### 2023-24 ನೇ ಸಾಅನ ಬಂಡವಾಳ ಬಜೆಚ್ ನ ಸಂಕ್ಷಿಪ್ತ ವಿವರಗಳು

ಕ್ರ.ಸಂ	<u> </u>	ಬೆಂಗಳೂರು	ತುಮಕೂರು	ಹಾಸನ	ಮೈಸೂರು	ಬಾಗಲಕೋಟೆ	ಕಲರ್ಬಗಿ	ఒట్ట
<u>ಸ್</u> ಅ	ಮುಖ್ಯ ಬಂಡವಾಳ ಕಾಮಗಾರಿಗಳು							
1	ಪಟ್ಟ- I: ಕಾರ್ಯರಂಭಗೊಂಡ ಕಾಮಗಾರಿಗಳ ಸಂಖ್ಯೆ	53	45	58	41	82	37	316
	ಪಟ್ಟ- II: ಪ್ರಗತಿಯಲ್ಲರುವ ಕಾಮಗಾರಿಗಳ ಸಂಖ್ಯೆ	76	86	55	57	139	54	467
3	ಪಟ್ಟ– III: ಪ್ರಸಕ್ತ ವರ್ಷದಲ್ಲ ಕೈಗೂಳ್ಳಲು ಉದ್ದೇಶಿಸಿದ ಯೋಜನೆಗಳ ಸಂಖ್ಯೆ	70	68	44	45	101	57	385
	ಒಟ್ಟು ಕಾಮಗಾರಿಗಳ ಸಂಖ್ಯೆ	199	199	157	143	322	148	1168
			ಬಂಡಪ	ರಾಳ ಬಜೆಚ್ ಕ	ಠಂಚಿಕೆ		(ರೂ	ಲಕ್ಷಗಳಲ್ಲಿ)
હ	"ಪಟ್ಟಿ-I,II&III ಕಾಮಗಾರಿಗಳಿಗೆ ಪ್ರಸರಣ ವಲಯಗಳಿಗೆ ಹಂಚಿಕೆಯಾದ ಲಮ್ ಸಮ್ ಬಜೆಟ್"*	70499.00	20599.00	11857.00	13343.00	44922.00	36548.00	197768.00
<b>a</b>	ಸಾಮಾನ್ಯ ಬಂಡವಾಳ ಕಾಮಗಾರಿಗಳು	6500.00	6400.00	2800.00	2600.00	3800.00	4000.00	26100.00
<del>d</del> e	ಒಟ್ಟು ಮೊತ್ತ(ಆ+ಇ)	76999.00	26999.00	14657.00	15943.00	48722.00	40548.00	223868.00
ಉ	ಅ) ಸಿವಿಲ್ ಬಜೆಚ್: (ಸಿವಿಲ್ ಕಾಮಗಾ	ರಿಗಳಗಾಗಿ ಬಹೆಚ್ ಅ	 ಅಗತ್ಯತೆಗಳನ್ನು ಮೂ	ರೈಸಲು ವಿಲೇವಾರಿ	ಗಾಗಿರುವ ಬಹೆಟ್) <u>•</u>			7000.00
	ಆ) ಆನಂದರಾವ್ ವೃತ್ತದಲ್ಲ "ಇಂಧನ ಭ	ವನ್ ಕಚೇರಿ ಸಮುಶ್ಚ	ಕ್ಟಯ ನಿರ್ಮಾಣ*					2000.00
	ಇ) ಹೂಡಿಯ ಮಾನವ ಸಂಪನ್ಮೂಲ ಕೇಂದ್ರದೇ	ಲ್ಲಿ ವಿವಿದ್ದೋಧ್ದೇಶ ಆಡಿಟೆ	ೋರಿಯಮ್, ಆಂಫಿಥಿಯ	ುೀಟರ್ ಹಾಗೂ ಹೆಚ್ಚುವ	ರಿ ಹಾಸ್ಕೆಲ್ ಬ್ಲಾಕ್ ನಿಮ	ರ್ <del>ಕ್</del> ಣ*		100.00
ബ	ಎಲ್ ಡಿಸಿ/ಸ್ಕಾಡಾ ಪಟ್ಟಿ-I,II&III ಕಾಮಗಾ	ರಿಗಳಿಗೆ ಹಾಗೂ ಜಿಸಿಬಿ ಕ	ಕಾಮಗಾರಿಗಳಿಗೆ ಮತ್ತು ।	ದೂರಸಂಪರ್ಕ ವಿಭಾಗಂ		ತ್ತು ಸ್ಕಾಡಾ ಕಾಮಗಾರಿ ವೆ	ಚ್ಚಗಳು*	6932.00
ಋ	ಸಾರಿಗೆ ವಾಹನಗಳ ಖರೀದಿ/ಸಂಗ್ರಹಣೆಗ	ಾಗಿ ವೆಚ್ಚ ಮಾಡಲು ಕ	ಮುಖ್ಯ ಇಂಜಿನಿಯರ	್(ಪಿಹಿಸಿ) ರವರ ಅಧಿ	ೀನದಲ್ಲ ವಿಲೇವಾರಿ	ರ್ಗಾಗಿರುವ ಬಜೆಟ್*		100.00
ಎ	ಟಿಹಿಪಿ ಮತ್ತು ಕಂಪ್ಯೂಟರ್ಸ್ ಮತ್ತು ಆರ್ ಹಿ ಡಿ ಉಪಕರಣಗಳಗಾಗಿ ಪಿಲೇವಾರಿಗ		(ಟೂಲ್ಸ್ ಮತ್ತು ಯ	ಂತ್ರಗಳು, ಗಣಕಯಂ	ಂತ್ರ, ಕಚೇರಿಯ ಉ	ಪಕರಣಗಳು ಮತ್ತು <b>ಆ</b>	ರ್ ೞ ಮತ್ತು ಆರ್	5000.00
బ	ಸಾದಿಲ್ವಾರು ಬಜೆಟ್ (ತುರ್ತು ಕಾಮಗಾರಿಗಳು	ಮತ್ತು ಅನಿರೀಕ್ಷಿತ ಕಾಮ	ಗಾರಿಗಳ ವೆಚ್ಚ ಭರಿಸಲ	ು ಮೀಸಲಿರಿಸಲಾದ ಬಜ	ੇਖ਼ਾ)*			5000.00
	ಎಲ್ಲಾ *ಗಳು ಅವಶ್ಯಕತೆಗನುಗುಣವಾಗಿ ಮಾನ್ಯ	ವ್ಯವಸ್ಥಾಪಕ ನಿರ್ದೇಶಕ	ಕೆರಿಂದ ನಿರ್ಧರಿಸಲ್ಪಡುತ್ತ	ವೆ.				
<u> </u>	ಒಬ್ಬ ಮೊತ್ತ (ರೂ ಲಕ್ಷಗಳಲ್ಲ)							250000.00

Chief Engineer (Electy)
(Planning & Co-ordination,
KPTCL, Kaveri Bhavan
Bengaluru-560 009

### 2023-24 ನೇ ಸಾಅನ ಬಂಡವಾಳ ಪರಿಷ್ಕೃತ ಬಜೆಚ್ ನ ಸಂಕ್ಷಿಪ್ತ ವಿವರಗಳು(ದಿನಾಂಕ 31.12.2023ರಂತೆ)

ಕ್ರ.ಸಂ ಾ	- ಖವರಗಳು	ಬೆಂಗಳೂರು	ತುಮಕೂರು	ಹಾಸನ	ಮೈಸೂರು	ಬಾಗಲಕೋಟೆ	ಕಲರ್ಬಗಿ	ఒట్ట
60	ಮುಖ್ಯ ಬಂಡವಾಳ ಕಾಮಗಾರಿಗಳು							
1	ಪಟ್ಟ- I: ಕಾರ್ಯರಂಭಗೊಂಡ ಕಾಮಗಾರಿಗಳ ಸಂಖ್ಯೆ	53	45	58	41	82	37	316
2	ಪಟ್ಟ– II: ಪ್ರಗತಿಯಲ್ಲರುವ ಕಾಮಗಾರಿಗಳ ಸಂಖ್ಯೆ	76	86	55	57	139	54	467
3	ಪಟ್ಟ– III: ಪ್ರಸಕ್ತ ವರ್ಷದಲ್ಲ ಕೈಗೊಳ್ಳಲು ಉದ್ದೇಶಿಸಿದ ಯೋಜನೆಗಳ ಸಂಖ್ಯೆ	70	68	44	45	101	57	385
	ಒಟ್ಟು ಕಾಮಗಾರಿಗಳ ಸಂಖ್ಯೆ	199	199	157	143	322	148	1168
			ಬಂಡಾ	ವಾಳ ಬಜೆಚ್ ಡ	ಕಂಚಿಕೆ		(රු	ಾ ಲಕ್ಷಗಳಲ್ಲಿ)
e	"ಪಟ್ಟೆ-I,II&III ಕಾಮಗಾರಿಗಳಿಗೆ ಪ್ರಸರಣ ವಲಯಗಳಿಗೆ ಹಂಚಿಕೆಯಾದ ಲಮ್ ಸಮ್ ಬಜೆಟ್"*	130155.36	38258.58	19903.42	20345.00	67422.00	50679.35	326763.71
පු	ಸಾಮಾನ್ಯ ಬಂಡವಾಳ ಕಾಮಗಾರಿಗಳು	5800.00	3103.00	2548.72	2800.00	4600.00	3100.00	21951.72
<b>छ</b> ं	ಒಟ್ಟು ಮೊತ್ತ(ಆ+ಇ)	135955.36	41361.58	22452.14	23145.00	72022.00	53779.35	348715.43
ಉ	ಅ) ಸಿವಿಲ್ ಬಜೆಟ್: (ಸಿವಿಲ್ ಕಾಮಗಾ	ರಿಗಳಗಾಗಿ ಬಹೆಚ್ ಅ	ಾಗತ್ಯತೆಗಳನ್ನು ಪೂ	ರೈಸಲು ವಿಲೇವಾರಿ	ಗಾಗಿರುವ ಬಜೆಚ್)*			5300.00
	ಆ) ಆನಂದರಾವ್ ವೃತ್ತದಲ್ಲ ಇಂಧನ ಭ	ವನ ಕಚೇರಿ ಸಮುಜ್ಞ	್ರಯ ನಿರ್ಮಾಣ*					1500.00
	ಇ) ಹೂಡಿಯ ಮಾನವ ಸಂಪನ್ಮೂಲ ಕೇಂದ್ರದಃ	ಲ್ಲಿ ವಿವಿದ್ದೋಧ್ದೇಶ ಆಡಿಟ್	ೀರಿಯಮ್, ಆಂಫಿಥಿಯ	ು ಚಿಚ್ಚರ್ ಹಾಗೂ ಹೆಚ್ಚುವ	ರಿ ಹಾಸ್ಕೆಲ್ ಬ್ಲಾಕ್ ನಿಮಾ	<b>∍</b> ೯ೞ*		0.00
ബ	ಎಲ್ ಡಿಸಿ/ಸ್ಕಾಡಾ ಪಟ್ಟೆ-I,II&III ಕಾಮಗಾ	ರಿಗಳಿಗೆ ಹಾಗೂ ಜಿಸಿಬಿ ಕ	ಾಮಗಾರಿಗಳಿಗೆ ಮತ್ತು ಚ	ದೂರಸಂಪರ್ಕ ವಿಭಾಗರ	ರ ಪ್ರೊಕ್ಯೂರ್ಮೆಂಟ್ <b>ಮ</b> ತ	ತ್ತು ಸ್ಕಾಡಾ ಕಾಮಗಾರಿ ವ <u>ೆ</u>	ಚ್ಚಗಳು*	5432.00
ಋ	ಸಾರಿಗೆ ವಾಹನಗಳ ಖರೀದಿ/ಸಂಗ್ರಹಣೆಗಾ	ಾಗಿ ವೆಚ್ಚ ಮಾಡಲು ಪ	ಗುಖ್ಯ ಇಂಜನಿಯರ	್(ಪಿಹಿಸಿ) ರವರ ಅಧಿ	ೀನದಲ್ಲ ವಿಲೇವಾರಿ	ಗಾಗಿರುವ ಬಜೆ <b>ಟ್</b> ∗		100.00
ಎ	ಟಿಹಿಪಿ ಮತ್ತು ಕಂಮ್ಯೂಟರ್ಸ್ ಮತ್ತು ಆರ್ ಹಿ ಡಿ ಉಪಕರಣಗಳಗಾಗಿ ವಿಲೆವಾರಿಗ	_	(ಟೂಲ್ಸ್ ಮತ್ತು ಯ	ಂತ್ರಗಳು, ಗಣಕಯಂ	ುತ್ರ, ಕಚೇರಿಯ ಉಪ	ಸಕರಣಗಳು ಮತ್ತು <b>ಆ</b>	ರ್ ಚ ಮತ್ತು ಆರ್	2166.87
ಏ	ಸಾದಿಲ್ವಾರು ಬಜೆಚ್ (ತುರ್ತು ಕಾಮಗಾರಿಗಳು	ಮತ್ತು ಅನಿರೀಕ್ಷಿತ ಕಾಮಾ	ಗಾರಿಗಳ ವೆಚ್ಚ ಭರಿಸಲು	ು ಮೀಸಲಿರಿಸಲಾದ ಬಜ	ಚ್)*			1787.70
ສ	ಪಟ್ಟೆ-I,II&III ಕಾಮಗಾರಿಗಳಿಗೆ ಹಾಗೂ ಜಿಸಿ ಮು.ಇ(ವಿ)(ಯೋಹಿಸ) ರವರ ಕಛೇರಿಯಲ್ಲಿ ಮೀ			ಗೂ ಸಾರಿಗೆ, ಟೆಹಿಪಿ, ಸ	ಾಧಿಲ್ವಾರು ಹಾಗೂ ಇತ	ರೆ ಶೀರ್ಷಿಕೆಗಳ ಬಜೆಟ್ ಹ	oಚೆಗೆಗಾಗ <u>ಿ</u>	34998.00
	ಎಲ್ಲಾ *ಗಳು ಅವಶ್ಯಕತೆಗನುಗುಣವಾಗಿ ಮಾನ್ಯ	ವ್ಯವಸ್ಥಾಪಕ ನಿರ್ದೇಶಕ8	ರಿಂದ ನಿರ್ಧರಿಸಲ್ಪಡುತ್ತ	ವೆ.				
	ಒಟ್ಟು ಮೊತ್ತ (ರೂ ಲಕ್ಷಗಳಲ್ಲ)					725		400000.00

Chief Enginee (Electy)
(Planning & Co-ordination,
KPTCL, Kaveri Bhavan
Bengaluru-560 009

#### KARNATAKA POWER TRANSMISSION CORPORATION LTD

Telephone: 091-080-22123145

Fax : 091-080-22292204



OFFICE OF THE Chief Engineer, Elecy., (P&C) Kaveri Bhavan P.B. No.9990 Bangalore-560 009.

No.: CEE (P&C)/CA/AAO/KCO-98/57910/252-281 Date:02/08/2023

The Chief Engineer Electy., Transmission Zone, KPTCL, Bengaluru/Tumakuru/Hassan/ Mysuru/Bagalkot/kalaburagi.

Sub: Annual Progarmme of Works and Capital Budget allocation for the year 2023-24.

Ref: 1. True Extract of 140th BOD Meeting held on 19.07.2023.

2. Note approved by Managing Director KPTCL dtd 02.08.2023

\*\*\*\*\*

I am directed to communicate approval for the Capital Budgetary allocation for the Annual Programme of Capital Works for the Fiscal year 2023-24 as approved vide ref(1) in the 140<sup>th</sup> Board of Directors Meeting held on 19.07.2023. Further, the following are the salient features of the Programme of Works for the year 2023-24.

1. While compiling Programme of works for the present fiscal year, the below appended grouping is followed for the projects depending upon its present status (as on 01.04.2023 The nomenclature assigned to each of such grouping is appended below).

Sl. No	Grouping of works	Nomenclature assigned to the grouping during the present fiscal year 2023-24
1	List-1	Commissioned works
2	List-2	On-going works
3	List-3	Projects which are proposed to be taken up during the present fiscal year and for which administrative sanctions has been accorded.

2. The Projects listed under List-1 are to be paid and should financially complete within this fiscal year itself and under no circumstances shall be carried over to the next fiscal year.

- 3. "List-I, II & III Lumsum budget" has been allocated to each Transmission Zone to meet budgetary requirement of List-I, II & III works of respective zone. The Zonal CEE's are allowed to utilise the "Lumsum" budget for list-I,II&III works, as and when bills are submitted by the agency at the divisions based on priority.
- 4. The Zonal Chief Engineers are permitted to effect Re-appropriation of Budget allocated under various categories/sectors of "General Capital Works" themselves depending upon the requirement and also to taken up/Drop any work by re-appropriating the in hand GCB budget on necessity.
- 5. The expenditure incurred availing the Interim Budget released for the 1<sup>st</sup> quarter of 2023-24 shall be adjusted in the Lumsum budget allocated for List-I,II & III works of Tr zones. Expenditure incurred against GCB and Other heads shall be adjusted against the budgetary allocation made to the respective heads.

The abstract of Capital Budget allocation for Annual Programme of Capital Works of KPTCL for the year 2023-24 is appended below:

Particulars	Bengaluru Zone	Tumakuru Zone	Hassan Zone	Mysuru Zone	Bagalkot Zone	Kalaburagi Zone	Total
List-1 No of Works	53	45	58	41	82	37	316
List-2 No of Works	76	86	55	57	139	54	467
List-3 No of Works	70	68	44	45	101	57	385
Total No of works	199	199	157	143	322	148	1168
		Budge	t Allocat	ion		R	s.in Lakhs
"List-I, II & III Lumsum budget" Allotted to Tr Zones	70499.00	20599.00	11857.00	13343.00	44922.00	36548.00	197768.00
General Capital Budget	6500.00	6400.00	2800.00	2600.00	3800.00	4000.00	26100.00
Total Zone wise	76999.00	26999.00	14657.00	15943.00	48722.00	40548.00	223868.00

a) Civil Budget (for meeting the budgetary requirement for Civil works). *	7000.00
b) Construction of Office Complex at A.R.Circle Bengaluru*	2000.00
c) Construction of Multipurpose Auditorium, Amphitheater and Additional Hostel Block at HRDC Hoody Bengaluru*	100.00
LDC/SCADA (for procurement of materials for Telecommunication Division and for meeting expenditure for SCADA works only).*	6932.00
Transport for meeting expenditure for procurement of Vehicles.*	100.00
T&P, Computers and RT and R &D ( for meeting budgetary requirement for procurement of Tools & Plants, Computers, office equipment and R & D equipment).	5000.00
Contingency Budget: (for releasing budgetary requirement for taking up unforeseen and urgent works/Expenses) *	5000.00
* To be decided by MD as per requirement	
Grand Total (in Rs. Lakhs)	250000.00

It is requested that Zonal CEE's shall endeavor to complete the works within the targeted date, and utilize the Budgetary allocation given to your respective Zones to the fullest extent. The copy of the Approved APW 2023-24 is e-mailed to your respective email Id.

Yours faithfully,

Chief Engineer Electy., (Planning & Co-Ordination)

#### Copy to the;

- 1. Chief Engineer Electy, TA&QC/RT and R&D/T&P/SLDC, KPTCL, Bengaluru for information.
- 2. Financial Advisor (A&R)/(IA),(RA) KPTCL, Kaveri Bhavan, Bengaluru for kind information.
- 3. Controller of Finance, KPTCL, Kaveri Bhavan, Bengaluru and Controller of Accounts Transmission Zone KPTCL, Bengaluru, Bagalkot, Kalaburagi, Hassan, Mysuru, Tumakuru.
- 4. Superintending Engineer (El), Planning/Technical/Civil, KPTCL, Kaveri Bhavan, Bengaluru.
- 5. The SEE(IT), KPTCL, Kaveri Bhavan, Bengaluru.
- 6. S.P.S to MD, D(T), D(F) and Company Secretary with request to place this letter before Managing Director, Director(T), Director(F) and Company Secretary, KPTCL, Kaveri Bhavan, Bengaluru for their kind information.



### Abstract of Annual Programme of Works and Capital Budget for the year 2023-24

	1						•			
S1. No.	Particulars	Bengaluru	Tumakuru	Hassan	Mysuru	Bagalkot	Kalaburagi	Total		
A	MAIN CAPITAL WORKS						<u> </u>			
1	List-I No of Works	53	45	58	41	82	37	316		
2	List-II No of Works	76	86	55	57	139	54	467		
3	List-III No of Works 70 68 44 45 101 57							385		
	Total No of Works	199	199	157	143	322	148	1168		
	Capital Budget Allocation									
В	"List-I, II & III Lumsum budget" Allocated to Tr Zones	70499.00	20599.00	11857.00	13343.00	44922.00	36548.00	197768.00		
С	GENERAL CAPITAL WORKS	6500.00	6400.00	2800.00	2600.00	3800.00	4000.00	26100.00		
D	Total (B+C)	76999.00	26999.00	14657.00	15943.00	48722.00	40548.00	223868.00		
E	a) Civil Budget (for meeting	the budgetary	requirement fo	r Civil works).	*			7000.00		
	b) Construction of Office Co	omplex at A.R (	Circle Bengaluru	1				2000.00		
	c)Construction of Multipury Hoody Bengaluru.	pose Auditoriun	n , Amphitheatı	re Executive H	ostel Block and	Addtion Hostel	Block at HRDC	100.00		
F	LDC/SCADA List-I,II& III at meeting expenditure for SC			t of materials fo	or Telecommuni	cation Division	and for	6932.00		
G	Transport for meeting expe	nditure for pro	curement of Ve	hicles.*				100.00		
T&P, Computers and RT and R&D (for meeting budgetary requirment for procurement of Tools & Plants, Computers, office equipments and RT and R & D equipments										
I	Expenses) *	5000.00								
	* To be decided by MD as p	er requirement								
J	GRAND TOTAL (Rs.in Lakh:	s)						250000.00		
	1									

## GENERAL CAPITAL BUDGET FOR 2023-24

# Rs. In Lakhs

Category	Particulars	Bengaluru Budget 23-24	Tumakuru Budget 23-24	Hassan Budget 23-24	Mysuru Budget 23-24	Bagalkot  Budget 23-24	Kalaburagi Budget 23-24	TOTAL
A	Providing new 11kV Switch Gears	1975.56	2935.87	599.00	914.63	500.00	1425.26	8350.32
В	Providing new EHV breakers & C&R panels	757.55	1134.52	475.00	123.84	600.00	481.49	3572.40
С	Spare Transformers	1293.08	367.00	255.00	387.53	1500.00	385.36	4187.97
D	Survey & Investigation	150.00	50.24	150.00	218.39	400.00	165.50	1134.13
E	Land acquisition, levelling and area fencing	108.28	276.00	525.00	290.57	600.00	320.83	2120.68
F	Protection Equipments & Metering	1774.16	432.58	491.00	598.18	100.00	578.06	3973.98
G	Budgetary grant for procurement of materials for Minor Capital Works.	441.37	1203.79	305.00	66.86	100.00	643.50	2760.52
	Total	6500.00	6400.00	2800.00	2600.00	3800.00	4000.00	26100.00

# Zone Wise Abstract of all Works 2023-24

S1.	Name of the Zone	Sub-Stations	Augmentations	Exclusive Lines	TB's & Others	Total
No.		No of works	No of works	No of works	No of works	No of works
1	Bengaluru	44	99	50	6	199
2	Tumakuru	38	106	46	9	199
3	Hassana	49	72	29	7	157
4	Mysuru	27	78	36	2	143
5	Bagalkot	103	167	46	6	322
6	Kalaburagi	47	63	31	7	148
	Total	308	585	238	37	1168

List - I : Abstract of Commissioned works for the year 2023-24

		1		T	]	Rs. in Lakhs
		Sub-Stations	Augmentations	Exclusive Lines	TB's & Others	Total
S1. No.	Name of the Zone	No of works	No of works	No of works	No of works	No of works
1	Bengaluru	14	27	11	1	53
2	Tumakuru	5	30	7	3	45
3	Hassan	17	33	4	4	58
4	Mysuru	4	20	15	2	41
5	Bagalkot	21	49	9	3	82
6	Kalaburagi	9	18	7	3	37
	Total	70	177	53	16	316

## List I - Commissioned Works 2023-24

(Rs in Lakhs)

S1. No.	Work Code	Name of the Work	District	Energy Savings & BCR	Cost of Original/Re vised DPR	Date of LOI	Cost of DWA	Cost of Deptly. Supplied Materials & others	Total Work cost (8+9)	Cum Exp upto 31.03.2023	Remarks
1	2	3	4	5	6	7	8	9	10	11	12
		BENGALURU TRANSMISSION ZONE									
		Sub-stations									
1	AA1166	Mylasandra (NearElectronic City): 3X500 MVA, 400/220kV GIS S/s 1) 400 kV Mylasandra City)_Line: Construction of 400kV DC Twin Moose line (0.379 km) to LILO 400 kV Somanahalli-Kolar (PGCIL) SC Twin Moose line(T.No 605&604) 2) Line1 to Yerandanahalli: Work 3A and 3B 3) Line 2(34.78Ckms): toHSR LILO 4): Running of SC 220kV, 1000 sq.mm copper XLPE UG cable (3x1core) to connect 220kV Somanahalli S/s) - 0.788Kms. e) 3 No's of 220kV TB's at Yerrandanahalli	Bengaluru Urban	ES: 124.88 BCR: 2.58	36730.00	24.02.2018	51866.73	3350.00	55216.73	47734.44	"Lumsum" budget allotted to Tr Zone
2	AD1006	T.Gollahalli (Thimmasandra) Establishing 2x100MVA, 220/66/11kV and 1x12.5MVA 66/11kV Station with associated lines for a distance of 220kV 27.269 Kms & 66kV (5.828+10.93+12.28)Kms	Kolar	ES:38 BCR: 2.42	9106.29	07.09.2016	11929.73	1596.16	13525.89	11490.76	"Lumsum" budget allotted to Tr Zone
3	AA1180	HBR: a) Establishing 2x150 MVA, 220/66/11kV GIS s/s b) Running of 220kV, 1000sqmm UG cable DC(2 runs) from 220kV Manyatha s/s- 4.5kms.	Bengaluru Urban	ES: 30.90 BCR: 1.00	25149.1 1	08.11.19	21593.97	0.00	21593.97	21460.75	"Lumsum" budget allotted to Tr Zone
4	AE1055	<b>Burdagunte:</b> Establishing 1X12.5MVA, 66/11kV Sub-Station with associated line.	Chikkaballap ura	BCR: 1.11	773	31.08.2020	667.72	102.06	769.78	718.23	"Lumsum" budget allotted to Tr Zone

S1. No.	Work Code	Name of the Work	District	Energy Savings & BCR	Cost of Original/Re vised DPR	Date of LOI	Cost of DWA	Cost of Deptly. Supplied Materials & others	Total Work cost (8+9)	Cum Exp upto 31.03.2023	Remarks
5	AA1156	a) KUMBALAGODU:  2x150MVA, 220/66/11kV Sub-Station (220kV-GIS & 66kV-AIS) b)220kV SC, 1200 sqmm UG cable b/w 400kV Bidadi and V.Valley with for a route length of 23.211KMS including LILO to proposed Kumbulgudu. (c) 220kV TB at V.V Valley S/s. d) 66kV SC, 1000Sqmm UG cable - 7.018Km - to Hejjala with 66kV TB. e)66kV second circuit (Coyote) to Kengeri s/s with 66kV TB (7.8lms). f) i) 66kV, 1000sqmm UG cable - 0.63Km to MC tower for Chandrappa circle and ii) MC OH line -0.513Km- from tower no:6 to link Chandrappa circle s/s.	Bengaluru Urban	ES 24.33 & BCR 0.65	37339.12	15.03.2018	49072.62	0.00	49072.62	38970.92	"Lumsum" budget allotted to Tr Zone
6	AB1058	Sasalu(Sriramanahalli): Establishing 1x8MVA, 66/11kV Sub- Station 66kV SC line from Gundamgere-10kms.	Bengalulru Rural	ES 0.880 BCR 0.54	1118.00	08.03.2019	1345.59	32.00	1377.59	1167.90	"Lumsum" budget allotted to Tr Zone
7	AA1193	Sahakarinagar:  Establishing 2x150 MVA, 220/66/11kV GIS s/s. b) 220kV MC line (4 circuits with 2 circuits- AAAC Moose & 2 circuits- ACSR Drake) from Chikkabettahalli limits(8 pole structure) (including designing of 2 types of 220kV MC towers)-4.015 kms c)220kV MC lines (3 circuits-ACSR Drake) to Hebbal LILO point- with SC line to link 220kV Hebbal R/s & DC lines to link 220kV Manyatha R/s in existing Nelamangala-Hoody 220kV DC line corridor -1.588kms d) 66kV SC 1000sqmm XLPE copper single core UG cable to existing 66kV Gokula s/s, -5.530 kms, along with TB	Bengaluru Urban	BCR 1.06	14960.67	08.11.2019	20017.02	0.00	20017.02	15810.70	"Lumsum" budget allotted to Tr Zone
8	AE1025	Alipura: Establishing 1x12.5 MVA 66/11 kV S/S by constructing 66kV LILO line on DC towers from the existing 66kV Gowribidanur – Doddaballapura-2 line for a distance of 9.856 kMs with coyote conductor.	Chikkaballap ura	0.97	1055.32	16.01.2020	1060.66	163.00	1223.66	1092.00	"Lumsum" budget allotted to Tr Zone

Page 2 of 50

S1. No.	Work Code	Name of the Work	District	Energy Savings & BCR	Cost of Original/Re vised DPR	Date of LOI	Cost of DWA	Cost of Deptly. Supplied Materials & others	Total Work cost (8+9)	Cum Exp upto 31.03.2023	Remarks
9	AA1075	EXORA Business park:(Cessna): Establishing 2x150,MVA, 200/66kV GIS Running of 220kV, DC 1000sqmm XLPE copper Single Core U G Cable from proposed 220kVcable terminating tower (Loc No.11- VTP Line) to the proposed 220/66kV GIS CESSNA Station -1.722kms	Bengaluru Urban	ES 374.16 & BCR 2.51	10413.00	02.05.2020	14312.95	0.00	14312.95	12214.97	"Lumsum" budget allotted to Tr Zone
10		M/s SOBHA DREAMS ACRES,: Establishing 2X150MVA, 220/66kV GIS Receiving station in the premises of M/s SOBHA DREAMS ACRES, Construction of 220kV Overhead line LILO from existing 220kV HSR-Hoody DC line.	Bengaluru Urban	2.17	7319.90	10.06.2020	10324.68	0.00	10324.68	7964.17	"Lumsum" budget allotted to Tr Zone
11	AD1062	<b>Gulur</b> : Establishing of 1X12.5MVA, 66/11kV sub-station at Guluru and construction of 66kV LILO line with Coyote ACSR from the existing 66kV Gowribidanur-Bagepalli line-1 toproposed 66/11kV Guluru sub-station for a distance of 9.75Kms in Bagepalli Taluk, Chikkaballapura District	Chikkaballap ura	1.36	882.72	31.08.2020	795.64	155.09	950.73	799.30	"Lumsum" budget allotted to Tr Zone
12	AC1074	Shivanahalli: a) 1X8 MVA, 66/11kV S/s with 66kV SC line from 66kV Kanakapura-T.K.Halli lin e-2 -1.089km. B) Dismantling of existing 3 No's of H frame & replcing by 66kV & 110kV KPTCL NBT towers	Ramanagara	ES 3.120 BCR 3.06	601.87	06.08.2021	388.77	100.00	488.77	416.40	"Lumsum" budget allotted to Tr Zone
13		Sorahunse: Establishing 2x31.5MVA, 66/11kV Sub-Station with 66 kV, 1000 Sqmm UG cable from Shobha Dream Acres for a route length of 6.76 Kms	Bengaluru Urban	ES 2.580MU & BCR 0.57	6053.35	23.07.2021	6413.90	0.00	6413.90	5987.25	"Lumsum" budget allotted to Tr Zone

S1. No.	Work Code	Name of the Work	District	Energy Savings & BCR	Cost of Original/Re vised DPR	Date of LOI	Cost of DWA	Cost of Deptly. Supplied Materials & others	Total Work cost (8+9)	Cum Exp upto 31.03.2023	Remarks
14	AA1226	Dodderi: Establishing 2X12.5 MVA, 66/11kV Sub-station at Dodderi in Bengaluru South Taluk, Bengaluru Urban District by constructing 66 kV LILO line with Coyote ACSR conductor from the existing 66 kV Kumbalagodu- Chandrappa Circle SC line on DC towers for a distance of 70 mts	Bengaluru Urban	ES 4.52MU & BCR 4.34	1012.71	31.01.2022	1257.08	0.00	1257.08	686.40	"Lumsum" budget allotted to Tr Zone
14		Total Sub-stations					191047.06	5498.31	196545.37	166514.19	
1	AB1028	Augumentation  Nelamangala 400kV:  Providing additional 3rd 500MVA,  400/220kV three phase Power ICT  with associated equipments for a  distance of 3.06 kms	Bengalulru Rural	3.06	4489.57	04.02.11	4443.80	0.00	4443.80	4223.36	"Lumsum" budget allotted to Tr Zone
2	AA1182	Attibele: Rpl of 1x20 MVA transformer by 1x31.5MVA	Bengaluru Urban	1.6	319.13	22.07.2019	14.13	160.00	174.13	151.39	"Lumsum" budget allotted to Tr Zone
3	AA1197	Widia S/s: Providing addnl 1X20MVA, 66/11kV Power Transformer. Construction of 66kV TB Widia Hybrid: 2 nos Hybrid Switchgear at 66/11kV at Widia S/ along with modification works at the existing 66/11kV Widia on TTB.	Bengaluru Urban	0.98	555	01.03.19	429.54	0.00	429.54	396.51	"Lumsum" budget allotted to Tr Zone
4	AA1173	R.R.Nagar S/s: Repl of 2X20MVA by 2X31.5MVA along with Replacement of Existing voltas make Swicthgear by MEI at R.R.Nagar S/s	Bengaluru Urban	0.91	700.03	-	12.87	798.93	811.80	459.13	"Lumsum" budget allotted to Tr Zone
5	AA1195	Adugodi MUSS: Replacement of 3X20MVA, 66/11kV Power Transformer by 3X31.5MVA, 66/11kV Power Transformer at 66/11kV Adugodi MUSS, Bengaluru.	Bengaluru Urban	NA	756.3	02.08.2019	9.79	717.52	727.31	353.02	"Lumsum" budget allotted to Tr Zone
6	AB1069	<b>Doddaballapura:</b> Providing additional 1X100MVA, 220/66kV Power transformer at Doddaballapura S/s.	Bengalulru Rural	NA	1035.61	16.04.2020	344.05	17.00	361.05	287.70	"Lumsum" budget allotted to Tr Zone

S1. No.	Work Code	Name of the Work	District	Energy Savings & BCR	Cost of Original/Re vised DPR	Date of LOI	Cost of DWA	Cost of Deptly. Supplied Materials & others	Total Work cost (8+9)	Cum Exp upto 31.03.2023	Remarks
7		Sankalgere: Providing additional 1X 12.5 MVA, 66/11 kV Tansformer at 66/11 kV MUSS Sankalgere along with 1+6 + Capacito bank	Ramanagara	BCR 0.84	256.81	22.03.2021	146.25	180.00	326.25	280.53	"Lumsum" budget allotted to Tr Zone
8		Ganjigunte: Providing 1X12.5MVA, 66/11kV Power transformer as a SPARE at Ganjigunte 66/11kV S/s with associated bay equipments	Chikkaballap ura	-	216.97	22.03.2021	84.12	16.62	100.74	60.07	"Lumsum" budget allotted to Tr Zone
9	AB1071	<b>220 kV R/S T K Halli:</b> Providing additional 1X 100 MVA, 220/66/11 kV Transformer at 220 kV R/S T K Halli	Mandya	-	970.22	23.11.2020	1048.22	0.00	1048.22	1019.75	"Lumsum" budget allotted to Tr Zone
10	AA1225	<b>Kumbalagodu:</b> Additional 31.5 MVA alongwith 11kV switchgears and allied works Kumbalagodu S/s	Bengaluru Urban	BCR 1.97	551	21.02.2022	199.55	188.00	387.55	346.63	"Lumsum" budget allotted to Tr Zone
11		<b>Dashavara:</b> Providing additional 1x8 MVA TR	Ramanagara	BCR 0.47	285.90	23.09.2021	92.89	58.00	150.89	152.44	"Lumsum" budget allotted to Tr Zone
12	AC1096	Chikkagangawadi: Providing additional 1x8MVA, 66/11kV transforer at 66/11kV MUSS along with 11C+6F Capacitor Bank	Ramanagara	BCR 0.49	276.38	11.08.2021	86.40	44.00	130.40	128.93	"Lumsum" budget allotted to Tr Zone
13	AC1097	<b>Kutagallu:</b> Providing additional 1X 8 MVA, 66/11 kV Tansformer at 66/11 kV MUSS along with 1IC+6F + Capacitor bank	Ramanagara	BCR 0.45	276.19	07.10.2021	96.61	44.00	140.61	64.48	"Lumsum" budget allotted to Tr Zone
14	AE1064	Somenahalli: Providing additional 1X8 MVA Power Transformer at 66/11kV MUSS Somenahalli	Chikkaballap ura	-	262.71	17.09.2021	82.55	45.44	127.99	119.13	"Lumsum" budget allotted to Tr Zone
15	AB1080	<b>Tubgere:</b> Augmentation of existing 2x8 MVA by 1x12.5 MVA and 1x20 MVA power transformer at 66/11kV Tubgere	Bengalulru Rural	1.38	376.12	13.05.2022	6.47	236.00	242.47	246.03	"Lumsum" budget allotted to Tr Zone

S1. No.	Work Code	Name of the Work	District	Energy Savings & BCR	Cost of Original/Re vised DPR	Date of LOI	Cost of DWA	Cost of Deptly. Supplied Materials & others	Total Work cost (8+9)	Cum Exp upto 31.03.2023	Remarks
16	AB1082	<b>Doddabelavangala:</b> Enhancement of 1x12.5 MVA NGEF make by 1x20MVA at 66/11kV substation Doddabelavangala.	Bengalulru Rural	1.04	222.5	17.03.2022	2.46	230.38	232.84	174.76	"Lumsum" budget allotted to Tr Zone
17	AE1070	Dibburhalli: Enhancement of 1x12.5MVA 66/11KV power transformer-1 by 1x20MVA 66/11KV power transformer at 66/11Kv station Dibburhalli	Chikkaballap ura	1.04	222.8	22.03.2022	3.50	238.31	241.81	173.84	"Lumsum" budget allotted to Tr Zone
18	AB1083	Aluru: Replacing 1x12.5 MVA, 66/11kV Power Transformer by 1x31.5MVA at 66/11kV S/S Alur	Bengalulru Rural	2.06	294.15	25.05.2022	3.41	294.00	297.41	286.25	"Lumsum" budget allotted to Tr Zone
19	AE1077	Chinthamani: Providing Additional 1x20MVA Powwer transformer at 66/11Kv station Chinthamani in Chintamani Taluk, C.B.Pura District	Chikkaballap ura		462.92	07.04.2022	703.76	0.00	703.76	664.61	"Lumsum" budget allotted to Tr Zone
20	AA1246	Chandapura: For replacement of 2X20MVA by 2X31.5MVA Power Transformers at 66/11kV S/s Chandapura coming under TL&SS Division, Yerrandanahalli.	Bengaluru Urban	0.66	726.65	31.03.2022	125.65	687.00	812.65	755.93	"Lumsum" budget allotted to Tr Zone
21	AE1063	Gundamgere: Augmentaiton of 2x8MVA, Power transformer by 2x12.5 MVA Tr at 66/11kV Gundamgere s/s at D.B.Pura taluk.	Bengalulru Rural	0.55	280.86	13.05.2022 06.03.2023	3.00	172.30	175.30	170.63	"Lumsum" budget allotted to Tr Zone
22	AE1080	Peresandra: Augementation of 2x12.5 MVA Power transformer by 2x 20 MVA at 66/11kV S/S Peresandra.	Chikkaballap ura	0.74	431.32	28.04.2022 09.06.2022	3.41	472.51	475.92	416.08	"Lumsum" budget allotted to Tr Zone
23	AB1081	Kanasawadi: Enahncement of 1x8 MVA Power Transformer-1 by 1x12.5MVA at 66/11kV Kanasawadi Substation.	Bengalulru Rural		141.37	18.10.2022	2.91	194.62	197.53	196.30	"Lumsum" budget allotted to Tr Zone
24	AE1082	Nallimaradahalli: Augmentation of existing 12.5MVA transformer by 20MVA at 66/11kV MUSS Nallimaradahalli.	Chikkaballap ura	0.77	212.88	02.02.2023	6.17	0.00	6.17	0.00	"Lumsum" budget allotted to Tr Zone

S1. No.	Work Code	Name of the Work	District	Energy Savings & BCR	Cost of Original/Re vised DPR	Date of LOI	Cost of DWA	Cost of Deptly. Supplied Materials & others	Total Work cost (8+9)	Cum Exp upto 31.03.2023	Remarks
25	AE1083	<b>Thimmampalli:</b> Augmentation of existing 1x6.3 MVA transformer by 1x12.5 MVA at 66/11kV MUSS Thimmampalli.	Chikkaballap ura	0.90	153.05	18.06.2022	1.62	171.50	173.12	172.96	"Lumsum" budget allotted to Tr Zone
26	AC1108	Hejjala: Augmentation of 1x12.5MVA 66/11kV Power Transformer-1 by 1x20MVA Power Transformer at 66/11kV Hejjala Sub-station in Ramanagara taluk and, Ramanagara District.	Ramanagara	0.73	222.52	12.12.2022	1.85	248.03	249.88	184.88	"Lumsum" budget allotted to Tr Zone
27	AC1116	<b>Doddalahalli:</b> Augmentation of 1 X 8 MVA by 1 X 12.5MVA Power Transformer at 66/11 kV Substation Doddalahalli	Ramanagara	0.67	145.75	-	2.61	179.01	181.62	0.00	"Lumsum" budget allotted to Tr Zone
27		Total Augumentation			5363.70		7957.59	5393.17	13350.76	11485.34	
		Exclusive Lines									
1	AD1042	Malur to Lakkur: Construction of 66kV SC line on DC towers and partly on DC towers from 220/66kV Malur Sub-station to 66/11kV Lakkur Sub-station	Kolar	-	297.43	13.03.2017	410.04	393.83	803.87	702.42	"Lumsum" budget allotted to Tr Zone
2		Somanahalli - Kanakapura - T.K.Halli: Construction of 66kV MC/DC line in the existing corridor of 66kV Somanahalli - Kanakapura - T.K.Halli DC line B1 & B2 having old H frame towers and cat conductor	Ramanagara	NA	4157.00	08.03.2019	5010.33	97.00	5107.33	5059.03	"Lumsum" budget allotted to Tr Zone
3	AA1190	EDC-Kanteerava: Establishing link line between 220/66/11kV Sir.M.V.GIS station(East Division Compound) and 66kV Kanteerava GIS station by laying kV SC 1000Sqmm UG cable for a route length of 2.488Kms	Bengaluru Urban	NA	1782.00	07.03.2019	1664.00	0.00	1664.00	1119.11	"Lumsum" budget allotted to Tr Zone

S1. No.	Work Code	Name of the Work	District	Energy Savings & BCR	Cost of Original/Re vised DPR	Date of LOI	Cost of DWA	Cost of Deptly. Supplied Materials & others	Total Work cost (8+9)	Cum Exp upto 31.03.2023	Remarks
4	AA1181	Nelagadarenhalli to WIDIA:  a) Running of 66kV 1000sqmm SC UG cable from existing 66/11kV Nelagadarenahalli S/s to existing Widia S/s for a route length of 3.540Kms b) Construction of 66kV Terminal Bay at the existing 66/11kV Nelagadaranahallisub-station for termination of proposed 66kV 1000Sqmm UG cable from existing Nelagadaranahallisub-station to Widiasub-station Bengaluru North Taluk Bengaluru Urban Dist., including supply of materials/equipment and erection of all materials/equipments, testing and commissioning on Total Turnkey Basis	Bengaluru Urban	NA	2359.00	05.02.2021 27.01.2021	2399.02	657.00	3056.02	2341.46	"Lumsum" budget allotted to Tr Zone
5	AE1059	66kV Gundlukothur s/s: LILO to Gundlu Kothnur LILO with assoicated 66kV TB at 66kV Gundlukothur s/s and stringing of 2nd ckt on existing DC towers of tap line to 66kV Gundlukothur s/s.	Chikkaballap ura	NA	70.57	20.04.2022	77.73	0.00	77.73	64.40	"Lumsum" budget allotted to Tr Zone
6	AA1217	M1-M2 DC line: Running of 2 circuits of 1000sqmm 66kV UG cable along with OFC for proposed Conversion of existing bunched B1-B2 DC line and bunched M1-M2 DC line into 66kV UG cable from existing CTT at West of Chord road near NPS upto CTT at old REMCO/CTT at Chandra Layout via 66/11kV Vijayanagar S/s and 66/11kV Chandra Layout s/s for a distance of 7.11Kms and 5.568Km in TL and SS division Peenya.	Bengaluru Urban	NA	9022.88	28.05.2021	11341.51	0.00	11341.51	10112.98	"Lumsum" budget allotted to Tr Zone
7	AA1221	Jigani1/2 line to 66/11kV Anjanapura: Providing 66KV, 1000sqmm cable from existing Jigani1/2 line to 66/11kV Anjanapura S/s for a distance of 3.5 Kms.	Bengaluru Urban	NA	1349.04	27.10.2021	1512.93	0.00	1512.93	1061.50	"Lumsum" budget allotted to Tr Zone

S1. No.	Work Code	Name of the Work	District	Energy Savings & BCR	Cost of Original/Re vised DPR	Date of LOI	Cost of DWA	Cost of Deptly. Supplied Materials & others	Total Work cost (8+9)	Cum Exp upto 31.03.2023	Remarks
8	AB1078	Vidyanagara -Devanahalli Hardware Park: Providing altenate 66 kV source to 66/11 kV Vidyanagara sub-station by running 66 kV, 1000 Sqmm SC UG cable from 220/66 kV Devanahalli Hardware Park sub-station for adistance of 8.721 Kms and connecting it to one of the circuit of the balance overhead line (8 Kms) with cable Termination Tower beside Bagalur Road along with construction of 66 kV TB at 220/66 kV Devanahalli Hardware Park station	Bengalulru Rural	NA	6274.25	23.07.2021	7083.30	0.00	7083.30	6148.54	"Lumsum" budget allotted to Tr Zone
9	AE1073	LILO to 66/11kV Chelur and Additional power transformer: a)Proposal for making LILO arrangement with associated 66kV TB at 66/11kV Cheluru substation and stringing of 2nd circuit on existing DC Towers of tap line to 66/11kV Cheluru substation for a distance of 2.2Kms. b)Providing additional 1x12.5MVA 66/11kV Power Transformer with associated 66KV bay at 66/11kV Cheluru Sub-station in TL&SS Division, Gowribidanur.	Chikkaballap ura	-	336.74	30.09.2021	150.80	45.47	196.27	187.17	"Lumsum" budget allotted to Tr Zone
10	AB1086	Tavarekere -Byadarahalli- T.G.Halli 66kV SC line:  Providing LILO arrangement to 66/11kV Tavarekere s/s from existing Byadarahalli- T.G.Halli 66kV SC line with coyote conductor with 2 Nos of TBs at Tavarekere S/s and 1 Nos of TB at Tavarekere BWSSB S/s.	Ramanagara	-	234.7	31.03.2022	259.46	0.00	259.46	120.02	"Lumsum" budget allotted to Tr Zone
11	AB1087	NRS Doddaballapura - 66/11kV D'cross: Strengthening of 66 kV line of Coyote ACSR by Drake conductor from 220/66kV NRS Doddaballapura Substation up to 66/11kV D'cross Substation for a distance of about 2.75Kms using the existing corridor up to D cross station, in TL & SS Division, Doddaballapura.	Bengalulru Rural	-	119.94	13.08.2021	153.88	0.00	153.88	111.28	"Lumsum" budget allotted to Tr Zone

Page 9 of 50

S1. No.	Work Code	Name of the Work	District	Energy Savings & BCR	Cost of Original/Re vised DPR	Date of LOI	Cost of DWA	Cost of Deptly. Supplied Materials & others	Total Work cost (8+9)	Cum Exp upto 31.03.2023	Remarks
11		Total Lines			4454.43		30063.00	1193.30	31256.30	27027.91	
		TB & Others									
1	AA1150	Providing <b>Capacitor Bank</b> and allied equipment's in KPTCL Substations of Bengaluru Zone.	Bengaluru Urban/Rama nagar/Kolar/ C.B Pura	NA	2779.67	12.12.2016	1206.00	0.00	1206.00	1215.92	"Lumsum" budget allotted to Tr Zone
1		Total TB & Others			2779.67		1206.00	0.00	1,206.00	1,215.92	
53		Total of Bengaluru Transmission Zone			12597.80		230273.65	12084.78	########		
		TUMAKURU TRANSMISSION ZONE									
		Sub-stations									
1	BB1049	Jagalur (Hiremallanahole): Establishing 2x500MVA, 400/220 KV GIS & 220KV AIS with associated 400KV Lines	Tumakuru	3.003 & 5.01	14186.00	06.05.2017	28031.86	408.63	28440.49	25075.57	"Lumsum" budget allotted to Tr Zone
2	BB1108	a) Establishing 1x100MVA, 220/66KV Substation at Guttur along with Construction of 220KV DC line on DC towers using Drake ACSR for a distance of 0.731Kms using 4 Nos existing towers of 220KV KAIGA Idle line from 400KV Guttur Station to proposed 220/66KV substation at Guttur and Construction of 2 Nos of 220KV Terminal bays at 400/220KV Guttur substation in Harihara taluk & Davanagere Dist on PTK basis including supply of all materials & mandatory spared (Excluding supply of 11KV switchgear), Erection (Including Civil Works), Testing and Commissioning. b) Providing additional 1*100MVA, 220/66KV sub-station at Guttur along with construction of 220kV transformer bay & 2-pg/s of 66kV	Davanagere	1.74	4 955.12	23.11.2020	4 058.16	1388.12	5 446.28	4038.28	"Lumsum" budget allotted to Tr Zone
3		<b>Konasagara:</b> Establishing 2x6.3MVA, 66/11kV Sub-Station with associated line	Chitradurga	.1254/2.9	902.00	12.05.2020.	779.96	210.65	990.61	915.42	"Lumsum" budget allotted to Tr Zone

S1. No.	Work Code	Name of the Work	District	Energy Savings & BCR	Cost of Original/Re vised DPR	Date of LOI	Cost of DWA	Cost of Deptly. Supplied Materials & others	Total Work cost (8+9)	Cum Exp upto 31.03.2023	Remarks
4	BB1042	Establishing 2x100MVA and 1*8 MVA ,220/66/11kV S/S with associated 220kV & 66KV lines in Channagiri Tq., Davanagere Dist. a)Construction of 220KV DC Line for a length of 48.441 Kms from 220/66/11KV Honnalli S/S to proposed 220/66KV Benkikere (Channagiri) S/S.  Construction of 66KV M/C line for a length of 7.696 Kms form proposed 220/66KV Benkikere S/S to tap point of 66/11KV Devarahalli S/S (Lingadahalli Side) in Channagiri (T), Davanagere (D).  Construction of 66KV DC line for a length of 13.575KMS from tap point of 66/11KV Devarahalli S/S to 66/11KV Lingadahalli S/S in the existing 66KV corridor	Davanagere	ES- 1.39MU BCR0.51 8	8341.82	31.05.17	10572.02	3900.00	14472.02	1058.49	"Lumsum" budget allotted to Tr Zone
5	BC1068	Hosdurga(Madhure): Establishing 2x100 MVA, 220/66/11 KV Station at Hosadurga (Madure) & 220 kV DC line from proposed 220/66 kV Benkikere S/s to proposed 220/66 kV Hosadurga S/s - 41.104 Kms along with TBs GEC Phase-I 66 kV Mathod- Panchanahalli in the existing corrioder for 24.696Kms 66kV Ramagiri-Hosadurga line in existing Corrioder for 16.183Kms Construction of 66kV DC line on DC tower from Halurameshwara to Hosadurga in New Corrioder. Construction of 66kV DC line from Garaga Tap point 66kV Garaga S/s for providing LILO in existing Corriodor	Chitradurga	18.222 & 1.12	7468.00	15.03.2018	10034.77	400.00	10434.77	954.07	"Lumsum" budget allotted to Tr Zone
5		Total Sub-stations			35852.94		53476.77	6307.40	59784.17	32041.83	
		Augmentations									
1	BA1136	<b>Hebbur:</b> Replacing 1x12.5 MVA, 66/11kV by 1x 20 MVA, 66/11kV Transformer.	Tumakuru	BCR 0.81	212.01	31.03.2021	16.21	195.80	212.01	228.05	"Lumsum" budget allotted to Tr Zone

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2	BA1139	Yadiyur: For replacement of 1 x 6.3 MVA by 1 X 20 MVA Tr. at 66/11 KV Sub-station	Tumakuru	BCR 1.58	205.68	27.11.2020	10.10	198.57	208.67	0.00	"Lumsum" budget allotted to Tr Zone
3	BA1186	I.D Halli: Replacment of 1x8MVA by 12.5MVA, 66/11kV Power Transformers-2 at 66/11kV I.D.Halli substation,	Tumakuru	0.56	139.00	-	3.76	139.00	142.76	0.00	"Lumsum" budget allotted to Tr Zone
4	BA1182	Hagalwadi: Providing Additional 1x8 MVA, 66/11kV Power Transformer.	Tumakuru	0.49	280.00	05.08.2021	114.19	40.00	154.19	149.09	"Lumsum" budget allotted to Tr Zone
5	BA1173	<b>Tiptur:</b> Replacing 1x10 MVA, 110/11kV by 1x 20 MVA, 110/11kV Transformer	Tumakuru	0.65	259.00	04.06.2021	34.62	224.38	259.00	275.17	"Lumsum" budget allotted to Tr Zone
6	BA1196	<b>Kallur:</b> Replacment of 1x10MVA P. Tr-2 by 1X20 MVA, Power Transformers-110/11kV.	Tumakuru	0.98	235.00	25.02.2022	6.11	228.89	235.00	363.03	"Lumsum" budget allotted to Tr Zone
7		Ankasandra: Replacment of 2x8MVA P. Tr by 2X12.5 MVA, Power Transformers- 66/11kV.	Tumakuru	0.51	305.00	25.02.2022	8.72	296.28	305.00	6.54	"Lumsum" budget allotted to Tr Zone
8	BA1203	<b>Katrikehal</b> : Providing additional 1*10MVA Power Transformer	Tumakuru	BCR 1.02	281.00	09.02.2022	110.00	40.00	150.00	160.77	"Lumsum" budget allotted to Tr Zone
9	BC1096	Chitradurga: Replacing 1x12.5 MVA, 66/11kV by 1x 20 MVA, 66/11kV Transformer at 66/11 KV station Chitradurga.	Chitradurga	0.51	225.00	21.12.2020	33.27	156.35	189.62	186.23	"Lumsum" budget allotted to Tr Zone
10	RC1105	Chikkajajuru: Augmentation 1x 6.3MVA, 66/11kV by 1x 20MVA, 66/11kV power Transformer-1.	Chitradurga	1.14	221.00	11.02.2021	15.12	136.05	151.17	183.86	"Lumsum" budget allotted to Tr Zone
11	BC1110	Holalkere: Replacing 1x12.5 MVA, 66/11kV by 1x 20 MVA, 66/11kV Transformers at 66/11 KV station Holalkere	Chitradurga	0.59	223.00	10.02.2021	13.42	158	171.42	199.85	"Lumsum" budget allotted to Tr Zone
12		Sirigere: Replacing 2nd 8MVA, 66/11kV by 1x 12.5MVA, 66/11kV Transformer.	Chitradurga	0.48	143.00	06.03.2021	13.09	95	108.09	128.86	"Lumsum" budget allotted to Tr Zone

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13		Rampura: Replacing 2nd 1x6.3 MVA, 66/11kV by 1x12.5 MVA, 66/11kV Transformer.	Chitradurga	0.67	155.00	16.07.2021	21.67	130.98	152.65	301.99	"Lumsum" budget allotted to Tr Zone
14		<b>Turuvanur:</b> Replacing 1x6.3MVA Power Transformer by 1x 12.5MVA, 66/11kV Power Transformer at 66/11kV Turuvanuru S/s	Chitradurga	0.68	144.00	06.11.2021	7.8	130.98	138.78	183.99	"Lumsum" budget allotted to Tr Zone
15	BB1105	Malebennur: Replacement of existing 1x12.5 MVA 66/11 kV Power Transformers by 1x20 MVA Power Transformers at Malebennur S/S	Davanagere	0.41	296.00	05.01.2022	67.93	153.53	221.46	280.56	"Lumsum" budget allotted to Tr Zone
16	BC1127	Mathod: Augmentation of 6.3MVA, 66/11kV Power Transformer-1 by 1x12.5MVA, at 66/11kV sub station, Mathod	Chitradurga	0.5	158.00	06.11.2021	21.25	93.96	115.21	52.66	"Lumsum" budget allotted to Tr Zone
17	BC1106	Sasaluhalla: Augmentation 2x 8MVA, 66/11kV by 2x 12.5MVA, 66/11kV power Transformer.	Chitradurga	0.56	278.00	03.09.2020	13.01	183.70	196.71	311.09	"Lumsum" budget allotted to Tr Zone
18	BC1107	Parashuramapura: Replacement of 12.5 MVA, 66/11 kV Power Transformer -1 by 20 MVA, 66/11 kV Power Transformer at 66/11 kV Parashuramapura	Chitradurga	0.57	205.00	22.04.2021	13.07	206.50	219.57	208.80	"Lumsum" budget allotted to Tr Zone
19	BC1078	<b>Hangal:</b> Replacement of Exsisting 1X8MVA Power Transformer by 1X12.5MVA at 66/11KV MUSS Hangal	Chitradurga	0.69	156.71	10.08.2021	23.70	136.05	159.75	11.01	"Lumsum" budget allotted to Tr Zone
20		<b>Balenahalli:</b> Replacing 1x8 MVA, 66/11kV by 1x12.5MVA, 66/11kV Transformer	Chitradurga	0.48	142.30	26.10.2021	5.70	136.05	141.75	0.00	"Lumsum" budget allotted to Tr Zone
21	BC1104	Hosadurga: Augmentation of 1x12.5 MVA, 66/11 kV Power Transformer by 1x20 MVA,66/11 kV Power Transformer at 66 kV Hosadurga sub-station in Chitradurga District.	Chitradurga	0.50	221.00	12.08.2021	8.73	146.44	155.17	237.21	"Lumsum" budget allotted to Tr Zone

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22	BC1109	<b>Bharamagiri:</b> Replacement of 1x8 MVA Transformer by 1x12.5 MVA Transformer	Chitradurga	0.48	138.20	06.11.2021	3.78	149.86	153.64	142.39	"Lumsum" budget allotted to Tr Zone
23	BC1116	<b>Hindusghatta:</b> Providing additional 8 MVA Power Transformer.	Chitradurga	0.50	300.00	24.11.2021	105.26	35.00	140.26	132.07	"Lumsum" budget allotted to Tr Zone
24	BC1118	Garaga: Replacement of existing 1x8 MVA power transformer 2 by 1x12.5 MVA power transformer with 2 No.s of additional 11kV Switchgears at 66/11 kV Garaga sub-station in Hosadurga Taluk, Chitradurga District.	Chitradurga	0.48	138.00	08.11.2021	3.47	183.70	187.17	197.68	"Lumsum" budget allotted to Tr Zone
25	BB1109	Honnali: Replacement of 1x8MVA power transformer by 1x12.5MVA 66/11KV Power Transformer at 66/11kV Honnali S/S in Hunnali Taluk and Davanagere District	Chitradurga	0.53	147.35	05.05.2021	12.85	91.85	104.70	198.16	"Lumsum" budget allotted to Tr Zone
26	BC1125	<b>220/66kv Hiriyur:</b> Replacement of 12.5 MVA, 66/11 kV Power Transformer -1 by 20 MVA, 66/11kV Power Transformer at 220/66/11 kV SRS Hiriyur	Chitradurga	0.64	240.50	12.08.2021	28.06	206.50	234.56	200.41	"Lumsum" budget allotted to Tr Zone
27	BC1126	Halurameshwara: Augmentation of 1x8MVA, 66/11kV Power Transformer-2 by 1x12.5MVA, at 66/11kV sub station, Halurameshwara	Chitradurga	0.50	152.00	08.11.2021	5.62	91.85	97.47	181.75	"Lumsum" budget allotted to Tr Zone
28	BB1125	Nandigudi: Replacement of 1x8 MVA Power Transformer by 1x12.5 MVA 66/11kV Power Transformer	Davanagere	0.58	157.50	11.10.2021	9.49	91.85	101.34	199.65	"Lumsum" budget allotted to Tr Zone
29		<b>220 KV Chitradurga</b> : Replacement of 2x12.5 MVA by 2x20M VA Transformer	Chitradurga	0.68	415.00	16.02.2022	16.62	146.44	163.06	263.53	"Lumsum" budget allotted to Tr Zone

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30	BC1138	Malladihalli: Replacement of 2X8MVA Power Transformer by 2X12.5MVA Power Transformer at 66/11kV Malladihalli S/s, Chitradurga Taluk, Distrcit	Chitradurga	0.53	296.00	-	9.04	286.96	296.00	333.91	"Lumsum" budget allotted to Tr Zone
30		Total Augmentation			6469.25		755.66	4510.52	5266.18	5318.31	
		Exclusive Lines									
1	BA1170	Nagalamadike: Stringing of 2nd Circuit from 66/11KV Nagalamadike sub station and evacuate solar power at Nagalamadike S/S by constructing new 66KV D/C line with Coyote conductor from Pavagada station to 220/66KV Pavagada 220KV R/S ( work under progress) to 66/11KV Nagalamadike S/S for a distance of 18.81Kms in the new corridor with new terminal bays at 66/11KV Nagalamadike S/s and Pavagada 220KV Station in TLM S/D, Tumakuru	Tumakuru	NA	337.00	09.02.2021	340.14	0.00	340.14	321.00	"Lumsum" budget allotted to Tr Zone
2	BA1024	Kibbanhalli - CN Hally - Huliyar: Construction of 110kV DC line in the new corridor from 220kV K.B.Cross to Thimmanahally tapping point for a distance of 26.00 Kms.	Tumakuru	NA	966.15	15.09.10	733.50	242.00	975.50	905.55	"Lumsum" budget allotted to Tr Zone
3	BA1184	Venkatapura - Mittemari: Replacement of existing 66KV S/C Transmission line with Rabbit conductor on fabricated tower by 66KV DC line with coyote conductor from tapping point of 66/11KV Venkatapura S/s to tapping point of proposed 220KV Mittemari S/s in existing corridor for distance of 49.555Km in Pavagada Taluk.	Tumakuru	-	1232.00	27.10.2021	1305.71	0.00	1305.71	1401.85	"Lumsum" budget allotted to Tr Zone

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4	BB1019	DVG - Chitradurga No.2: Constrn of 66 kV S/C line on D/C towers replacing Panther by Coyote conductor and from 220KV SRS Davanagere to 4 Pole structure Chitradurga in the existing corridor of 66KV davangere - Chitradurga SC line - 2 for a distance of 53.843 Kms & buyback of released materials on TTK basis	Davanagere	NA	649.58	28.04.2010	453.79	86.00	539.79	534.93	"Lumsum" budget allotted to Tr Zone
5	BC1069	1. Hiriyur PGCIL to Hiriyur :Construction of 220 KV SC line on DC towers for a length of 15.168 Kms from existing 400/220 KV PGCIL station at Beerenahalli(Hiriyur) to existing 220/66/11 KV Hiriyur S/s in existing corridor of 2. Hiriyur-Chitradurga :Construction of 220KV DC line on DC towers from existing 220/66/11KV Station Chitradurga to existing 220/66/11KV station Hiriyur in	Davanagere	NA	4944.26	25.01.2018	5548.55	1897.47	7446.02	7007.25	"Lumsum" budget allotted to Tr Zone
6	BB1088	Jagalur-Sokke 66KV line:- Recontruction of existing 66KV, age old coyote conductor SC line from 66KV station Jagalur to 66KV station Sokke as SC line on DC towers with coyote conductor for a distance of 20.96 Kms.	Davanagere	NA	401.10	10.02.2021	446.43	25.00	471.43	365.40	"Lumsum" budget allotted to Tr Zone
7	BB1110	Davanagere-Kukkawada:  a) Stringing of 66kV Second circuit on existing 66KV Davanagere-Kukkawada line on DC towers from 220KV SRS Davanagere to 66KV Kukkawada Sub-station for a distance of 13.523 Kms in the existing corridor along with formation of 1 TB at Kukkawada Sub-station & 1TB at 220KV Davangere Station. B) Stringing of 2nd Circuit on exisiting DC tower from 66kV Kukkuwada station to 66kV Santhebennur TAP point (LOC:133) for a distance of 18.170 Kms in the exisiting corridor along with formation of 1-TB at 66kV Kukkuwada station	Davanagere	NA	565.00	16.07.2021	548.29	0.00	548.29	282.68	"Lumsum" budget allotted to Tr Zone
7		Total Lines			9095.09		9376.41	2250.47	11626.88	10818.66	

Page 16 of 50

S1. No.	Work Code	Name of the Work	District	Energy Savings & BCR	Cost of Original/Re vised DPR	Date of LOI	Cost of DWA	Cost of Deptly. Supplied Materials & others	Total Work cost (8+9)	Cum Exp upto 31.03.2023	Remarks
		TB & Others									
1	BA1109	Providing 12.1KV 2.9MVAR Capacitor Banks and other allied equipments to 57 No's of existing KPTCL S/s in the Juridisction of Tumakuru Transmission zone	Tumakuru	NA	1430.00	07.08.2015	1000	360.56	1360.56	900.47	"Lumsum" budget allotted to Tr Zone
2	BB1097	Providing <b>125 MVAR Bus Reactor</b> at 400/220 KV Station Guttur	Davanagere	NA	1138.00	05.05.2020.	1377.77	0.00	1377.77	2419.77	"Lumsum" budget allotted to Tr Zone
3	BA1115	Renovation and Upgradation of Protective System in 400 KV and 220 KV stations	Tumakuru	NA	1283.10	26.12.2015	1505.46	0.00	1505.46	1449.20	"Lumsum" budget allotted to Tr Zone
3		Total TB & Others			3851.10		3883.23	360.56	4243.79	4769.44	
45		Total Tumakuru Transmission Zone			55268.38		67492.07	13428.95	80921.02	52948.24	
		HASSAN TRANSMISSION ZONE									
		Stations									
1	CA1036	Shettihalli: Est 1x8 MVA 66/11 kV S/S with Construction of 66kVDC line on DC towers taped from existing 66kv Hassan-CR Patna-Hirisave line-2.34 Kms.	Hassan	ES 3.59 BCR 2.55	465.60	30.04.2010	280.72	165.70	446.42	385.38	"Lumsum" budget allotted to Tr Zone
2	CA1064	Kundur Mata: Establishing 1 X 8 MVA ,66/11 KV S/S at Kunduru Mata in CR Patna Taluk, Hassana District along with associated line for a distance of 6.2Kms	Hassan	ES 0.92 BCR 0.89	491.91	04.06.2019	432.47	251.47	683.94	537.17	"Lumsum" budget allotted to Tr Zone
3	CA1027	Kadavina Kote: Establishing 2x100MVA, 220/66kV Station with 220kV line from Shimoga - Mysore line with associated 66kV lines. 220kV 16.355 Kms 66kV 36.39 Kms. Balance Portion of Work A) Constrn of 66kV DC line from Kadavinkote to the existing 66kV line from Hassan to Arakalgud - 20.3kms. B) Constrn of 66kV MC line from Kadavinkote o the existing H.N.Pura- R.N.Pura line-6.9Kms	Hassan	ES 35.66 BCR 3.91	7,251.22	14.06.2007	6453.96	360.22	6814.18	6553.00	"Lumsum" budget allotted to Tr Zone

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4	CA1007	Gangur: Est 1x8 MVA, 66/11 kV sub-station Gangur in H.N.Pura taluk, Hassan District with associated line for a distance of 0.577kMs.	Hassan	ES 1.12 BCR 1.02	386.77	04.06.2019	339.23	107.70	446.93	366.03	"Lumsum" budget allotted to Tr Zone
5	CA1097	Nuggehalli: Establishing 2x8MVA, 66/11kV Sub- Station with associated line	Hassan	ES-3.262 BCR-1.69	846.66	20.04.2020	561.98	237.83	799.81	684.00	"Lumsum" budget allotted to Tr Zone
6	CA1108	<b>Belavadi:</b> Establishing 1 X 8 MVA, 66/11 KV S/S at Belavadi, Arakagudu Taluk Hassana Dist	Hassan	ES-1.851 BCR-2.16	610.78	04.02.2021	374.95	67.44	442.39	423.18	"Lumsum" budget allotted to Tr Zone
7	CC1016	Karkala: Up-gradation of 2x5MVA, 33/11kV Sub-station to 2x10MVA, 110/11kV Sub-station at Karkala and Construction of 110kV LILO line from existing 110kV Khemar-Hiriyadka SC line to the proposed 110/11kV Karkala Sub-station for a distance of 1.1Kms	Udupi	ES 1.58 BCR 0.909	1,127.95	24.06.2016	921.80	351.00	1272.80	1254.05	"Lumsum" budget allotted to Tr Zone
8	CC1039	Belapu: Establishing 2x10MVA, 110/11kV Sub- Station at Belapu in Udupi Tq & Dist with construction of 110kV SC line on DC towers from the proposed 110kV Nandikur S/S for a dist of 10Kms with 110kV TB at Nandikur	Udupi	AES-3.189 BCR 1.92	1,312.13	12.07.2021	1053.09	460.96	1514.05	922.25	"Lumsum" budget allotted to Tr Zone
9	CD1022	Konandur: Establishing 1x10MVA, 110/11kV Sub-Station & Constructions of 110KV line of 11.83Kms from Bejjuvalli to Konandur in Thirthahalli Taluk, Shivamogga District. Line portionConstructions of 110KV line of 11.83Kms from Bejjuvalli to Konandur in Thirthahalli Taluk, Shivamogga District.	Shivamogga	ES 1.05 BCR 0.71	875.98	07.01.2006 &07.07.201 8	1166.31	383.13	1549.44	1472.15	"Lumsum" budget allotted to Tr Zone

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10	CE1009	Chikkamagalur: Part A: Establishing 2 x 100MVA, 220/66KV Substation & 1 x 12.5 MVA 66/11 KV Sub Station at Chikkamagalur and Construction of 220KV DC line for a length of 28.55 Kms from 220KV Shimoga-Mysuru DC line to the proposed 220/66KV S/S at Chikkamagalur on PTK Basis Part B:Construction of 66KV Evacuation lines from the proposed 220KV Station at Chikkamagalur 1) Chikkamagalur to Hassana DC line: 0.6 Kms 2) Chikkamagalur MC line: 0.74Kms 3) 66KV DC line from proposed 66KV MC line to Balehonnur (Mattavara Limits): 7.8 Kms	Chikkamagal uru	ES-71.43& BCR-3.38	5,935.32	27.03.2008 14.06.2007 & 25.01.2019	4113.14	1336.80	5449.94	4646.85	"Lumsum" budget allotted to Tr Zone
11		Yemmedoddi: Establishing 2x10MVA, 110/11kV Sub-Station at Yemmedoddi in Kadur Tq, Chikkamagalur Dist with construction of 110kV SC tap line on DC towers from existing 110kV Kadur- Nagenahalli SC line to the proposed 110/11kV Yemmedoddi S/S for a dist of 8.731Kms	Chikkamagal uru	ES 1.87 & BCR 2.37	1,016.17	05.01.2018	1110.94	200.25	1311.19	1747.69	"Lumsum" budget allotted to Tr Zone
12	CD1077	Bejjuvalli: Establishing 1x10MVA, 110/11kV Sub-Station & construction of 110KV LILO line from 110KV V3 line to proposed 110/11KV Bejjuvalli for a distance of 0.085Km in Thirthahalli Taluk, shivamogga District.	Shivamogga	ES-2.687 BCR-2.51	742.48	12.05.2020	661.26	59.30	720.56	860.32	"Lumsum" budget allotted to Tr Zone
13	CD1070	<b>Mavali:</b> Establishing 1 x 10MVA, 110/11KV sub-station & associated line.	Shivamogga	BCR-0.10	646.07	08.08.2019	619.55	54.00	673.55	785.22	"Lumsum" budget allotted to Tr Zone

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14	CD1071	Ulavi: Establishing 1x10MVA, 110/11kV Ulavi Sub-Station Soraba Taluk, Shivamogga District with costruction of 110kV LILO line for a distance of about 0.08Kms from 110kV Sagara- Soraba SC line.	Shivamogga	BCR-1.08	709.45	18.10.2019	641.74	54.00	695.74	799.96	"Lumsum" budget allotted to Tr Zone
15		Antharghatta: Establishing 1x10MVA, 110/11kV Sub-Station Antharghatta S/s in Kadur Taluk, Chikkamagaluru District & Construction of 110kV SC tap line DC towers from existing tower No. 15 of 110kV Hirenallur SC line for a distance of 12.16Kms.	Chikkamagal uru	BCR 2.83	1,012.20	31.03.2021	964.81	0.00	964.81	1594.66	"Lumsum" budget allotted to Tr Zone
16	CD1098	Bhakthanakoppa: Establishing 1 x 10MVA, 110/11KV sub-station at Bhaktanakoppa in Shikaripura Taluk, Shivamogga District with construction of 110kV LILO line from existing 110kV Balligavi-Hirekerur SC line to the proposed S/S at Bhaktanakoppa for a distance of 0.198Kms.	Shivamogga	ES 2.6 BCR 2.50	773.92	08.07.2021	798.61	0.00	798.61	595.85	"Lumsum" budget allotted to Tr Zone
17	CD1099	Ambaragoppa: Establishing 1 x 10MVA, 110/11KV sub-station at Amboragoppa in Shikaripura Tq, Shivamogga Dist. With construction of 110kV LILO line from existing 110kV Shiralakoppa (Balligavi)-Shikaripura SC line to the proposed S/S at Ambaragoppa for a distance of 0.06Kms	Shivamogga	ES 1.48 BCR 1.55		28.10.2021	695.29	0.00	695.29	566.37	"Lumsum" budget allotted to Tr Zone
17		Total of Sub-stations Augumentation			24,964.28		21189.85	4089.80	25279.65	24194.13	
1	CA1102	Doddahally: Providing additional of 1 X 8 MVA, 66/11 KV power Transformer @ 66/11kV Doddahally S/S in Holenarasipura Taluk, Hassan District	Hassan	BCR-0.61	239.11	05.01.2021	71.17	35.34	106.51	89.28	"Lumsum" budget allotted to Tr Zone

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2		Basavagatta: Replacement of 2X8 MVA, 66/11 kV Power Transformer by 2X12.5 MVA @ Basavagatta S/s in Hassan Taluk, Hassan District	Hassan	BCR-0.63	282.12	30.01.2019	11.14	155.00	166.14	32.60	"Lumsum" budget allotted to Tr Zone
3	CA1100	Mosalehosahally: Providing additional 1 x 8MVA Power Transformerat 66/11kV Mosalehosahally Substation in Hassan Taluk & District.	Hassan	BCR-0.51	281.72	13.01.2021	105.34	38.54	143.88	109.14	"Lumsum" budget allotted to Tr Zone
4		Attichowdenahall: Providing additional 1x8MVA, 66/11 kV transformer at 66/11 kV Attichowdenahally sub-station in Holenarasipura Taluk, Hassan District	Hassan	BCR-2.83	248.55	05.01.2021	77.28	32.82	110.10	89.38	"Lumsum" budget allotted to Tr Zone
5		Doddakadanuru: Providing additional 1x8 MVA, 66/11kV Transformer at 66/11kV Doddakadanuru sub-station, in Holenarasipura Taluk, Hassan District	Hassan	BCR-0.62	237.74	15.01.2021	69.93	43.00	112.93	65.67	"Lumsum" budget allotted to Tr Zone
6		Hariharapura: Providing additional 1 x 8 MVA, 66/11kV Transformer at 66/11kV Hariharapura sub-station, in Holenarasipura Taluk, Hassan District	Hassan	BCR-0.58	249.59	05.01.2021	75.80	36.35	112.15	65.90	"Lumsum" budget allotted to Tr Zone
7	CA1105	Somanahally: Providing additional 1x8 MVA, 66/11kV Transformer at 66/11kV Somanahally sub-station, in Holenarasipura Taluk, Hassan District	Hassan	BCR-0.61	239.64	05.01.2021	70.36	29.57	99.93	83.98	"Lumsum" budget allotted to Tr Zone
8	CA1110	<b>Balupete</b> : Providing Additional 1X8MVA Power transformer at 66/11kV Balupete Substation in Hassan District.	Hassan	BCR-0.63	261.71	30.01.2021	87.99	42.97	130.96	106.63	"Lumsum" budget allotted to Tr Zone
9		Yachenahally: Providing addl 12.5MVA, 66/11kV Power Transformer	Hassan	BCR-0.81	324.90	10.03.2021	103.60	261.03	364.63	286.59	"Lumsum" budget allotted to Tr Zone

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10	CC1036	<b>Kundapura:</b> Providing additional 1X10MVA, 110/11KV Power Transformer	Udupi	BCR-0.52	329.45	16.11.2018	143.27	165.57	308.84	270.97	"Lumsum" budget allotted to Tr Zone
11		Baikampady: Replacement of 1X10MVA, 110/11kV Power Tr. By 1X20MVA, 110/11kV Power Tr. At 110kV Baikampady station	Dakshina Kannada	113.62MU& 0.63	275.18	15.10.2020	25.00	192.41	217.41	297.49	"Lumsum" budget allotted to Tr Zone
12		<b>Karaya:</b> Replacement of 1X10MVA, 110/11kV Power Tr. By 1X20MVA, 110/11kV Power Tr. At 110kV Karaya substatoin in Belthangady Taluk, DK District	Dakshina Kannada	113.62MU& 0.64	273.63	16.08.2021	25.18	0.00	25.18	18.04	"Lumsum" budget allotted to Tr Zone
13		Nittur: Replacement of 1x10MVA, 110/11KV Power Transformer by 1x20MVA, 110/11KV Power Transformer at 110/11kV Nittur S/s.	Udupi	BCR-2.321	355.16	14.01.2022	35.69	377.46	413.15	99.79	"Lumsum" budget allotted to Tr Zone
14	CB1069	<b>Mulky:</b> Providing 1X10MVA, 110/11KV additional transformer at 110/11kV Mulky Substation.	Dakshina Kannada	BCR 0.99	265.59	09.09.2022	79.40	59.22	138.62	0.00	"Lumsum" budget allotted to Tr Zone
15		Guruvayanakere: Providing addnl 1X20MVA, 110/33KV Power transformer at existing 110/33/11KV Guruvayanakere substation	Dakshina Kannada	BCR 1.28	345.52	08.09.2022	151.84	321.54	473.38	0.00	"Lumsum" budget allotted to Tr Zone
16	CD1081	<b>Kudligere:</b> Providing additional 1 x 8MVA, 66/11KV power transformer at 66/11kV Kudligere S/s in Bhadravathi Taluk, Shivamogga District.	Shivamogga	BCR-0.61	268.89	05.06.2020	66.27	45.00	111.27	99.33	"Lumsum" budget allotted to Tr Zone

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17	CD1094	Anandapura: Providing additional 1 x 10MVA, 110/11KV Power Transformer with 1IC+5F+1CB at 110/11KV sub-station Anandapura in Sagara Taluk, Shivamogga District.	Shivamogga	BCR-0.65	315.92	16.04.2021	112.93	59.30	172.23	228.50	"Lumsum" budget allotted to Tr Zone
18	CE1052	<b>Aldur:</b> Providing additional 1 x 8MVA, 66/11KV sub-station.	Chikkamagal uru	BCR-0.55	295.48	25.09.2020	107.18	36.30	143.48	130.91	"Lumsum" budget allotted to Tr Zone
19		Nagenahalli: Providing additional 1 x 10MVA, 110/11KV Power Transformer at 110/11KV sub-station Nagenahalli in Kadur Taluk, Chikkamagaluru District.	Chikkamagal uru	BCR 0.71	295.75	07.06.2021	101.59	163.35	264.94	252.11	"Lumsum" budget allotted to Tr Zone
20	CE1048	Yagati: Enhancement of 1 x 10MVA, 110/11kV power transformer No.1 by 1 x 20MVA, 110/11kV sub-station Yagati, Kadur Taluk, Chikkamagaluru Dist.	Chikkamagal uru	BCR-0.61	300.29	21.07.2020	41.00	240.00	281.00	416.26	"Lumsum" budget allotted to Tr Zone
21	CE1063	Shivani: Replacement of 1X10MVA, 110/11kV Power transformer by 1X20MVA, 110/11kV Power Transformer at 110/11kV Shivani S/S in Tarikere Tq, C'lore dist	Chikkamagal uru	BCR-0.62	333.22	17.12.2021	1939.15	0.00	1939.15	1073.88	"Lumsum" budget allotted to Tr Zone
22	CD1073	MRS Shimoga: Providing additional 1X100 MVA, 220/66kV transformer & construction of 66 kV terminal bays at MRS shimoga sub station in shimoga taluk & Dist.	Shivamogga	1	1916.98	16.04.2020	1939.15	0.00	1939.15	1073.88	"Lumsum" budget allotted to Tr Zone
23	CD1085	Hosur: Providing additional 1 x 10MVA, 110/11KV Power Transformer with 1IC+5F+1CB at 110/11KV sub-station Hosur in Shikaripura Taluk, Shivamogga District.	Shivamogga	0.76	273.77	02.09.2021	98.51	32.87	131.38	117.94	"Lumsum" budget allotted to Tr Zone

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24	CD1088	Chandragutti: Providing additional 1 x 10MVA, 110/11KV Power Transformer with 1IC+5F+1CB at 110/11KV sub-station Chandragutti in Soraba Taluk, Shivamogga District.	Shivamogga	0.77	272.59	13.10.2021	97.29	39.08	136.37	124.13	"Lumsum" budget allotted to Tr Zone
25	CD1087	Balligavi: Providing additional 1 x 100MVA Power Transformer at 220/11KV Receiving Station Balligavi, Shivamogga District.	Shivamogga	BCR 2.24	886.25	23.11.2020	977.56	0.00	977.56	898.53	"Lumsum" budget allotted to Tr Zone
26	CE1041	Mudigere: Creating 33kV reference by installing 1x8MVA, 66/33kV Transformer at Mudigere S/S in Mudigere Tq, C'lore Dist.	Chikkamagal uru	BCR 1.75	400.53	10.06.2019	319.94	0.00	319.94	325.78	"Lumsum" budget allotted to Tr Zone
27	CE1060	<b>Kadur:</b> Providing additional 1 x 100MVA, 220/110KV Power Transformer at 220/110KV Receiving station, Kadur, Chikkamagaluru District.	Chikkamagal uru	BCR 2.58	862.43	17.06.2021	973.06	0.00	973.06	801.27	"Lumsum" budget allotted to Tr Zone
28	CD1092	Mandli: Enhancement of 1 x 10MVA, 110/11kV power transformer by 1 x 20MVA, 110/11kV sub-station Mandi, Shivamogga Taluk, Shivamogga Dist.	Shivamogga	BCR 0.66	314.99	17.02.2021	48.36	311.02	359.38	356.32	"Lumsum" budget allotted to Tr Zone
29	CD1106	Konandur: Providing additional 1 x 10MVA, 110/11KV Power Transformer at 110/11KV sub-station Konandur in Thirthahalli Taluk, Shivamogga District.	Shivamogga	0.87	299.95	29.03.2022	101.64	74.00	175.64	155.82	"Lumsum" budget allotted to Tr Zone
30	CD1093	Holehonnur: Enhancement 1 x 12.5MVA, 66/11KV Power Transformer-2 by 20MVA, 66/11KV Power Transformer at 66/11KV sub-station Holehonnur in Bhadravathi Taluk, Shivamogga District.	Shivamogga	-	297.94	17.02.2021	48.25	195.37	243.62	233.77	"Lumsum" budget allotted to Tr Zone

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31	CD1095	Sanda: Providing additional 1 x 10MVA, 110/11KV Power Transformer with 1IC+5F+1CB at 110/11KV sub-station Sanda in Shikaripura Taluk, Shivamogga District.	Shivamogga	BCR-0.69	298.58	19.08.2020	91.09	44.10	135.19	112.78	"Lumsum" budget allotted to Tr Zone
32	CD1100	Santhekadur: Providing additional 1 x 12.5MVA, 66/11KV Power Transformer at 66/11KV sub-station Santhekadur in Shivamogga Taluk & District.	Shivamogga	0.9	292.57	9/2/2021	77.77	65.52	143.29	280.70	"Lumsum" budget allotted to Tr Zone
33	CB1057	<b>Karaya:</b> Creating 33KV reference by providing 20MVA, 110/33KV Tr. at 110KV RS at Karaya s/s	Dakshina Kannada	BCR 1.08	323.41	09.10.2018	155.91	0.00	155.91	129.80	"Lumsum" budget allotted to Tr Zone
33		Total of Augmentation Exclusive Lines			12459.15		8429.64	3096.73	11526.37	8427.17	
1	CB1018	Puttur: Construction of 110-110kV MC and 110kV DC lines from loc no.28 (Kabaka Railway Crossing limits) to the 110/33/11kV Puttur S/S for a dist of 4.5Kms & Construction of 2nos of 110kV TBs at 110/33/11kV Puttur S/S for a distance of 4.5 Kms	Dakshina Kannada	-	562.42	04.01.2020	196.01	0.00	196.01	80.53	"Lumsum" budget allotted to Tr Zone
2	CA1088	Atthichowdenahally LILO: Providing 66kV LILO to 66kV Channarayapatna-Malali line at 66/11kV Atthichowdenahally S/s with 1 no of 66kV Terminal bay in Channarayapatna Taluk in Hassan District.	Hassan	-	154.75	43741	165.00	33.00	198.00	161.67	"Lumsum" budget allotted to Tr Zone
3		Singapura: Providing LILO arrangement to 66kV Singapura S/s by stringing 66kV 2nd circuit for a distance of about 6.128kms along with one number of 66kV terminal bay in H.N.Pura taluk, Hassan district.	Hassan	-	90.88	13.01.2021	73.01	29.00	102.01	82.67	"Lumsum" budget allotted to Tr Zone
4		Sogane: Routing/Modification of existing 220KV DC Mysore-1 & 2 lines and 66KV DC Bhadra-1 & 2 lines passing in the proposed Airport premises at Sogane village in Shivamogga Taluk & District.	Shivamogga	-	2330.98	22.02.2022	3022.42	0.00	3022.42	2617.78	"Lumsum" budget allotted to Tr Zone
4		Total of Lines			3139.03		3456.44	62.00	3518.44	2942.65	

Page 25 of 50

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		TB & Others									
1	CB1056	<b>Baikampady:</b> Creating One No. 110kV TB for providing new 20MVAR, 110jkV Capacitor Bank	Dakshina Kannada	-	85.30	22.08.2019	86.89	0.00	86.89	72.91	"Lumsum" budget allotted to Tr Zone
2	CD1096	<b>Talaguppa:</b> Providing 125MVAR bus reactor at 400/220KV Talaguppa station.	Shivamogga	-	1183.23	17.01.2022	1365.83	0.00	1365.83	1176.07	"Lumsum" budget allotted to Tr Zone
3	CA1056	<b>Providing Capacitor banks</b> for substations of Hassan Zone	Hassan	-	167.00	07.08.15	517.05	282.22	799.27	1176.35	"Lumsum" budget allotted to Tr Zone
4	CA1059	Renovation and upgradation of protection system of 220kV Substations (10Nos) & 400kV Sub-station (1 No) in Hassan Transmission Zone.	Hassan	-	82.00	20.06.2014	1449.83	0.00	1449.83	2068.47	"Lumsum" budget allotted to Tr Zone
4		Total of TB's & Others			1517.53		3419.60	282.22	3701.82	4493.80	
<b>58</b>		Total Hassan Tr Zone			42079.99		36495.53	7530.75	44026.28	40057.75	
		MYSURU TRANSMISSION ZONE									
1	DD1045	220kV Begur: Establishing 2X100MVA, 220/66kV Station with assosiated lines	Chamarajan agara	ES 30.680 & BCR	12499.13	08.03.2019	11822.06	2692.82	14514.88	13920.24	"Lumsum" budget allotted to Tr Zone
2	DA1044	Kampalapura: Establishing 1x8MVA, 66/11kV Sub- Station and Constructon of 66 kV LILO line from Hunsur-Periyapatna Line for a distance of 1.837Kms	Mysuru	ES 1.067 BCR 1.34	562.89	13.06.2019	401.49	85.34	486.83	396.83	"Lumsum" budget allotted to Tr Zone
3	DB1122	<b>220kV Nagamangala:</b> Establishing 2X100MVA, 220/66kV Station with assosiated lines	Mandya	ES 45.620MU, BCR- 1.66	19625.00	23.11.2020	22084.74	2834.72	24919.46	25312.74	"Lumsum" budget allotted to Tr Zone
4	DA1118	Chamalapura (B.Seehalli): Establishing 1x8MVA, 66/11kV Sub- Station by constructing LILO line to existing 66kV Arakere-Gamanahally Line for a distance of 3.835Kms	Mysuru	ES 1.152 & BCR 1.29	618.08	12.05.2020	461.56	218.00	679.56	548.13	"Lumsum" budget allotted to Tr Zone
4		Total of Sub-stations			33305.10		34769.85	5830.88	40600.73	40177.94	
		Augumentation									

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1	DB1083	<b>Koppa:</b> Replacing 2x8MVA, 66/11kV by 2x12.5MVA, 66/11kV Transformers	Mandya	BCR 0.67	298.35	02.07.2016	62.00	234.30	296.30	257.35	"Lumsum" budget allotted to Tr Zone
2	DB1078	Addihalli:  a) Replacing 1X6.3MVA & 1X8MVA, 66/11kV Trs. by 2x12.5MVA, 66/11kV Trs. at Addihalli along with b) Stringing of 2nd ckt 66kV line b/w 220kV K.R.Pet-Santhebachally for a distance of 15.395 kms and construction of 66kV SC link line B/n Santhebachalli to Addihalli for a distance of 16.33 kms with construction of 2Nos of 66kV TBs at Santhebachahalli, One TB at Addihalli Sub-station and One TB at 220kV K.R.Pet station	Mandya	BCR 1.24	1216.72	13.02.2019 & 23.04.2020	1059.71	399.56	1459.27	1299.42	"Lumsum" budget allotted to Tr Zone
3	DB1104	Mandagere: Providing additional 1 X 12.5 MVA, 66/11 KV Power Transformer.	Mandya	BCR 0.40	257.18	05.08.2019	86.13	145.00	231.13	94.11	"Lumsum" budget allotted to Tr Zone
4	DB1117	<b>Tubinakere 220 kV:</b> Replacement of 2X100MVA by 2X150MVA Transformer	Mandya	BCR 1.09	1959.76	30.3.2021.	1888.50	600.00	2488.50	1868.51	"Lumsum" budget allotted to Tr Zone
5	DB1130	Kadukottanahally: Providing additional 1X8 MVA 66/11KV Power Transformer at Kadukottanahally in Maddur Taluk Mandya Dist	Mandya	BCR 0.63	295.37	25.02.21	89.07	135.00	224.07	100.31	"Lumsum" budget allotted to Tr Zone
6	DB1068	Hadli: Providing additional 1x12.5MVA, 66/11kV Transformer	Mandya	BCR 1.11	248.71	28.08.2018	91.70	159.40	251.10	217.49	"Lumsum" budget allotted to Tr Zone
7	DA1138	Bilikere: Replacement of 1x8 MVA 66/11kV Power Tr. By 1x12.5 MVA, 66/11kV Power Tr at Bilikere S/s Hunsur Taluk	Mysuru	BCR 0.57	161.53	05.10.2020	15.95	200.00	215.95	137.08	"Lumsum" budget allotted to Tr Zone
8	DA1141	Mirle: Providing additional 1x8MVA, 66/11kV Power Trat 66/11kV Mirle S/s.	Mysuru	BCR 0.73	232.25	9.07.2020	74.70	50.00	124.70	106.71	"Lumsum" budget allotted to Tr Zone

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9	DA1143	<b>Talakadu:</b> Replacement of 2x8 MVA 66/11kV Power Transformer by 2x12.5 MVA 66/11kV Talakadu S/s	Mysuru	BCR 0.59	315.63	13.07.2020	36.03	399.54	435.57	318.52	"Lumsum" budget allotted to Tr Zone
10	DB1119	Ganjigere S/s: Providing Additional 1X12.5 MVA 66/11kV Power Transformer at Ganjigere S/s	Mandya	BCR 0.98	274.39	31.3.2021.	88.54	150.00	238.54	242.31	"Lumsum" budget allotted to Tr Zone
11	DB1125	G.Malligere: Providing additional 1X8MVA 66/11KV Power Transformer at G.Malligere in Mandya Taluk & Dist	Mandya	BCR 0.67	279.46	25.02.2021	93.10	150.00	243.10	111.74	"Lumsum" budget allotted to Tr Zone
12	DB1131	<b>Thumbegere:</b> Providing additional 1X8MVA	Mandya	BCR 0.65	287.21	25.02.2021	93.10	145.00	238.10	107.71	"Lumsum" budget allotted to Tr Zone
13	DB1121	Krishnapura: Providing additional 1X12.5MVA 66/11KV Power Transformer at Krishnapura in KR Pete Taluk Mandya Dist	Mandya	BCR 1.09	280.81	20.01.2022	123.82	150.00	273.82	127.97	"Lumsum" budget allotted to Tr Zone
14	DA1170	<b>Karya:</b> Providing additional 66/11 KV 1x8 MVA Power Transformer at Karya S/s in Nanjangudu Taluk, Mysuru District.	Mysuru	BCR- 0.5	280.59	17.12.2021	94.28	38.00	132.28	125.36	"Lumsum" budget allotted to Tr Zone
15	DD1067	<b>Baragi:</b> Providing additional 1x8MVA Power transformer at 66/11kV Substation,	Chamarajan agara	BCR 0.8	308.71	17.12.2021	111.09	45.00	156.09	134.38	"Lumsum" budget allotted to Tr Zone
16	DD1068	Hangala: Augmentation of 2nd 8MVA Power Transformer by 12.5MVA Power Transformer at 66/11kV Substation, Hangala	Chamarajan agara	BCR 0.8	153.01	17.12.2021	17.04	110.00	127.04	143.04	"Lumsum" budget allotted to Tr Zone
17	DA1177	Vyasarajapura: Providing additional 66/11 KV 1x8 MVA Power Transformer at Vyasarajapura S/s in T N pura Taluk, Mysuru District.	Mysuru	BCR 0.67	281.76	11.03.2022	344.34	0.00	344.34	317.81	"Lumsum" budget allotted to Tr Zone
18	DA1176	Chandravadi: Providing additional 66/11 KV 1x8 MVA Power Transformer at Chandravadi S/s in Nanjangudu Taluk, Mysuru District.	Mysuru	BCR 0.81	268.97	22.03.2022	331.32	0.00	331.32	213.86	"Lumsum" budget allotted to Tr Zone
19	DA1174	Hemmaragala: Providing additional 66/11 KV 1x8 MVA Power Transformer at Hemmaragala S/s in Nanjangudu Taluk, Mysuru District.	Mysuru	BCR 0.75	264.81	22.03.2022	321.14	0.00	321.14	248.10	"Lumsum" budget allotted to Tr Zone

S1. No.	Work Code	Name of the Work	District	Energy Savings & BCR	Cost of Original/Re vised DPR	Date of LOI	Cost of DWA	Cost of Deptly. Supplied Materials & others	Total Work cost (8+9)	Cum Exp upto 31.03.2023	Remarks
20	DA1166	Devanur(Nanjangud): Replacing 1x6.3MVA, 66/11kv Power Transformer by 1x12.5 MVA 66/11kV Power Transformer at Devanur(Nanjangud) S/s in Nanjangudu Taluk, Mysore District	Mysuru	BCR 1.03	147.20	01.02.2023	13.21	165.00	178.21	0.00	"Lumsum" budget allotted to Tr Zone
20		Total of Augmentation			7812.42		5034.77	3275.80	8310.57	6171.78	
1	DB1090	Anegola LILO: Construction of 2nd circuit on existing 66kV DC towers for a distance of 2.965 Kms for Making LILO arrangement to Anegola Sub-Station, with 1No 66kV TB	Mandya	NA	74.09	23.03.2020	68.33	9.29	77.62	49.40	"Lumsum" budget allotted to Tr Zone
2	DB1112	Sheelanere LILO: Running of 2nd Ckt on Existing 66kV DC Tower from Tapping Point to Seelanere S/s for a distance of about 1.75 Kms with TB at Seelanere S/s	Mandya	NA	62.74	23.03.2020	53.15	11.33	64.48	37.17	"Lumsum" budget allotted to Tr Zone
3	DA1059	Bettadapura Sub-station: Reconstruction of 66 kV SC line on DC towers by LILO line from existing 66 kV Chunchanahatte-Kushalnagar line to 66/11 kV Bettadapura S/S for a distance of 2.457 km in Periyapatna Taluk	Mysuru	NA	83.78	28.01.2021	124.65	20.00	144.65	117.52	"Lumsum" budget allotted to Tr Zone
4	DB1116	Vajamangala-Hebbani-SFC: Re-construction of 66kV SC line in the existing idle H frame cat/copper/coyote by SC on DC towers with Coyote for a distance of 44 kms.	Mandya	NA	1063.20	31.08.2020	946.22	139.99	1086.21	1125.75	"Lumsum" budget allotted to Tr Zone
5	DA1160	Doora LILO: Running of 2nd Ckt on Existing 66kV DC Tower from Tapping Point to Doora S/s for a distance of 0.9 Kms with TB at Doora S/s	Mysuru	NA	78.33	01.03.2021	65.47	5.00	70.47	40.66	"Lumsum" budget allotted to Tr Zone
6	DB1111	Kadaballi LILO: Running of 2nd Ckt on Existing 66kV DC Tower from Tapping Point to Kadaballi S/s for a distance of about 1.5 Kms with TB at Kadaballi S/s	Mandya	NA	56.24	21.01.2021	72.19	13.00	85.19	33.60	"Lumsum" budget allotted to Tr Zone
7	DB1115	Shivalli (V.C.Farm) LILO: Running of 2nd Circuit on existing 66KV DC tower from Tapping Point to Shivalli (V.C.Farm) S/s for a distance of about 11.6 kms with TB at Shivalli (V.C.Farm) S/s.	Mandya	NA	94.61	21.01.2021	36.09	12.00	48.09	46.05	"Lumsum" budget allotted to Tr Zone

Page 29 of 50

S1. No.	Work Code	Name of the Work	District	Energy Savings & BCR	Cost of Original/Re vised DPR	Date of LOI	Cost of DWA	Cost of Deptly. Supplied Materials & others	Total Work cost (8+9)	Cum Exp upto 31.03.2023	Remarks
8	DA1150	Kadakola-Devanur (Nanjangud) Drake Line: Strenthening of 66kv s/c line on s/c towers from Kadakola 220kv R/S TO 66KV Devanur s/s (Nanjanagud) by Drake Conductor on 110/66KV DC Tower to a distance of 23Kms in Nanjanagud Tq Mysuru District	Mysuru	NA	985.34	23.11.2020	989.42	127.00	1116.42	874.03	"Lumsum" budget allotted to Tr Zone
9		Yattambadi LILO: Running of 2nd Ckt on Existing 66kV DC Tower from Tapping Point to Yattambadi S/s for a distance of about 1.115 Kms with TB at Yattambadi S/s	Mandya	NA	56.68	31.03.2021	60.99	5.00	65.99	48.27	"Lumsum" budget allotted to Tr Zone
10	DB1114	Kolakaranadoddi LILO: Running of 2nd Ckt on Existing 66kV DC Tower from Tapping Point to Kolakaranadoddi S/s for a distance of about 0.55 Kms with TB at Kolakaranadoddi S/s	Mandya	NA	54.64	31.03.2021	60.00	0.00	60.00	36.90	"Lumsum" budget allotted to Tr Zone
11	DB1024	Shimsha - Mandya: Re-Construction of 66kV SC link line with cat conductor to ACSR coyote in the existing 66kV SC Shimsha-Mandya corridor for a distance to 39.352kms and reconstruction of SC line to DC line on DC towers from Tap point to Malavalli S/s for making LILO at Malavalli S/s in Malavalli Taluk, Mandya Disrtrict for a distance of 4.381kms and construction of 1no of TB at Malavalli S/s.	Mandya	NA	431.53	17.06.2021	1629.33	80.00	1709.33	1729.38	"Lumsum" budget allotted to Tr Zone
12	DA1151	Chandravadi (Nallithalapura) S/s: Providing radial connectivity for 66 kV Hura S/s from 66kV Chandravadi (Nallithalapura) S/s for a distance of 0.4kms in Nanjangud Taluk, Mysore district.	Mysuru	NA	41.91	31.3.2022	47.70	3.00	50.70	36.25	"Lumsum" budget allotted to Tr Zone
13		Jayapura: Providing additional 1 No. of 66 kV TB and LILO of Kadakola - Sargur 66kV line by constructing additional Circuit on existing DC towers for a distance of 6.0 kms along with Terminal Bay at Jaipura	Mysuru	NA	58.00	21.06.2022	89.44	5.00	94.44	46.00	"Lumsum" budget allotted to Tr Zone

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14	DA1162	Chidravalli LILO: Running of 2nd Ckt on Existing 66kV DC Tower from Tapping Point to Chidravalli S/s for a distance of 3 Kms with TB at Chidravalli S/s	Mysuru	NA	72.08	20.06.2022	71.00	11.00	82.00	28.68	"Lumsum" budget allotted to Tr Zone
15	DA1168	Maradihundi LILO: Running of 2nd Circuit on existing 66KV DC tower from Tapping Point of Kadakola - Ayarahally-Vajamangala line to MARADI HUNDI S/s for a distance of about 6.3KMs with TB at MARADI HUNDI S/s.	Mysuru	NA	113.39	21.06.2022	122.25	11.00	133.25	59.11	"Lumsum" budget allotted to Tr Zone
15		Total of Lines			3129.39		4436.23	452.61	4888.84	4308.77	
1	DA1101	TB & Others  Renovation and upgradation of protection system of 220kV Substations (8 Nos) ) in Mysuru  Transmission Zone	A11	NA	965.39	26.12.2015	1124.13	0.00	1124.13	1140.86	"Lumsum" budget allotted to Tr Zone
2	DA1164	Bannimantapa S/s: Construction of 2Nos of 66kV Terminal bays at 66/11kV bannimatapa S/s in Mysuru city for making double LILO arrangment to 66kV Hootgally-FTS DC Line.	Mysuru	NA	166.67	05.07.2021	113.59	0.00	113.59	72.75	"Lumsum" budget allotted to Tr Zone
2		Total of TB's & Others			1132.06		1237.72	0.00	1237.72	1213.61	
41		Total for Mysuru Tr Zone			45378.97		45478.57	9559.29	55037.86	51872.10	
		BAGALKOT TRANSMISSION ZONE									
		Sub-stations									
1	EG1072	Dhulkhed: Upgradiation of 2x5MVA,33/11KV Sub Station to 2x10MVA, 110/11KV Sub Stationwith associated line for distance of 23.778 Kms along with construction of 110KV Terminal Bay at existing 110/11 kV Lachyan sub Station Indi Taluk Vijayapur district	Vijayapur	ES 2.58 BCR 1.0	1729.18	12.05.2020	1492.67	231.29	1723.96	1674.13	"Lumsum" budget allotted to Tr Zone
2	EE1117	Kogonalli: Upgradiation of 33/11 KV S/S to 2x10MVA, 110/11kV Sub-Station with associated line for a distance of 17.192 Kms and Construction of 1 No of TB at 110 KV Bhoj S/S.	Belagavi	3.644/1.72	1182.71	06.01.2018	1383.91	397.19	1781.10	1551.08	"Lumsum" budget allotted to Tr Zone

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3	EE1059	<b>220 KV S/S Mughalkod:</b> Establishing 2x100MVA, 220/110kV & 1x10MVA, 110/11kV Station with asociated 220kV & 110kV lines	Belagavi	1.8 MW/0.46	13600.36	03.08.2019	13330.25	2564.12	15894.37	12373.97	"Lumsum" budget allotted to Tr Zone
4	EE1136	Diggewadi: Establishing 1X10 MVA,110/11 KV Sub Station at Diggewadi by constructing 110 KV SC on DC towers from 110 KV Morab Station for a distance of 15.168 Kms along with terminal bay in Raibag Taluka, Belagavi District2x10MVA, 110/11kV Sub-Station with associated line.	Belagavi	6.927/3.57	1259.58	24.02.2020	997.76	393.98	1391.74	1151.58	"Lumsum" budget allotted to Tr Zone
5	EE1137	220 KV AEQUS: Establishing 2X100 MVA ,220/110/11 KV and 2X20 MVA 110/11 KV Sub Station in the premises of M/S AEQUS ( SEZ) Pvt Ltd at Hattargi Village and construction of 220 KV Belagaum- Chikkodi DC Line to the proposed 220 KV Sub Station at Hattaragi Village for a distance 5.637 Kms along with associated 110 KV Link Lines in Hukkeri Taluka	Belagavi	3 MW/1.15	8499.50	10.06.2020	11708.18	738.10	12446.28	11410.89	"Lumsum" budget allotted to Tr Zone
6	EE1158	Gosbal: Establishing 2X10 MVA,110/11 KV Sub Station at Gosabal by constructing 110 KV SC Line on DC tower from 110/11 KV Mamadapur Sub Station to proposed 110/11 KV S/S Gosabal for a distance of 14.931 Kms and Constrcution of 110 KV Terminal Bay at 110/11 KV Mamadapur Sub Station in Gokak Taluka, Belagavi Dist	Belagavi	3.394 MU/1.64	1509.54	05.02.2021	1431.31	415.56	1846.87	1566.10	"Lumsum" budget allotted to Tr Zone
7	EE1153	Itnal: Establishing 1X10 MVA,110/11 KV Sub Station at Itnal by constructing 110 KV SC Line on DC tower from existing 110/11 KV Katkol Sub Station to proposed 110/11 KV S/S and Constrcution of 110 KV Terminal Bay at 110/11 KV Katkol Sub Station at Ramdurga Taluka, for the 110 KV SC Line from proposed 110/11 KV Sub Station at Itnal	Belagavi	3.04	995.54	23.11.2020	889.00	171.06	1060.06	982.27	"Lumsum" budget allotted to Tr Zone

Page 32 of 50

S1. No.	Work Code	Name of the Work	District	Energy Savings & BCR	Cost of Original/Re vised DPR	Date of LOI	Cost of DWA	Cost of Deptly. Supplied Materials & others	Total Work cost (8+9)	Cum Exp upto 31.03.2023	Remarks
8	EA1032	Belur (Heeladahalli): Establishing 1X10MVA, 110/11KV S/s with associated lines(1.4Kms).	Haveri	3.38 Mus & 3.42	702.17	20.02.2021	652.50	80.28	732.78	633.84	"Lumsum" budget allotted to Tr Zone
9	EB1033	Alnavar: Up-gradiation of 33/11KV substation to 2X10MVA, 110/11KV & 1x20 MVA, 110/33 kV Sub-station with 110 kV SC line(15.578Kms) from 110 kV Halyal S/S.	Dharwad	3.730MU & 1.81	1757.08	6/14/2019	1788.88	201.00	1989.88	1962.77	"Lumsum" budget allotted to Tr Zone
10		Benakatti: Establishing 1x10MVA, 110/11kV Sub-Station, by constructing 110 kV LILO line from existing Achanur- Sigikeri S/C line for a dist. of 3.891 Kms in Bagalkot Tq. & Dist.	Bagalkot	ES: 1.93 BCR: 1.43	956.05	28.10.2021	883.34	91.58	974.92	641.31	"Lumsum" budget allotted to Tr Zone
11	EF1089	Kainakatti: Establishing 1X10 MVA, 110/11kV Sub-Station at Kainakatti in Badami Tq. Bagalkot Dist. by constructing 110 KV S/C LILO line with Lynx conductor from 110 KV Bagalkot-Lokapur line for a distance of 6.5 Kms.	Bagalkot	ES: 15.956 BCR: 5.76	764.84	27.10.2021	796.66	42.52	839.18	575.86	"Lumsum" budget allotted to Tr Zone
12	EG1062	Aheri: Establishing of 2x100MVA, 220/110/11KV Sub-Station at Aheri in Sindagi Taluk, Vijayapur District and Construction of 2 Nos of 220KV Terminal Bay at 220/110/11KV Sub- Station Vijayapur for proposed 220KV Sub-Station Aheri and Construction of 220KV D/C line on D/C towers from existing 220/110/11KV Sub-station Vijayapur to proposed 220/110/11KV Sub-station at Aaheri in Sindagi Taluk, Vijayapur District for a distance of 62.100Kms along with associated 110KV link lines in Sindagi Taluk, Vijayapur	Vijayapur	ES 5.3 BCR: 1.51	10437.35	26.11.2019	10149.78	1248.00	11397.78	9620.20	"Lumsum" budget allotted to Tr Zone
13	EG1081	<b>Bellubbi:</b> Establishing 2x10 MVA, 110/11kV Sub-Station with associated line for a distance of 7.926 Kms in Vijayapur Tq.	Vijayapur	ES: 7.78 BCR:4.07	956.05	31.03.2021	1239.27	242.15	1481.42	1451.37	"Lumsum" budget allotted to Tr Zone

S1. No.	Work Code	Name of the Work	District	Energy Savings & BCR	Cost of Original/Re vised DPR	Date of LOI	Cost of DWA	Cost of Deptly. Supplied Materials & others	Total Work cost (8+9)	Cum Exp upto 31.03.2023	Remarks
14	EG1084	Kerur: Establishing 1x10MVA, 110/11kV Sub-Station with associated line for a distance of 13.445km along with construction of 110kV Terminal Bay at 110kV Chadachan in Chadachan Taluk on Ttal Turnkey basis	Vijayapur	ES: 8.490 BCR: 5.41	1075.05	26.07.2021	1230.65	109.49	1340.14	1004.95	"Lumsum" budget allotted to Tr Zone
15	EG1085	Jigajevanagi: Establishing 1X10 MVA, 110/11 KV sub-station at Jigajevanagi with associated line for a distance of 8.094 Kms in Indi Taluk, Vijayapur District.	Vijayapur	ES: 4.940 BCR 4.05	876.53	23.07.2021	1031.30	71.27	1102.57	767.66	"Lumsum" budget allotted to Tr Zone
16	EG1097	Yaranal (Nandyal): Establishing 2X10 MVA, 110/11 KV sub-station in Bagewadi Tq (at 220 kV Nadiyal Switching station) by constructing 110 kV LILO line from 110 kV B.Bagewadi-Vijayapur SC line for the dist of 3.00 Kms.	Vijayapur	ES: 7.57 MW BCR: 5.25	1111.47	31.01.2022	1199.74	64.34	1264.08	753.25	"Lumsum" budget allotted to Tr Zone
17	EE1166	110 KV S/S Mugulihal: Establishing 2X10 MVA, 110/11 KV Sub Station at Mugulihal by constructing 110 KV SC line on DC towers from existing 110 KV Mamadapur Station for a distance of 10 Kms in Savadatti Taluka, Belagavi Dist	Belagavi	5.06/3.06	1181.40	27.10.2021	1141.92	64.00	1205.92	1065.83	"Lumsum" budget allotted to Tr Zone
18	EE1176	10 KV Turkar Sheegihalli: Establishing 1X10MVA 110/11KV Substation at Turkur Sheegehalli and construction of proposed 110KV LILO line from the existing 110KV Shedbal-Kittur line line to proposed 110/11KV Sub station at Turkur Sheegehalli for distance of 4.535Kms in Bailhongal Taluka, Belagavi Dist	Belagavi	4/3.1	1174.92	05.04.2022	938.15	93.00	1031.15	602.26	"Lumsum" budget allotted to Tr Zone
19	EB1036	<b>Tabkadhonnalli:</b> Establishing 110/11kV Sub-Station with associated line(8.840Kms) at Tabkadhonnalli	Dharwad	1.36MU & 1.0	1094.19	31.08.2020	960.56	246.45	1207.01	921.01	"Lumsum" budget allotted to Tr Zone
20	EA1037	<b>Dundashi:</b> Establishing 1x10 MVA, 110/11KV S/s with associated line(5.03Kms)	Haveri	1.16MU & 0.86	1142.67	30.12.2021	1100.52	72.17	1172.69	1017.55	"Lumsum" budget allotted to Tr Zone

SI. No.	Work Code	Name of the Work	District	Energy Savings & BCR	Cost of Original/Re vised DPR	Date of LOI	Cost of DWA	Cost of Deptly. Supplied Materials & others	Total Work cost (8+9)	Cum Exp upto 31.03.2023	Remarks
21	EA1038	Shiggoan: Establishing 2X100 MVA, 110/11 KV sub- station at Shiggoan village in Haveri taluka, Haveri Dist.	Haveri	BCR 0.94	6525.67	11.02.2022	6400.00	1452.44	7852.44	6601.23	"Lumsum" budget allotted to Tr Zone
21		Total Sub-stations			57356.93		60746.35	8989.99	69736.34	58329.11	
		Augmentations									
1	EG1053	Chadachan: Replacement of 10MVA, 110/11KV by 20MVA, 110/11KV Transformer in Indi Tq.	Vijayapur	BCR: 1.36	287.07	04.06.19	45.44	247.00	292.44	244.33	"Lumsum" budget allotted to Tr Zone
2	EE1128	110 KV Katkol: Replacement of 1X10 MVA 110/11 KV by 1X20 MVA 110/11 KV Power Transformer	Belagavi	95.49/0.4	298.07	17.08.2020	63.07	232.76	295.83	293.46	"Lumsum" budget allotted to Tr Zone
3	EE1155	110 KV S/S Yaragatti: Augmentation of 10MVA, 110/11KV power transformer by 20MVA, 110/11KV power transformer	Belagavi	95.49/0.58	240.33	21.08.2020	15.17	180.00	195.17	198.42	"Lumsum" budget allotted to Tr Zone
4	EE1157	<b>220 KV R/S Kudachi:</b> Providing additional 1X100 MVA	Belagavi	954.89/01.8	844.83	23.11.2020	981.80	19.64	1001.44	932.46	"Lumsum" budget allotted to Tr Zone
5		Bisnal: Providing additional 1X10 MVA, 110/11 kV power transformer at existing 110/11 kV Bisnal Sub- station in Bilagi Taluk, Bagalkot District	Bagalkot	BCR: 0.41	289.17	12.07.2021	114.85	45.00	159.85	125.32	"Lumsum" budget allotted to Tr Zone
6	EF1072	Kaladagi: Augmentation of 1X10 MVA, 110/11kV power transformer by 1X20 MVA, 110/11kV power transformer at 110/11kV Kaladagi sub-station in Bagalkot Taluk and District.	Bagalkot	BCR: 0.40	289.27	02.02.2022	473.16	0.00	473.16	447.35	"Lumsum" budget allotted to Tr Zone

S1. No.	Work Code	Name of the Work	District	Energy Savings & BCR	Cost of Original/Re vised DPR	Date of LOI	Cost of DWA	Cost of Deptly. Supplied Materials & others	Total Work cost (8+9)	Cum Exp upto 31.03.2023	Remarks
7	EF1073	Uttur: Augmentation of 1X10 MVA, 110/11kV power transformer by 1X20 MVA, 110/11kV power transformer at 110/11kV Uttur sub-station in Mudhol Taluk and Bagalkot District.	Bagalkot	BCR 0.40	306.90	02.02.2022	494.31	0.00	494.31	345.87	"Lumsum" budget allotted to Tr Zone
8	EF1076	Shiraguppi: Providing additional 1x10 MVA, 110/11 kV Power transformer at 110/33/11 kV S/S in Bilagi Taluk , Bagalkot District.	Bagalkot	BCR: 0.61	229.69	12.07.2021	79.92	28.00	107.92	88.33	"Lumsum" budget allotted to Tr Zone
9	EF1077	Rabakavi: Augmentation of 1X10MVA, 110/11KV Power Transformer by 1X20MVA 110/11KV power transformer in Rabakavi-Banhatti Tq.	Bagalkot	BCR: 0.41	327.94	02.02.2022	463.65	0.00	463.65	388.93	"Lumsum" budget allotted to Tr Zone
10	EF1078	Shirol: Augmentation of 1X10 MVA, 110/11kV Power Transformer by 1X20 MVA, 110/11kV Power Transformer at 110/11 kV Shirol S/S in Mudhol Tq	Bagalkot	BCR: 0.59	237.10	02.02.2022	324.61	0.00	324.61	305.71	"Lumsum" budget allotted to Tr Zone
11	EF1079	Mundaganur: Augmentation of 1X10 MVA, 110/11kV Power Transformer by 1X20 MVA, 110/11kV Power Transformer in Bilagi Tq.	Bagalkot	BCR: 0.41	326.79	02.02.2022	447.95	0.00	447.95	431.00	"Lumsum" budget allotted to Tr Zone
12	EF1080	Mareguddi: Augmentation of 1X10 MVA, 110/11kV Power Transformer by 1X20 MVA, 110/11kV Power Transformer at 110/11 kV Mareguddi in Jamakhandi Tq.	Bagalkot	BCR: 0.59	237.50	02.02.2022	339.27	0.00	339.27	314.65	"Lumsum" budget allotted to Tr Zone
13		Katarki: Augmentation of 1x10 MVA, 110/11 kV by 1x20 MVA, 110/11 kV power transformer at 110/11 kV Katarki S/S Bilagi Tq.	Bagalkot	BCR: 0.40	331.43	02.02.2022	461.30	0.00	461.30	428.07	"Lumsum" budget allotted to Tr Zone
14	EF1084	Mantur: Augmentation of 1X10 MVA, 110/11kV Power Transformer by 1X20 MVA, 110/11kV Power Transformer along with switchgears	Bagalkot	BCR: 0.41	327.78	02.02.2022	450.00	0.00	450.00	441.04	"Lumsum" budget allotted to Tr Zone
15	EF1085	<b>Girisagar</b> : Providing additional 1X10 MVA, 110/11kV Power Transformer	Bagalkot	ES: 95.49 BCR: 0.45	302.89	25.06.2021	114.27	69.00	183.27	159.32	"Lumsum" budget allotted to Tr Zone

Page 36 of 50

S1. No.	Work Code	Name of the Work	District	Energy Savings & BCR	Cost of Original/Re vised DPR	Date of LOI	Cost of DWA	Cost of Deptly. Supplied Materials & others	Total Work cost (8+9)	Cum Exp upto 31.03.2023	Remarks
16	EF1086	<b>Tolamatti:</b> Providing additional 1X10 MVA, 110/11kV Power Transformer at Tolamatti S/S.	Bagalkot	ES: 95.49 BCR: 0.45	300.59	25.06.2021	123.61	51.22	174.83	159.71	"Lumsum" budget allotted to Tr Zone
17	EF1088	Kudal Sangam: Providing Additional 1 x10 MVA, 110/11KV Power Transformer @ Kudal Sangam in Hunagund Tq. along with Switchgear	Bagalkot	ES: 95.49 BCR: 0.47	290.80	09.03.2022	114.85	58.08	172.93	157.93	"Lumsum" budget allotted to Tr Zone
18	EG1063	Aski: Creating 33kV reference by providing 1 x 10 MVA, 110/33 kV power transforemer at 110kV sub-station Aski in Sindagi Taluk, Vijayapura district	Vijayapur	BCR 0.56	275.00	30.01.2020	114.46	0.00	114.46	76.00	"Lumsum" budget allotted to Tr Zone
19	EG1080	Vijayapur: Providing additional 1x100 MVA, 220/110 kV power transformer at 220/110 kV Vijayapura sub-station in Vijayapura district.	Vijayapur	2.18	871.97	23.11.20	999.45	0.00	999.45	969.37	"Lumsum" budget allotted to Tr Zone
20		220kV Basavana Bagewadi: Augmentation of 1x10 MVA, 110/11kV transformer by 1x20 MVA, 110/11 KV transformer at 220/110/11 kV Basavana Bagewad sub-station, in Basavana Bagewad Taluk, Vijayapur District.	Vijayapur	BCR 0.57	269.96	02.02.22	427.75	0.00	427.75	394.87	"Lumsum" budget allotted to Tr Zone
21	EG1074	Mukarthihal: Augmentationt of 1x10 MVA, 110/11kV transormer by 1x20 MVA, 110/11 KV transformer at 110/11 kV Mukarthihal sub- station, inB.Bagewadi Taluk, Vijayapur District.	Vijayapur	0.76	234.59	02.02.22	327.52	0.00	327.52	318.72	"Lumsum" budget allotted to Tr Zone
22		Lachyan: Augmentation of 1x10 MVA, 110/11kV transormer by 1x20 MVA, 110/11 KV transformer at 110 kV Ainapur substation, in Indi Taluk,Vijayapur District	Vijayapur	0.68	232.66	02.02.2022	329.89	0.00	329.89	319.24	"Lumsum" budget allotted to Tr Zone
23	EG1082	Malaghan (Sindagi): Augmentation of 1X10 MVA, 110/11kV Power Transformer –I by 1X20 MVA, 110/11kV Power Transformer at 110 kV Malaghan (Sindagi) sub-station in Vijayapur - District.	Vijayapur	0.52	328.04	02.02.2022	451.11	0.00	451.11	416.23	"Lumsum" budget allotted to Tr Zone

Page 37 of 50

SI. No.	Work Code	Name of the Work	District	Energy Savings & BCR	Cost of Original/Re vised DPR	Date of LOI	Cost of DWA	Cost of Deptly. Supplied Materials & others	Total Work cost (8+9)	Cum Exp upto 31.03.2023	Remarks
24	EG1083	Indi: Providing additional 1x100 MVA, 220/110 kV power transformer at 220/110 kV Indi sub-station in Vijayapura district.	Vijayapur	ES 1136.23 BCR 2.25	844.62	31.01.2022	1066.67	85.00	1151.67	851.58	"Lumsum" budget allotted to Tr Zone
25	EG1086	Chandakavate: Augmentation of 1X10 MVA, 110/11kV Power Transformer-I by 1X20 MVA, 110/11kV Power Transformer Sindagi Taluk	Vijayapur	BCR: 0.53	327.68	02.02.2022	449.11	0.00	449.11	311.27	"Lumsum" budget allotted to Tr Zone
26	EG1087	Sindagi: Augmentation of 1x10MVA, 110/11KV Powertransformer-I by 1X20MVA, 110/11KV PowerTransformer in Sindagi Tq.	Vijayapur	BCR :0.6	291.05	02.02.2022	409.73	0.00	409.73	219.42	"Lumsum" budget allotted to Tr Zone
27	EE1140	<b>220 KV Belagavi</b> Providing 3 rd 100 MVA ,220/11 KV Transformer at 220 KV Belagavi Receiving Station , Belagavi Dist	Belagavi	954.89/0.56	2227.42	14.05.2020	2536.03	73.34	2609.37	2208.54	"Lumsum" budget allotted to Tr Zone
28		Yadwad: Augmentation of 10 MVA 110/11 KV Power Transformer -02 by 20 MVA ,110/11 KV Power with additional ( 1+5+1 CB ) MCVCB Switchgear	Belagavi	113.62/0.42	286.49	04.02.2021	51.55	246.00	297.55	401.79	"Lumsum" budget allotted to Tr Zone
29	EE1146	Mudalagi: Augmentation of 10MVA, 110/11kv power transformer 1 by 20MVA, 110/11kV power transformer	Belagavi	95.49/0.52	236.78	21.08.2020	11.70	187.00	198.70	0.00	"Lumsum" budget allotted to Tr Zone
30	EE1148	Gokak: Augmentation of 10MVA, 110/11KV power transformer by 20MVA, 110/11KV power transformer	Belagavi	95.49/.51	240.41	21.08.2020	9.95	187.00	196.95	0.00	"Lumsum" budget allotted to Tr Zone

S1. No.	Work Code	Name of the Work	District	Energy Savings & BCR	Cost of Original/Re vised DPR	Date of LOI	Cost of DWA	Cost of Deptly. Supplied Materials & others	Total Work cost (8+9)	Cum Exp upto 31.03.2023	Remarks
31	EE1149	Mamadapur: Augmentation of 1x10MVA, 110/11kV Transformer by 1x20MVA, 110/11kV Transformer along with (1+5+1CB) 11kV MCVCB SWG at 110kV Mamadapur Sub-Station.	Belagavi	95.49/.36	326.05	04.02.2021	54.56	237.18	291.74	427.12	"Lumsum" budget allotted to Tr Zone
32	EE1160	Hattaragi: Augmentation of 1X10 MVA110/11 KV by 1X20 MVA,110/11 KV Power Transformer along with 11 KV Switchgear	Belagavi	95.49/0.39	337.95	21.09.2020	60.06	240.75	300.81	97.57	"Lumsum" budget allotted to Tr Zone
33	EE1161	Nanadi: Augmentation of 1X10 MVA110/11 KV by 1X20 MVA ,110/11 KV Power Transformer along with 11 KV Switchgear	Belagavi	95.49/0.4	336.49	21.01.2021	56.99	246.04	303.03	92.73	"Lumsum" budget allotted to Tr Zone
34	EE1144	Yallammanwadi: Augmentation of 10 MVA by 20 MVA ,110/11 KV Power Transformer No-02 with additional (1+7) PCVCB Switchgear	Belagavi	95.49/.042	283.40	27.12.2021	57.57	252.77	310.34	81.87	"Lumsum" budget allotted to Tr Zone
35	EE1163	<b>220 /110 KV R/S Soundatti:</b> Providing additional 1X100 MVA, 220/110 KV Power Transformer	Belagavi	954.890/1.7 9	848.39	08.07.2021	908.91	10.00	918.91	877.20	"Lumsum" budget allotted to Tr Zone
36	EE1167	<b>Kuligod:</b> Augmentation of 1X10 MVA ,110/11 KV Transformer No3 by 1X20 MVA ,110/11 KV Transformer along with switchgear	Belagavi	95.49 MU /0.39	340.55	31.01.2022	437.77	5.00	442.77	335.94	"Lumsum" budget allotted to Tr Zone

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37	EE1168	<b>Kakamari:</b> Providing additional 1X10 MVA,110/11 KV Transformer along with 11 KV Switchgear	Belagavi	95.49 MU / 0.48	287.01	31.01.2022	119.51	248.00	367.51	173.62	"Lumsum" budget allotted to Tr Zone
38	EE1192	Mache S/S: Providing additional 1X20 MVA, 110/11 V Transformer wihout 11 KV Switchgear at 110 KV Mache S/S in Belagavi Dist	Belagavi	190.98/0.97	371.61	04.04.2022	180.00	275.00	455.00	446.70	"Lumsum" budget allotted to Tr Zone
39	EA1030	Basavanakatti: Providing additional 1x10 MVA, 110/11 kV transformer along with switchgear at 110 kV Basavanakatti sub-station in Haveri Taluk & District.	Haveri	0.61	285.59	13.10.2021	124.83	60.23	185.06	154.87	"Lumsum" budget allotted to Tr Zone
40	ED1026	Sirsi: Providing additional 1X50MVA,220/110kV Trf at 220kV Sirsi(Else) S/S.	Uttara Kannda	3.19	401.12	17.06.2021	482.84	0.00	482.84	408.33	"Lumsum" budget allotted to Tr Zone
41	EA1033	Byadagi: Augmentation of 1X10 MVA, 110/11kV Power Transformer-I by 1X20 MVA, 110/11kV Power Transformer at 110/11kV Byadagi Sub-station in Haveri District.	Haveri	0.74	240.12	24.12.2021	16.14	342.12	358.26	260.48	"Lumsum" budget allotted to Tr Zone
42	EA1034	Rattihalli: Augmentation of 1X10 MVA, 110/11kV Power Transformer-I by 1X20 MVA, 110/11kV Power Transformer at 110/11kV Rattihalli Sub-station in Haveri District.	Haveri	0.75	235.25	24.12.2021	11.11	0.00	11.11	0.00	"Lumsum" budget allotted to Tr Zone
43	EB1045	Power House Compound: Augmentation of 1x10 MVA, 110/11 kV transformer No 2 by 1x20 MVA, 110/11 kV transformer along with 11kV switchgears at 110/11 kV Power House Compound sub-station in Hubli Taluk, Dharwad District.	Dharwad	0.77	308.52	11.10.2021	32.01	417.58	449.59	392.66	"Lumsum" budget allotted to Tr Zone

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44	EF1083	Todalabagi: Augmentation of 1X10 MVA, 110/11kV Power Transformer by 1X20 MVA, 110/11kV Power Transformer at 110/33/11 kV Todalbagi S/S in Jamakhandi Tq.	Bagalkot	BCR: 0.59	237.14	29.06.2022	335.69	0.00	335.69	332.90	"Lumsum" budget allotted to Tr Zone
45	EF1109	<b>220kV S/S Bagalkot:</b> Additional 10 MVA , 110/11kV Transformer at 220kv S/S Bagalkot.	Bagalkot	BCR: 0.60	285.98	12.05.2022	122.01	71.30	193.31	187.43	"Lumsum" budget allotted to Tr Zone
46	EG1076	Indi: Augmentation of 1x10 MVA, 110/11kV transormer by 1x20 MVA, 110/11 KV transformer at 110 kV Indi substation, in Indi Taluk, Vijayapur District.	Vijayapur	0.76	232.41	02.02.2022	329.80	0.00	329.80	298.86	"Lumsum" budget allotted to Tr Zone
47	EE1204	Artagal: Replacement of 1X10 MVA, 110/11 KV by 1X20MVA 110/11KV transformer at 110 KV Artagal S/S in Soundatti Taluka, Belagavi Dist	Belagavi	95.49/0.48	1050.19	24.06.2022	488.00	0.00	488.00	460.21	"Lumsum" budget allotted to Tr Zone
48	EF1115	Mudhol: Replacement of 1x10MVA, 110/11KV transformer by 1x20MVA, 110/11KV transformer at 110/11KV Mudhol Substation in mudhol Taluk, Bagalkot District	Bagalkot	BCR 0.49	342.33	-	4.87	365.04	369.91	0.00	"Lumsum" budget allotted to Tr Zone
49	EG1065	Vijayapur: Providing additional 1x10MVA, 110/11kV Power Transformer at 220/110/11 KV Vijayapur Sub-statuib at Vijayapur Taluk and District.	Vijayapur	BCR 0.55	141.00	21.03.19	141.00	51.00	192.00	191.00	"Lumsum" budget allotted to Tr Zone
49		Total Augmentation			19025.92		16255.81	4531.05	20786.86	17168.42	
1	EG1089	110kV Indi - Devarahipparagi to 110kV Hiremasali line: Stringing of 110kV 2nd circuit with Lynx conductor on vacant cross arms of existing 110kV DC towers from the tapping point at 110kV Indi- Devarahipparagi SC line to 110kV Hiremasali Sub-station for a distence of 6.96 Kms along with 110kV TB at 110kV Hiremasali Sub-station.	Vijayapur	NA	144.78	30.11.2020	127.92	14.00	141.92	133.13	"Lumsum" budget allotted to Tr Zone

S1. No.	Work Code	Name of the Work	District	Energy Savings & BCR	Cost of Original/Re vised DPR	Date of LOI	Cost of DWA	Cost of Deptly. Supplied Materials & others	Total Work cost (8+9)	Cum Exp upto 31.03.2023	Remarks
2	EC1017	220kV R/S Gadag - 110kV S/S Naregal - 110kV S/S Ron Line: Constructing new 110kV D/C line in the existing coridor of 110kV S/C Gadag to Naregal line - 28.7 Kms and stringing 2nd Circuit on existing D/C towers between Naregal & Ron S/S- 16.8 Kms	Gadag	-	1246.40	30.10.2019	1472.24	33.20	1505.44	1403.44	"Lumsum" budget allotted to Tr Zone
3	EF1074	Savalagi-Aigali & Yellammanwadi-Alabal:  Stringing of 2nd circuit on existing DC towers from 110kV Savalagi SS in Jamakhandi Taluka, Bagalkot District to 110kV Aigali SS in Athani Taluka, Belagavi District, for a distance of 17.18Kms.  Stringing of 2nd circuit on existing DC towers from 110kV Alabal SS in Jamakhandi Taluka, Bagalkot District to 110kV Yallammanawadi SS in Athani Taluka, Belagavi District, for a distance of 12.897Kms.	Bagalkot	NA	520.00	23.11.2020	517.51	43.46	560.97	394.29	"Lumsum" budget allotted to Tr Zone
4	EG1055	Nidagundi Line:  (A) Construction of 110kV DC line Lynx conductor for a distance of 10.029 kms in new corridor from Loc no 123 to 145 of 110kV Bagalkot- B.Bagewadi DC line near Nidagundi village in the jurisdiction of B.Bagewadi TLM Section, Vijayapur District, (B) Dismantling of 110kV DC towers along with Conductor & Hardware etc,. from Loc no 124 to 144 of 110kV Bagalkot-B.Bagewadi DC line near Nidagundi village in the jurisdiction of B.Bagewadi TLM Section, Vijayapur District, and (C) Dismantling of 110kV SC towers along with Conductor & Hardware etc,. from Loc no 1 to 4 of 110kV Muddebihal SC tap line near Nidagundi village in the jurisdiction of B.Bagewadi TLM Section, Vijayapur District	Vijayapur	NA	583.23	05.03.2019	712.28	96.00	808.28	740.83	"Lumsum" budget allotted to Tr Zone

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5	EG1069	KIADB-Tikota: Stringing of 110 kV 2nd circuit on existing 110 kV DC towers from 110/11 kV KIADB Bijayapur to 110/33/11kV Tikota S/S (from Loc 1 to 115) for distance of 33.781Kms in Vijayapur Tq & District	Vijayapur	NA	760.07	10.06.2020	450.62	102.21	552.83	348.74	"Lumsum" budget allotted to Tr Zone
6	ED1019	Jog-Sirsi: Replacement of Existing Towers Dog/Coyote Conductor by new towers and Lynx Conductor of 110kV NK1 & NK-2 DC line form MGHE PH Jog to 110kV Sirsi S/s for A distance of 46.75 Kms	Uttara Kannda	-	1534.87	02.05.2020	2132.60	70.00	2202.60	2535.61	"Lumsum" budget allotted to Tr Zone
7	ED1020	Sirsi and Kavalawada line: Replacement of 110kV Dog/coyote ACSR conductor by Lynx conductor of NK-1 and NK-2 lines between Sirsi and Kavalawada for a distance of 67.376Kms	Uttara Kannda	-	1560.53	20.04.2020	1781.58	50.00	1831.58	1828.18	"Lumsum" budget allotted to Tr Zone
8	ED1025	Ambewadi - Kawalwad Line: Replacement of detoriarated and rusted 19 Nos. of MS towers with Dog and wolf conductor by lynx conductor of 110kV NK-1 & 2 D/C Line between Ambewdai and Kawalwad (31.295Kms)	Uttara Kannda	-	879.91	05.05.2020	934.10	50.00	984.10	785.23	"Lumsum" budget allotted to Tr Zone
9	EB1034	Tarihal Akshaya colony: Construction of 110Kv link line between 110Kv Tarihal and 110kV Akshaya colony S/s by using 110KV EHV 630sq.mm UG cable for a distance of 7.922kms along with TBs.	Dharwad	-	4236.16	23.11.2020	5840.34	0.00	5840.34	6559.35	"Lumsum" budget allotted to Tr Zone
9		Total Exclusive Lines			11465.95		13969.19	458.87	14428.06	14728.80	
		TB & Others									
1	EC1013	Mundaragi Sub-station: Providing 1No of 110kV TB for Uppinabetagera Line.	Gadag	0.59	37.73	1/28/2020	49.48	13.21	62.69	57.67	"Lumsum" budget allotted to Tr Zone
2	EB1015	SRS Hubli : R & M Works at 220kV SRS Hubli Station.	Dharwad	-	1789.35	13.09.2011	1714.71	0.00	1714.71	1671.76	"Lumsum" budget allotted to Tr Zone

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3	ED1030	Anmod: Providing metering & protection to existing 5MVA, 110/11kV Power Transformer at 110/11kV S/s Anmod	Uttara Kannda	-	48.44	28.01.2022	55.23	0.00	55.23	48.19	"Lumsum" budget allotted to Tr Zone
3		Total TB & Others			1875.52		1819.42	13.21	1832.63	1777.62	
82		Total Bagalkot Tr Zone			89724.32		92790.78	13993.12	106783.89	92003.95	
		Kalaburagi Transmission Zone									
		Sub-stations									
1		Raichur town: Establishing of 110kV Ring Mains & associated 110kV Sub-Stations viz Malayabad and Vadavatti with 1x10MVA, 110/11kV Trs.	Raichur	5.19/1.55	1883.00	14.02.2007	2297.11	222.22	2519.33	2549.72	"Lumsum" budget allotted to Tr Zone
2	FE1022	Yakatpur (Mannalli): Upgradation of 3x5MVA, 33/11kV S/s Manhalli to 2x10MVA, 110/11kV S/S at Manhalli (Yakatpur) in Bidar Taluk & Dist.	Bidar	0.92MU & 1.2	1286.65	09.08.2019	1313.85	75.20	1389.05	1462.62	"Lumsum" budget allotted to Tr Zone
3		<b>Jawalgera:</b> Establishing 1x10MVA, 110/11kV Sub-Station with associated line	Raichur	1.204/1.48	606.96	22-01-2020	557.94	40.24	598.18	537.69	"Lumsum" budget allotted to Tr Zone
4	FA1060	Valaballari: Up-gradation of existing 2x5MVA, 33/11kV MUSS to 2x10MVA, 110/11kV Sub-Station with associated line	Raichur	2.72/1.24	1586.07	21.04.2020	1319.22	126.88	1446.10	1441.67	"Lumsum" budget allotted to Tr Zone
5	FE1023	<b>Aurad:</b> Upgradation of 2x5MVA, 33/11kV S/s to 1x10MVA, 110/33-11kV S/s at Aurad in Aurad Taluk Bidar Dist.	Bidar	2.22	906.95	19.11.2020	800.92	33.06	833.98	942.49	"Lumsum" budget allotted to Tr Zone

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6	FD1042	Gangavathi(Sulekal): Establishing 2×100 MVA, 220/110kV and 1×10 MVA, 110/11kV Sub-Station at Gangavathi (Sulekal) with associated 220 kV and 110 kV lines in Gangavathi Taluk of Koppal District	Koppal	2.8 MW 0.91	11363.16	23.11.2020	12384.60	435.53	12820.13	12486.43	"Lumsum" budget allotted to Tr Zone
7	FC1070	Sagnoor: Establishing 1x20MVA, 110/33Kv and 1x10MVA, 110/11Kv Sub-station at Sagnoor in Afzalpur Taluk, Kalaburgi District	Kalaburagi	0.59	1660.13	25.02.2021	1609.89	135.16	1745.05	1088.52	"Lumsum" budget allotted to Tr Zone
8	FF1011	<b>Devapur cross:</b> Establishing 2x10MVA, 110/11kV Sub-Station Devapur cross in Shorapur Taluk Dist.	Kalaburagi	8.450 MU BCR 3.39	1765.95	17.06.2021	1793.25	92.00	1885.25	1169.11	"Lumsum" budget allotted to Tr Zone
9	FR1116	Chilkanahatti: Establishing 1x12.5 MVA, 66/11kV Sub-Station at Chilkanahatti in Hospet Taluk,Ballari District.	Vijayanagara	1.43 & 1.11	702.15	7/4/2022	688.60	0.00	688.60	490.78	"Lumsum" budget allotted to Tr Zone
9		Total Sub-stations			21154.06		22765.38	1160.29	23925.67	22169.03	
1		Augmentations  Turvihal: Providing additional 1x10MVA ,110/11KV Power Transformer at 110KV S/S Turvihal.	Raichur	-	271.38	28.07.2020	95.07	49.73	144.80	106.32	"Lumsum" budget allotted to Tr Zone
2	FA1055	Sindhanoor: Replacement of 1x10MVA by 1x20MVA 110/11KV Power Transformer at 110KV S/S Sindhanoor	Raichur	0.75	217.63	30.05.2019	237.00	217.19	454.19	233.90	"Lumsum" budget allotted to Tr Zone
3	FA1051	Manvi: Enhancement of 1x10MVA by 1x20MVA 110/11KV Power Transformer at 110KV S/S Manvi and providing 3 Nos of 1x1000Sqmm XLPE cable to 11kV bank II at 110/11kV manvi station	Kalaburagi	0.80	213.52	22.11.2019	19.19	268.94	288.13	260.64	"Lumsum" budget allotted to Tr Zone

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4	FA1061	Mukunda: Replacement of 1x10MVA by 1x20MVA 110/11KV Power Transformer at 110KV S/S Mukunda	Kalaburagi	0.69	228.00	22.11.2019	17.91	24.93	42.84	36.65	"Lumsum" budget allotted to Tr Zone
5	FE1021	Chidri: Enhancement of 110Kv 1x10MVA, by 1x20MVA, 110/11Kv power transformer at 110/11Kv Chidri Sub- Station in Yelburga Taluk, Bidar Dist.	Kalaburagi	BCR 0.45	287.81	14.06.2021	48.51	529.25	577.76	488.85	"Lumsum" budget allotted to Tr Zone
6		Chitaguppa: Enhanacement of 1x10MVA 110/11KV Power Transformer - I by 1x20MVA 110/11KV Chitaguppa Sub-Station in Humnabad Tq. Bidar Dist.	Kalaburagi	0.60 BCR	231.42	22.03.2022	9.05	269.00	278.05	249.06	"Lumsum" budget allotted to Tr Zone
7	FB1110	Allipura: Providing additional 1 X 100 MVA, 220/110 kV transformer at 220/110/11 kV Allipura sub-station in Bellary district.	Kalaburagi	MU 1282.87 BCR 2.75	810.51	06.07.2021	868.71	0.00	868.71	887.42	"Lumsum" budget allotted to Tr Zone
8	FB1111	Giriyapura: Augmentation of 8MVA, 66/11KV Power Transformer-2 by 12.5MVA, 66/11KV Power Transformer at 66/11KV MUSS Giriyapura in Hadagali Taluk, Vijayanagar District	Vijayanagara	BCR 0.74	174.70	14-12-2021	26.78	131.85	158.63	134.47	"Lumsum" budget allotted to Tr Zone
9	FC1072	<b>Kadaganchi:</b> Providing additional 1x10MVA Power Transformer at 110/11KV Kadaganchi Sub-Station in Kalaburagi Tq & Dist.	Kalaburagi	BCR 0.81	292.95	09.09.2021	128.99	140.00	268.99	112.61	"Lumsum" budget allotted to Tr Zone
10	FC1074	Kalaburagi (North): Enhancement of 1X10MVA 110/33KV Power Transformer by 1X20MVA 110/33KV Power Transformer at 110/33/11KV Kalaburaagi (North) S/S along with new 33KV Terminal Bay in Kalaburagi Tq & Dist.	Kalaburagi	BCR 0.82	288.73	02.11.2021	79.07	230.00	309.07	263.71	"Lumsum" budget allotted to Tr Zone

S1. No.	Work Code	Name of the Work	District	Energy Savings & BCR	Cost of Original/Re vised DPR	Date of LOI	Cost of DWA	Cost of Deptly. Supplied Materials & others	Total Work cost (8+9)	Cum Exp upto 31.03.2023	Remarks
11	FF1012	Wadagera: Providing Additional 1x10MVA, 110/11Kv power transformer at 110/33/11KV Wadagera Sub-Station in Shahapur Taluka, Yadagir District.	Yadgir	BCR 0.78	304.18	09.09.2021	129.16	144.00	273.16	135.61	"Lumsum" budget allotted to Tr Zone
12	FF1013	Gurmitkal: Providing Additional 1x10MVA, 110/11Kv power transformer at 110/33/11KV Gurmitkal Sub-Station in Yadagir Taluka, Yadagir District.	Yadgir	BCR 0.82	289.28	09.09.2021	115.00	144.00	259.00	121.65	"Lumsum" budget allotted to Tr Zone
13	FB1113	Hansi: Enhancement of 8.0 MVA, 66/11kV Power Transformer-1 by 12.5 MVA,66/11kVPower Transformer at 66/11kV Hansi Sub-station in Hagari Bommanahalli Taluk,Ballari.	Vijayanagara	0.55	164.05	14-12-2021	21.31	131.85	153.16	150.04	"Lumsum" budget allotted to Tr Zone
14	FB1114	Hire Hadagali: Enhancement of 6.3 MVA, 66/11kV Power Transformer-1 by 12.5 MVA, 66/11 kVPower Transformer at 66/11 kV Hire Hadagali Sub-station in Huvina HadagaliTaluk, Vijayanagar District	Vijayanagara	0.71	180.81	14-12-2021	32.28	131.85	164.13	167.41	"Lumsum" budget allotted to Tr Zone
15	FG1000	Ittagi: Augmentation of 8.0 MVA, 66/11kV power transformer by 12.5 MVA, 66/11kV power transformer at 220/66/11 kV Ittagi	Vijayanagara	0.50	214.56	23-02-2022	31.46	131.85	163.31	194.53	"Lumsum" budget allotted to Tr Zone

S1. No.	Work Code	Name of the Work	District	Energy Savings & BCR	Cost of Original/Re vised DPR	Date of LOI	Cost of DWA	Cost of Deptly. Supplied Materials & others	Total Work cost (8+9)	Cum Exp upto 31.03.2023	Remarks
16	FD1049	Ginigera: Replacement of 1x10MVA by 1x20MVA 110/11KV Power Transformer at 110KV S/S Ginigera in Koppal District	Koppal	0.92	234.28	04-05-2022	9.47	356.66	366.13	239.48	"Lumsum" budget allotted to Tr Zone
17	FB1106	Halakundi: Providing Additional 1X10 MVA,110/11 kV Power Transformer at 110/11kV Halakundi Sub-station in Ballari Taluk and District.	Ballari	BCR- 0.73	283.82	18-08-2022	120.23	59.00	179.23	61.14	"Lumsum" budget allotted to Tr Zone
18		Afzalpur: Enhancement of 1x10MVA 110/11KV Power Transformer by 1x20MVA 110/11KV Power Transformer at Afzalpur Sub-Station in Afzalpur Taluka Kalaburagi Dist.	Bidar	BCR 0.99	242.70	29.06.2022	4.78	270.00	274.78	228.19	"Lumsum" budget allotted to Tr Zone
18		Total Augmentation			4930.33		1993.97	3230.10	5224.07	4071.68	
		Exclusive Lines									
1	FA1036	ytps to 400kV Bellary pooling station (BPS): Construction of 400kV DC Line with Quad Moose Conductor from YTPS to Proposed 400kV Bellary pooling station (BPS) for a distance of 142.49Kms	Ballari	-	39439.25	19-10-2015 & 18-08-2017	51553.00	0.00	51553.00	51553.00	"Lumsum" budget allotted to Tr Zone
2	FA1036 FD1030	station (BPS): Construction of 400kV DC Line with Quad Moose Conductor from YTPS to Proposed 400kV Bellary pooling station (BPS) for a distance of	Ballari Koppal	-	39439.25 1029.46	&	51553.00 1014.24	0.00 247.84	51553.00 1262.08	51553.00 1262.08	

S1. No.	Work Code	Name of the Work	District	Energy Savings & BCR	Cost of Original/Re vised DPR	Date of LOI	Cost of DWA	Cost of Deptly. Supplied Materials & others	Total Work cost (8+9)	Cum Exp upto 31.03.2023	Remarks
4	FF1007	Shahapur - Khanapur: Construction of 2nd circuit line from 220kV Shahapur to Khanapur on existing DC tower for a distance of 19.25 Kms & TB at bothe ends.	Yadgir	-	446.20	11.08.2021	453.40	45.00	498.40	442.51	"Lumsum" budget allotted to Tr Zone
5	FE1029	Kamalnagar- Lada: Construction of 110kV SC link Line from Existing 110/33/11kv S/S Kamalnagar to Existing Lada 110/33- 11kVS/S for a distance of 40Kms	Bidar	-	1083.73	27.10.2021	996.77	566.00	1562.77	855.03	"Lumsum" budget allotted to Tr Zone
6	FE1031	Dubalgundi: Construction of 110KV LILO line to 110KV Dubalgundi Sub-Station for a Distance of 0.35kms along with construction of terminal bay at 110/11KV Dubalgundi Sub-station in Humnabad Taluk, Bidar District.	Bidar	-	73.69	22.10.2021	69.62	0.00	69.62	28.02	"Lumsum" budget allotted to Tr Zone
7	FB1097	Bislahalli: Construction of 110KV LILO line to 110/11KV MUSS Bislahalli S/s on the existing D/C towers from the tapping point for a distance of 1.906 KM to Ballari(N) Halakundi line and construction of TB at 110/11 KV S/S Halakundi	Ballari	-	57.37	31-03-2022	73.83	0.00	73.83	68.47	"Lumsum" budget allotted to Tr Zone
7		Total Exclusive Lines			43333.86		55231.21	997.84	56229.05	55254.74	
		TB & Others									
1	FC1057	Renovation and Upgraduation of Protection systems of 220kV Substations (12 Nos) in Gulbarga Transmission Zone	Kalaburagi	-	1384.05	26.12.2015	1436.38	138.78	1575.16	1344.69	"Lumsum" budget allotted to Tr Zone
2	FD1031	Guddadahalli: Bus bar protection at 400/220KV PGCIL Guddadahalli: Providing Bus Bar protection to 220kV Bays at 400/220kV Guddadahalli, PGCIL Station Koppal Taluk & District.	Koppal	-	160.37	28.01.2021	179.98	0.00	179.98	0.00	"Lumsum" budget allotted to Tr Zone
3	FE1030	Construction of 02 No's of 110KV <b>Terminal Bay</b> at 220kV Humnabad & 110kV Chittaguppa for 220kV Humnabad to 110kV chittaguppa outgoing lines under CAPEX program in Bidar District	Bidar	-	108.49	22.10.2021	102.70	0.00	102.70	43.87	"Lumsum" budget allotted to Tr Zone
3		Total TB & Others			1652.91		1719.06	138.78	1857.84	1388.56	

S1. No.	Work Code	Name of the Work	District	Energy Savings & BCR	Cost of Original/Re vised DPR	Date of LOI		Cost of Deptly. Supplied Materials & others	Total Work cost (8+9)	Cum Exp upto 31.03.2023	Remarks
37		Total Kalaburagi Transmission Zone			71071.16		81709.62	5527.01	87236.63	82884.01	
316		Total List-I All Tr Zones			316120.62		554240.22	62123.90	616364.11	526009.41	

## List - II : Abstract of Ongoing works for the year 2023-24

C1 No	Name of the Zone	Sub-Stations	Augmentations	Exclusive Lines	TB's & Others	Total
SI. NO.	Name of the Zone	No of works	No of works	No of works	No of works	No of works
1	Bengaluru	22	32	18	4	76
2	Tumakuru	27	44	14	1	86
3	Hassan	19	21	15	0	55
4	Mysuru	15	31	11	0	57
5	Bagalkot	50	65	22	2	139
6	Kalaburagi	25	18	11	0	54
	Total	158	211	91	7	467

## List II - Ongoing Works 2023-24

(Rs in Lakhs)

S1. No.	Work Code	Name of the Work	District	Energy Savings & BCR	Cost of Original/Re vised DPR	Date of LOI	Cost of DWA	Cost of Deptly. Supplied Materials & others	Total Work cost (8+9)	Cum Exp upto 31.03.2023	Remarks
1	2	3	4	5	6	7	8	9	10	11	12
		BENGALURU TRANSMISSION ZONE									
		Sub-stations									
1	AB1007	Hoskote: a) Establishing 2x100MVA, 220/66kV Station with 220/66kV MC line from BIAL, 220kV D/C LILO from Hoody - Kolar line, 66kV MC & DC, SC Circuit lines. b) Hosakote 220 KV_ line: Construction of 220 kV LILO line on DC towers from Hoody-Kolar line,13.12 kms c) Hosakote Evacuation_ Lines: 66 kV MC line link to Pillaguppa & Sulibele lines and to existing Hoskote S/s, Nandagudi S/s,Mandur S/s,with TB at Nandagudi & BIAL 220 kV S/s District: Bengaluru Rural Voltage Class: 220 kV	Bengaluru Rural	ES 61.72 BCR 4.05	5249.00	23.4.2007, 23.4.2007 8.6.2007	5950.15	5825.30	11775.45	6656.45	"Lumsum" budget allotted to Tr Zone
2	AB1019	Sondekoppa: Establishing 2x8MVA, 66/11kV s/s with 66 kV SC tap line from 110kV downgraded to 66kV Dobaspet- Nelamangala SBT line -12.06 kms	Bengaluru Rural	ES 2.09 BCR 1.49	848.02	16.03.2007	647.27	177.00	824.27	594.50	"Lumsum" budget allotted to Tr Zone

S1. No.	Work Code		District	Energy Savings & BCR	Cost of Original/Re vised DPR	Date of LOI	Cost of DWA	Cost of Deptly. Supplied Materials & others	Total Work cost (8+9)	Cum Exp upto 31.03.2023	Remarks
3	AB1057	2 X 500 MVA, X125MVAR,400/220kV S/s.(400kV GIS & 220kV AIS) Line: LILO both circuits of Nelamangala - Hoody DC Twin Moose line 220kV Line: a) 220kV MC transmission line with AAAC Moose conductor to 220/66kV Devanahalli HW park S/s(KIADB) (2 Circuits) b) 220kV MC transmission line with AAAC Moose conductor from 'C' point to 220/66kV Doddaballapura NRS S/s in the existing corridor of 220kV SC Hoody - BIAL -DB Pura (25.10km) c) 220kV second circuit from 220/66kV BIAL S/s to Hoskote S/s-19kms 220kV TBs: i) 220kV TBs at 220/66kV BIAL S/s (1 no.) and Hosakote S/s (1 No.), DB Pura	Bengaluru Rural	ES 98.39 BCR 2.60	36815.00	16.03.2018	43381.45	0.00	43381.45	37552.99	"Lumsum" budget allotted to Tr Zone
4	AC1015	Kothipura (Ramanagara): Establishing 2x100MVA, 220/66kV Station with 220/66kV MC lines from Bidadi & SC line from Tubinakere. 220 KV DC line -68.82 Kms, MCMV 18.117 Kms	Ramanagara	ES 27.22 BCR 2.02	10501.25	13.2.07 05-09-2007 06.09.17	12710.61	6273.00	18983.61	18059.32	"Lumsum" budget allotted to Tr Zone
5	AC1029	Magadi: a) Establishing 2x100MVA, 220/66/11kV Station with associated line. b) Evacuation of 66kV lines from Magadi station: 1. Construction of 66KV MC and D/C towers to link 66KV Magadi & T.G.Halli 66KV Gudemaranahalli sub-station 2. Construction of 66KV S/C line on D/C towers from Magadi station to Hulikatte 3. Construction of 66KV Terminal Bay at the 66KV Hulikatte	Ramanagara	ES 40.39 BCR 1.77	7659.56	15.5.15 27.12.16	9814.00	2057.00	11871.00	11339.84	"Lumsum" budget allotted to Tr Zone
6		Hegganur: Establishing 1X8 MVA, 66/11 kV s/s with construction of SC line DC towers from Doddalahalli S/s for a distance of 12.238 kms.	Ramanagara	ES 1.82 BCR 1.011	991.51	14.02.17	1118.88	270.00	1388.88	996.87	"Lumsum" budget allotted to Tr Zone

S1. No.	Work Code	Name of the Work	District	Energy Savings & BCR	Cost of Original/Re vised DPR	Date of LOI	Cost of DWA	Cost of Deptly. Supplied Materials & others	Total Work cost (8+9)	Cum Exp upto 31.03.2023	Remarks
7	AC1068	Channapatna: Establishing 1x100 MVA, 220/66/11KV Sub-station (220kV- Partial Hybrid/ Partial AIS, 66kV AIS) in the premises of existing 66/11kV Sub station Channapatna, Ramanagara District.	Ramanagara	ES 5.29 & BCR 1.13	9342.30	16.03.18	11087.88	560.00	11647.88	8165.08	"Lumsum" budget allotted to Tr Zone
8	AA1202	Audugodi GIS: Conversion of existing 66/11 kV Audugodi substation(AIS) to GIS substation TOO KV FEERIYA: WOKK-B	Bengaluru Urban	NA	4442.40	23.11.2020	6135.49	0.00	6135.49	4231.80	"Lumsum" budget allotted to Tr Zone
9	AA1199	1) 2 x 500 MVA, 400/220kV S/s (400kV GIS & 220kV AIS) 2) 400 DC TL for a route length of 16.460kms with HPC eqivalent to twin ACSR Moose with 'V' strings from existing 400kV Nelamangala Station to SRS Peenya in the exising 220kV DC B1-B2 TL corridor (Between Nelamagala - Peenya)NBT 3) 2 Nos. of 400kV TB at 400/220kV Nelamangala for terminating 400kV DC Line from Nelamangala S/s to 400/220kV Peenya, 4) 220kV Peenya, 4) 220kV SC, 1200 Sq mm XLPE Copper UG cable for a route length of 10.265kms from 400/220kV Peenya to 220kV 'A' S/s. 5) 220kV Terminal bays at 220/66kV 'A' station for the proposed power	Bengaluru Urban	ES: 32.140 MU BCR: 0.94	43315.05	26.07.2021	55768.42	0.00	55768.42	17362.32	"Lumsum" budget allotted to Tr Zone
10		Nandi (Muddenahalli): : Establishing 1x8MVA, 66/11kV Sub-Station line : construction of LILO line from the existing 66kV DC DBPura- CBPura line2 to Nandi (Muddenahalli	Chikkaballap ura	1.411	394.2	02.07.2021	420.79	145.44	566.23	364.03	"Lumsum" budget allotted to Tr Zone

S1. No.	Work Code	Name of the Work	District	Energy Savings & BCR	Cost of Original/Re vised DPR	Date of LOI	Cost of DWA	Cost of Deptly. Supplied Materials & others	Total Work cost (8+9)	Cum Exp upto 31.03.2023	Remarks
11	AD1064	Srinivasapura: Establishing 2x100MVA, 220/66kV Station with MCMV source line from 220kV Chintamani S/s (24Kms). 66kV Evacuation lines. i) 66kV DC(D) line to Lakshmipura(13.42Kms) ii) Laksmipura-Addagal SC to DC line©(10.468Kms). Iii) LILO of Dalasanur-Srinivasapura SC line(4.073Kms) iv) 66kV MC line to link Srinivasapura-Chintamani-Lakshmipura line with Coyote(3.266Kms) 220kV TBs at 220kV Chinthamani - 2 no's 66kV TBs- 3 @ Lakshmipura, 1 @ Addagal,	Kolar	BCR:2.28	11132	26.07.2021	14282.90	0.00	14282.90	8492.97	"Lumsum" budget allotted to Tr Zone
12	AA1216	Mattikere: i) Establishing 2 X 150 MVA, 220/66 kV GIS near 66/11kV Mathikere substation in Mathikere, Bengaluru. 220kV SC 1200sqmm UG cable: a) Proposed Sahakarnagar-6.06Kms b) Proposed NRS (GIS)-7.33Kms c) 66kV SC 1000sqmm UG cable- IISC(KPTCL)-3.67Kms. d) SC LILO Gokula-RMV S/s 1000sqmm- 0.276Kms	Bengaluru Urban		30791.81	26.07.2021	37513.43	0.00	37513.43	14171.65	"Lumsum" budget allotted to Tr Zone
13	AA1220	Hagaduru: Establishing 2X150MVA, 2X31.5 220/66/11kV Gas Insulated Switchgear sub-station at White feild (Hagadur), Bengaluru. 220kV SC 1200sqmm UG cable from 400/220kV Hoody-7.77Kms. 220kV 1200sqmm UG cable as alternate source from 220kV ongoing Exora(Cessna) to Hagadur-11.23 66kV 1000sqmm SC UG cable i) Kadugodi S/s with TB - 4.57Kms. Ii) Army Welfare S/s with TB-7.77Kms iii) Prestige Shantinikethan S/s with TB-5.685Kms	Bengaluru Urban	ES 7.755 MU & BCR 0.27	50836.73	07.04.2022	61485.56	0.00	61485.56	8902.97	"Lumsum" budget allotted to Tr Zone

S1. No.	Work Code	Name of the Work	District	Energy Savings & BCR	Cost of Original/Re vised DPR	Date of LOI	Cost of DWA	Cost of Deptly. Supplied Materials & others	Total Work cost (8+9)	Cum Exp upto 31.03.2023	Remarks
14	AC1095	Manihambal: Establishing 2X8 MVA, 66/11 kV S/s with with construction of 66kV SC line on DC towers from existing 66kV Maralawadi S/s for a distance of 3.862kms.	Ramanagara	5.53MU BCR: 3.46	1307.76	28.10.2021	872.16	0.00	872.16	52.01	"Lumsum" budget allotted to Tr Zone
15	AA1227	Nagarbhavi: i) Establishing 2x150MVA, 2X31.5 MVA, 220/66/11kV Station. ii) 220kV 1200sqmm UG cable LILO(2.475Kms)- Peenya- Subramanyapura(Singarpet) Line. iii) 66kV,1000Sqmm SC UG cable: a) Srigandakaval(2.67Kms). b) Chanra layout(3.16Kms) c)66kV Hybrid Tb at Chandra Layout. Keonics (Electronic City):	Bengaluru Urban		17771.33	23.06.2022	22323.90	0.00	22323.90	2747.02	"Lumsum" budget allotted to Tr Zone
16	AA1228	i) Establishing 2 X 150 MVA, 220/66 kV GIS in the premises of existing 66/11kV Keonics (Electronic City) substation. ii) SC LILO of 220kV Mylasandra-Yerandanahalli AAAC Line with 1200 Sqmm UG cable(3.44Kms) iii) SC LILO of 220kV Somanahalli-Hoody Drake Line with 1200 Sqmm UG cable(6.352Kms)	Bengaluru Urban	ES 16.196MU & BCR 0.61	35553.80	13.06.2022	42559.25	0.00	42559.25	5426.55	"Lumsum" budget allotted to Tr Zone
17	AE1062	K.Raghuttahalli: Establishing 2X8MVA, 66/11kV Sub- Station with construction of 66kV LILO line from Chintamani-Yenigdale line for a distance of 2KM	Chikkaballap ura		1040.67	22.07.2022	754.51	191.42	945.93	322.72	"Lumsum" budget allotted to Tr Zone

S1. No.	Work Code		District	Energy Savings & BCR	Cost of Original/Re vised DPR	Date of LOI	Cost of DWA	Cost of Deptly. Supplied Materials & others	Total Work cost (8+9)	Cum Exp upto 31.03.2023	Remarks
18	AA1244	Establishing 2 x 500MVA, 400/220kV GIS Sub-Station at Dommasandra in Bengaluru East Taluk, Bengaluru Urban District. Construction of 400kV DC Transmission line with 2 circuits of Quad Moose ACSR and 1 circuit of TWIN Moose ACSR for a route length of 10.169 Kms to LILO one of the circuit of Dharmapuri- Somanahally DC Quad transmission line of PGCIL in order to provide additional feed to 3X500MVA 400/220kV Mylasandra in the existing corridor of Somanahally-Kolar PGCIL SC transmission line. c) Construction of 400kV transmission line with 1 circuit of Quad MOOSE ACSR and 1 circuit of TWIN MOOSE ACSR for a route length of 14.934 Kms	Bengaluru Rural		80645.83	30.12.2022	89770.09	0.00	89770.09	0.00	"Lumsum" budget allotted to Tr Zone
19		Work A: Kambeepura: Establishing 2X20 MVA, 66/11kV Substation at Kambipura & running of 66kv 1000 sq.mm S/C UG Cable from ongoing 220/66Kv Kumbalgodu substation to proposed 66/11kV Kambipura substation for a route length of 2.240 Kms along with construction of 66kv Terminal bay at the Ongoing 220/66Kv Kumbalgodu Sub-Station for proposed Kambipura 66/11kV Substation, in Bengaluru South Taluk, Bengaluru Urban District	Bengaluru Urban	ES: 1.8298MU BCR: 1.0	2882.54	20.06.2022	3814.23	0.00	3814.23	979.71	"Lumsum" budget allotted to Tr Zone
20	AA1218	NRS: Aug of 2X100MVA by 2x150 MVA TR at NRS near BESCOM stores and modernization of AIS by GIS on 220 kV side and Hybrid on 66 kV side.	Bengaluru Urban	BCR 0.15	14641.37	16.11.2022	18566.00	0.00	18566.00	0.00	"Lumsum" budget allotted to Tr Zone

S1. No.	Work Code		District	Energy Savings & BCR	Cost of Original/Re vised DPR	Date of LOI	Cost of DWA	Cost of Deptly. Supplied Materials & others	Total Work cost (8+9)	Cum Exp upto 31.03.2023	Remarks
21	AE1086	1. Establishing 2x100MVA & 1X20MVA, 220/66kV Sub-station (220kV-GIS, 66kV-AIS) in the premises of existing 66/11kV Chikkaballapura I/A Substation in C.B.Pura District  2. Construction of 220kV DC LILO line from proposed 220kV Chintamani-Mittemari D/ C line (both circuits) to proposed 220kV CTT using DRAKE ACSR conductor and V-string for a distance of 27.752km  3. Running four circuits of 220kV, 1200sqmm, UG Cable from proposed CTT (in 220-220kV MC transmission line) to the proposed 220/66kV C.B.pura I/A Sub-station for a distance of 0.38km.  4. Strengthening of existing 66kV Single circuit C.B.pura I/A - C.B.pura Urban line from 66kV C.B.pura Urban	Chikkaballap ura	_	17130.15	02.11.2022	21290.17	0.00	21290.17	5257.52	"Lumsum" budget allotted to Tr Zone

S1. No.	Work Code	Name of the Work	District	Energy Savings & BCR	Cost of Original/Re vised DPR	Date of LOI	Cost of DWA	Cost of Deptly. Supplied Materials & others	Total Work cost (8+9)	Cum Exp upto 31.03.2023	Remarks
22		Sanjeevaiahnadoddi: Establishing 2x12.5 MVA, 66/11 kV S/s at Plot No. 214-A, Harohalli 2nd Phase Industrial Area, KIADB near Sanjeevaiahnadoddi Village limits in Kankapura Taluk & Ramangara District.	Ramanagara	-	1273.3	09.03.2023	1510.48	0.00	1510.48	0.00	"Lumsum" budget allotted to Tr Zone
22		Total Sub-stations			384565.28		461777.62	15499.16	477276.78	151676.32	
1		Augumentation  220/66kV Hoody:  Replacement of 2x100MVA Power  Transformer by 2x150MVA 220/66kV  Power Transformer at 220/66kV Hoody  Sub-station.	Bengaluru Urban	BCR: 1.06	1648.00	23.08.2019	1591.56	0.00	1591.56	636.74	"Lumsum" budget allotted to Tr Zone
2	AB1065	<b>220KV Ekrajapura</b> : Addnl 220/66KV, 1X100 MVA & 2X12.5MVA at 220kV Hoskote station	Bengaluru Rural	BCR: 2.24	1351	23.08.2019	801.78	62.28	864.06	533.08	"Lumsum" budget allotted to Tr Zone
3	AA1186	IISC: Replacing of 2x20MVA, 66/11kV power transformer by 2x31.5MVA power transformer	Bengaluru Urban	0.94	676.65	12.01.2021	6.36	372.58	378.94	373.61	"Lumsum" budget allotted to Tr Zone
4	AA1222	A' Station: Augmentation of 2x20MVA, 66/11kV Power Transformers by 2x31.5MVA, 66/11kV, Power Transformers at 66/11kV 'A' Station, A.R. Circle in Bengaluru Taluk, Bengaluru Urban District	Bengaluru Urban	-	572.94	08.10.2021	4.85	547.56	552.41	172.89	"Lumsum" budget allotted to Tr Zone
5		<b>T.K.Halli:</b> Augmentation of 2 X 8 MVA Power Transformer by 2 X 12.5MVA Power Transformer at 220/66/11 kV Substation T.K.Halli	Mandya	0.58	283.15	07.02.2022	2.46	134.82	137.28	99.65	"Lumsum" budget allotted to Tr Zone
6		<b>Malur:</b> Providing additional 100MVA Power Transformer at 220kV R/s Malur	Kolar	-	1114.55	17.6.2021	1259.51	0.00	1259.51	93.40	"Lumsum" budget allotted to Tr Zone

S1. No.	Work Code	Name of the Work	District	Energy Savings & BCR	Cost of Original/Re vised DPR	Date of LOI	Cost of DWA	Cost of Deptly. Supplied Materials & others	Total Work cost (8+9)	Cum Exp upto 31.03.2023	Remarks
7		Devanahalli Hardware Park(WORK-A):  a) Providing 3rd 500 MVA, b)4 Circuits SC single 1200sqmm UG cable with CTT-5.255Kms from 400kv DWHP to CTT for Double LILO of 220kV Nelamanagal -Hoody DC line(Vidyanagar 66kV line corridor). c) 220kV MC line with AAAC Moose- 11.818Kms from CTT to double LILO Nelamanagala-Hoody line in Vidyanagar 66kV line corridor. d) Dismantling. e) Design of 220kV MC Towers	Bengaluru Urban	BCR 0.78	42614.06	26.07.2021	39782.32	735.49	40517.81	21501.59	"Lumsum" budget allotted to Tr Zone
8	AA1224	Yerandanahalli: Replacement of 2x100 MVA, 220/66 kV power transformers by 2x150 MVA, 220/66 kV power transformers	Bengaluru Urban	BCR 1.48	2126.20	04.03.2022	2964.40	0.00	2964.40	116.15	"Lumsum" budget allotted to Tr Zone
9	AB1079	Bommasandra I/A: Providing 1X20MVA, 66/11kV Power transformer as a SPARE at Bommasandra I/A 66/11kV S/s with associated bay equipments	Bengaluru Rural	0.49	310.84	16.12.2021	70.50	180.00	250.50	61.76	"Lumsum" budget allotted to Tr Zone
10	AB1089	Devanagondi: Augmentation of 2 X 8 MVA Power Transformer by 2 X 20 MVA Power Transformer at 66/11 kV Devanagondi S/s in Hosakote Taluk, Bengaluru Rural District.	Bengaluru Rural	1.24	437.11	21.10.2021	3.35	198.62	201.97	163.29	"Lumsum" budget allotted to Tr Zone
11	AA1245	Electronic City MUSS: Augmentation of existing 2x20MVA 66/11kV Power Transformer- No-1&3 by new 2x31.5MVA, 66/11kV Power Transformer at 66/11kV Electronic City MUSS, B'lore	Bengaluru Urban	BCR-1.06	804.39	-	3.57	436.51	440.08	438.98	"Lumsum" budget allotted to Tr Zone
12	AD1053	<b>Tamaka:</b> Replacing 1x12.5MVA, 66/11kV by 1x20MVA, 66/11kV Transformer	Kolar	BCR 1.02	199.14	04.04.2023	2.36	247.21	249.57	0.00	"Lumsum" budget allotted to Tr Zone
13	AE1052	Cheemangala: Repl second 1x6.3(8MVA) MVA, by 1x12.5MVA, at Cheemangala SS	Chikkaballap ura	BCR 0.51	142.26	17.03.2023	5.61	0.00	5.61	0.00	"Lumsum" budget allotted to Tr Zone
14	AE1067	Nandiganhalli: Augmentation of 2x8MVA power transformer to 2x12.5MVA power transformer at 66/11kv MUSS Nandiganhalli	Chikkaballap ura	1	277	13.05.2022	2.39	0.00	2.39	1.65	"Lumsum" budget allotted to Tr Zone

SI. No.	Work Code	Name of the Work	District	Energy Savings & BCR	Cost of Original/Re vised DPR	Date of LOI	Cost of DWA	Cost of Deptly. Supplied Materials & others	Total Work cost (8+9)	Cum Exp upto 31.03.2023	Remarks
15		<b>66/11kV S/S Hullenahalli:</b> Replacing 2x8MVA, 66/11kV Power Transformer by 2x12.5/20MVA	Ramanagara	0.96	370.53	23.06.2022	2.59	0.00	2.59	2.46	"Lumsum" budget allotted to Tr Zone
16	AA1233	<b>Bevoor</b> : Augmentation of 1X6.3MVA Power Transformer by 1X12.5MVA Power Transformer.	Ramanagara	0.64	187.56	29.03.2023	25.86	98.01	123.87	0.00	"Lumsum" budget allotted to Tr Zone
17	AA1234	Puttenahalli: Providing additional 150MVA 220/66kV Transformer at Puttenahalli Station.	Bengaluru Urban	4.73	1237.29	23.06.2022	1884.42	0.00	1884.42	0.00	"Lumsum" budget allotted to Tr Zone
18	AC1103	Chatra: Augmentation of 2 X 8 MVA Power Transformer by 2 X 20MVA Power Transformer at 66/11 kV Substation Chatra	Ramanagara	1.10	474.62	-	0.00	0.00	0.00	0.00	"Lumsum" budget allotted to Tr Zone
19	AC1106	Srigiripura: Providing additional 1x8 MVA, 66/11 kV Power transformer at 66/11 kV Srigiripura sub-station in Magadi Taluk, Ramanagara District	Ramanagara	0.64	262.32	30.09.2022	138.99	0.00	138.99	31.46	"Lumsum" budget allotted to Tr Zone
20	AE1080	<b>Mandikal:</b> Providing additional 1X12.5 MVA Power Transformer at 66/11kV MUSS Mandikal	Chikkaballap ura	0.91	297.21	03.11.2022	104.61	60.00	164.61	0.00	"Lumsum" budget allotted to Tr Zone
21	AD1076	<b>Kyalnur:</b> Augementation of 1x8 MVA Power transformer by 1x 12.5 MVA at 66/11kV S/S Kyalnur	Kolar	0.65	149.76	-	0.00	0.00	0.00	0.00	"Lumsum" budget allotted to Tr Zone
22	AE1084	Pallicherlu: Additional 1x8MVA Power transformer at 66/11Kv station Pallicherlu with associated 66 kV bay and Switchgears	Chikkaballap ura	0.63	272.9	02.01.2023	117.10	25.00	142.10	0.00	"Lumsum" budget allotted to Tr Zone
23	AA1128	Attibele: Additional 1x20MVA Power transformer at 66/11Kv station Attibele in Anekal Taluk, Bengaluru Urban District	Bengaluru Urban	1.75	435.7	22.08.2022	145.47	0.00	145.47	0.00	"Lumsum" budget allotted to Tr Zone
24		Manchenahalli: Augmentation of 1x12.5MVA 66/11kV Power Transformer-1 by 1x20MVA Power Transformer at 66/11kV Manchenahalli Sub-station in Gowribidanur taluk and, C.B.Pura District.	Chikkaballap ura	0.75	218.30		0.00	0.00	0.00	0.00	"Lumsum" budget allotted to Tr Zone

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25	AC1111	Vandarguppe: Providing additional 1x8 MVA, 66/11kV Tr with 11kV Switchgear and Capacitor Bank at 66/11kV Vandarguppe S/s in Channapatna Taluk, Ramnagara District	Ramanagara	0.63	271	27.03.2023	97.99	0.00	97.99	0.00	"Lumsum" budget allotted to Tr Zone
26		Kolar: Providing additional 1x20 MVA, 66/11kV Tr at 220/66/11kV Kolar S/s in Kolar Taluk, Kolar District	Kolar	0.99	451.35	01.03.2023	185.11	62.42	247.53	0.00	"Lumsum" budget allotted to Tr Zone
27	AB1091	Augmentation of 2X100 MVA, 220/66/11 kV Power Transformers by 2X150MVA, 220/66/11kV Power Transformers at 220/66/11kV Dabaspete Sub-station along with strengthening of existing 220 kV Dabaspet-Nelamangala SC line to HPC for a distance of 24.469 Kms.	Bengaluru Rural	0.4	5040.76	06.10.2022	1049.91	0.00	1049.91	650.51	"Lumsum" budget allotted to Tr Zone
28	AD1078	K.G.F: Augmentation of 2X12.5MVA, 66/11kV PTs by 2X20MVA, 66/11kV PTs at 66/11kV K.G.F Sub-station in Bangarpete Tq, Kolar Dist	Kolar	0.76	432.94	-	9.75	249.40	259.15	0.00	"Lumsum" budget allotted to Tr Zone
29	AA1250	Konadasapura: Augmentation of 2X20MVA, 66/11kV PTs by 2X31.5MVA, 66/11kV PTs at 66/11kV Konadasapura Sub-station in Bengaluru East Tq, Bengaluru Urban Dist	Bengaluru Urban	0.95	538.57	01.03.2023	1.56	285.74	287.30	281.06	"Lumsum" budget allotted to Tr Zone
30	AC1114	Godur: Providing additional 1X8 MVA, 66/11 kV power transformer at 66/11 kV Godur substation in Kanakapura Taluk, Ramanagara District.	Ramanagara	0.71	288.64	28.03.2023	109.20	0.00	109.20	0.00	"Lumsum" budget allotted to Tr Zone
31	AA1232	Chandrappa Circle: For enhancement of 1X8MVA, 66/11kV Power Transformer by 1X20MVA Power Transformer at 66/11kV substation, Chandrappa Circle.	Bengaluru Urban	2.08	221.28	29.03.2023	11.97	0.00	11.97	0.00	"Lumsum" budget allotted to Tr Zone
32	AE1093	Pathpalya: Providing additional 1X12.5 MVA Power Transformer at 66/11kV MUSS Pathpalya	Chikkaballap ura	0.95	291.67	10.02.2023	134.97	0.00	134.97	0.00	"Lumsum" budget allotted to Tr Zone

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32	T	Total Augumentation			62073.87		50385.55	3695.64	54081.19	25158.28	

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		Exclusive Lines									
1	AA1046	<b>Hebbal-ITI:</b> Replacing Coyote ACSR by HTLS Conductor from the existing 66kV line for a distance of 14.334 Kms.	Bengaluru Urban	NA	1780.46	07.02.2012	1679.14	0.00	1679.14	934.50	"Lumsum" budget allotted to Tr Zone
2	AA1146	EPIP & Yerandanahalli: Strenghtening of existing 66 kV line between EPIP & Yerandanahalli sub- station by replacing Coyote by Drake ACSR	Bengaluru Urban	NA	2202.46	30.7.2016	2177.30	0.00	2177.30	1641.26	"Lumsum" budget allotted to Tr Zone
3		<b>Somanahally to Kolar via Malur:</b> Construction of 220kV DC line (balance works).	Kolar	NA	3085.00	28.08.2006, 15.09.2017	5131.85	450.00	5581.85	4069.60	"Lumsum" budget allotted to Tr Zone
4		Magadi-Byadarahalli: Conversion of existing 66kV SC line to DC line by Drake conductor from Magadi station to Byadarahalli station (replacing existing H-Frame)one circuit terminated at Byadarahalli & other at Kodigehalli station Construction of 66kV TB by providing 1 no. of Hybrid Switchgear at the exisisting 66/11kV S/s at Byadrahalli	Ramanagara	2232	2232	05.03.2020 05.05.2020	2802.33	0.00	2802.33	2212.42	"Lumsum" budget allotted to Tr Zone
5	AR1067	<b>D cross to Thodebhavi:</b> Strenthening of 66KV line of fabricated small towr and rabbit conductor by drake conductor on DC towers from 66KV D'cross substation to Thondebhavi limits for a distance of 22.62 Kms.	Bengaluru Rural	-	1174.04	19.10.2019	1301.84	106.89	1408.73	898.70	"Lumsum" budget allotted to Tr Zone
6	AC1039	Somanahalli Station to T.K.Halli Station: Construction of 220kV DC line on DC towers in the existing SC corridor	Ramanagara	NA	5000	03.08.2019	5388.90	500.00	5888.90	2917.99	"Lumsum" budget allotted to Tr Zone
7	AC1090	Gudemaranahalli-Kudur line: Construction of 66kV SC on DC towers with Coyote ACSR between 66/11kV Gudemaranahalli (Solur) s/s & Kudur s/s for a distance of 10.966kms.	Ramanagara	NA	878.95	23.11.2020	535.81	648.00	1183.81	305.53	"Lumsum" budget allotted to Tr Zone
8	AB1066	<b>66KV D.B.Pura -Devanahalli line:</b> Strengthening the 66KV D.B.Pura - Devanahalli line by Drake conductor 20KMS	Bengaluru Rural	NA	950.00	17.06.2021	1325.92	100.00	1425.92	574.73	"Lumsum" budget allotted to Tr Zone

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9	AB1068	<b>66KV D.B.Pura - Vijaypura line :</b> Strengthening the 66KV D.B.Pura - Vijaypura line of coyote conductor by drake 30.1kms	Bengaluru Rural	NA	1586	17.06.2021	1736.59	100.00	1836.59	958.84	"Lumsum" budget allotted to Tr Zone
10	AAI214	Strengthening <b>220 kV Antharasanahalli-Nelamangala SC</b> line by replacing Drake by higher ampacity conductor.(Subject17-18D)	Bengaluru Rural	NA	6637.47	21.02.2022	6341.57	75.00	6416.57	3445.46	"Lumsum" budget allotted to Tr Zone
11	AB1076	work B:  a. Conversion of 220 kV Gowribidanur- DB Pura SC line to 220 kV DC line with AAAC Moose conductor from D.B.Pura LILO point o G.B.nur. (45.376Kms) b. Running 220kv DC 1200sqmm UG cable to connect 400kV DWHP at CTT in OH line corridor in DWHP KIADB area 2.335Kms. c. Dismantling of materials (For work a). d. Desinging of 220kV DC CTT.	Chikkaballap ura	NA	9419.87	26.07.2021	10080.07	0.00	10080.07	5629.34	"Lumsum" budget allotted to Tr Zone
12		1. Construction of 220KV MC (4Ckts) line AAAC Moose with V string from 400/220kV Nelamanagala to MC CTT (13.94Kms) in 110kV SBT corridor.  2. 220kV SC line from CTT to Peenya(To link NRS) on idle towers(2.7Kms).  3. 1200sqmm DC 220kV UG cable-0.185Kms(From CTT to link Sahakaranaga S/s using extng line.  4. 1200sqmm SC 220kV UG cable-0.37 Kms From MC CTT to CTT(Sl no.2) link OH line.  5. 1200sqmm SC 220kV UG cable-0.865Kms From MC CTT to 220kV Brindavan GIS S/s  6. 220kV GIS TB at 220kV Brindavan GIS S/s  7. Dismantling 110kV SBT line.  8. Dismantling 220kV Idle corridor(Sl	Bengaluru Urban	NA	13845.19	26.07.2021	9457.50	0.00	9457.50	3634.33	"Lumsum" budget allotted to Tr Zone

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13	AA1223	HBR to Pottery Road: Running of 66 kV, 1000 Sqmm single circuit UG cable from proposed 220/66 kV GIS substation at HBR Layout to the existing 66/11 kV Pottery Road sub-station for a distance of 5.18 Kms and construction of one no. of 66 kV terminal bay by providing Hybrid switchgear at the existing 66 kV Pottery Road sub-station	Bengaluru Urban	NA	3940.78	23.02.2022	5818.83	0.00	5818.83	1746.12	"Lumsum" budget allotted to Tr Zone
14	AB1085	Dobbaspet to Doddabelavangala: Construction of 66kV SC line 220/66/11kV Dobbaspet station to 66/11kV Doddabelavangla	Bengaluru Rural		2893.35	24.02.2022	3643.38	0.00	3643.38	689.88	"Lumsum" budget allotted to Tr Zone
15	AC1104	<b>66kV SC line from 220kV Kanakapura to Kunur station:</b> Construction of 66kV SC line partially cable and partially overhead line from Kanakapura to proposed Kunur station for a distance of 7.481Km	Ramanagara	NA	3820.31	04.03.2022	4910.63	0.00	4910.63	2780.03	"Lumsum" budget allotted to Tr Zone
16	AE1074	urban and Nallimardahalli:  a)Proposal for arranging alternate power supply to 66/11kv substations at CB Pura I/A, CB Pura urban and Nallimardahalli from 220/66/11kv Mittemari S/s  b)Stringing of 2nd circuit with Coyote ACSR conductor on existing DC towers from 220KV Mittemari Substation to 66KV Somenahalli sub-station in proposed 66kv Mittemari – Somenahalli line for a line length of about 7.14km  c)Construction of new double circuit line on DC towers with coyote ACSR conductor from Somenahalli tap point to 66KV Nallimaradahallis/s for a line length of about 16kms	Chikkaballap ura	_	1344.21	31.01.2022	1438.30	0.00	1438.30	834.69	"Lumsum" budget allotted to Tr Zone

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17	AA1238	Keonics City - Naganathapura: Stringing of 66 kV 2nd circuit line on existing 66 kV DC towers between 66 kV Keonics City sub-station and 220KV Naganathapura sub- station—for laying 66KV, 1000Sqmm UG Cable over a length of about 600Mtrs towards 220KV Naganathapura sub- station to complete the 66 kV 2nd circuit line loop ( for the balance work left out by TK Project)	Bengaluru Urban		472.86	20.06.2022	559.90	0.00	559.90	233.37	"Lumsum" budget allotted to Tr Zone
18	AD1073	Mittemari-Dibburahalli limits: Construction of 220kV double circuit line between Chintamani and Mittemari with a new corridor from the proposed 220kV R/s Mittemari to Dibburahalli limits and up gradation of existing corridor having 66kV single circuit to MCMV tower for extending 220kV and 66kV circuits up to 220kV R/s Chintamani from Dibburahalli limits via Gangigunte.	Chikkaballap ura		10104.72	02.11.2022	13162.51	0.00	13162.51	2516.56	"Lumsum" budget allotted to Tr Zone
18		Total Lines			79472.26		79472.26	79472.26	79472.26	36023.35	
		TB & Others									
1	AA1050	Peenya: R & M works at Peenya 220/66kV Station.	Bengaluru Urban	-	3539.98	12.11.13	4093.35	450.00	4543.35	4023.77	"Lumsum" budget allotted to Tr Zone
2	AA1054	SRS Hoody: (R&M HOODY)  R & M Works at SRS Hoody 220/66kV  Station	Bengaluru Urban	-	1807.71	07.11.13	2973.88	0.00	2973.88	2070.24	"Lumsum" budget allotted to Tr Zone
3	AA1073	Somanahalli: R&M works at Somanahalli 220/66kV Station	Bengaluru Urban	-	2286.04	08.03.2012	2761.71	0.00	2761.71	2061.76	"Lumsum" budget allotted to Tr Zone
4	AA1153	Renovation and upgradation of protection systems of 220 kV substations (26 Nos.) & 400 kV (2 Nos) in Bengaluru Transmission Zone	Bengaluru Urban/Rama nagar/Kolar/ C.B Pura	-	1353.3	26.12.15	435.69	0.00	435.69	318.23	"Lumsum" budget allotted to Tr Zone
4		Total TB & Other			8987.03		10264.63	450.00	10714.63	8474.00	
76		Total of Bengaluru Transmission Zone			535098.44		601900.06	99117.06	621544.86	221331.95	
		Tumakuru Transmission Zone									
		Sub-stations									

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1		Sira(Kallukote): Establishing 2x100MVA, 220/66/11kV Sub-station with associated line 220kV MC LILO Line	Tumakuru	AES 2.78 BCR 2.78	6800.90	08.03.2019	5574.83	1370.00	6944.83	4761.01	"Lumsum" budget allotted to Tr Zone
2	BA1183	Talagunda: Establishing 1x8 MVA, 66/11 kV Substation at Talagunda in Sira Taluk, Tumakuru Districtby constructing 66kV SC line (tap line) on DC towers from existing 66kV Madhugiri-Sira Line-1 for a distance of 8kms using Coyote conductor (PTK)	Tumakuru	ES- 2.149MU BCR-1.71	927.25	5.7.2021	746.93	158.00	904.93	223.67	"Lumsum" budget allotted to Tr Zone
3	BA1188	G.Hosahalli: Establishing of 1X10MVA, 110/11kV S/s at G Hosahalli & Construction of 110kV LILO line from existing 110kV Nittur-K G Temple line to proposed 1X10MVA, 110/11kV S/s at G.Hosahalli for a distance of 5.71Kms in Gubbi Taluk, Tumakuru District. (TTK)	Tumakuru	ES 2.433 /BCR 1.44	1114.00	27.10.2021	899.50	75.00	974.50	261.80	"Lumsum" budget allotted to Tr Zone
4		Haridasanahalli: Establishing 1x10 MVA, 110/11kV substation at Haridasanahally Turuvekere Taluk, Tumakuru District. by constructing 110KV LILO line from existing 110KV K B Cross-Turuvekere line for a distance of 0.220 Kms in Turuvekere Taluk, Tumakuru District.(TTK)	Tumakuru	ES 1.40 BCR 2.77	671.00	27.10.2021	635.50	10.00	645.50	245.76	"Lumsum" budget allotted to Tr Zone
5	BA1190	Baragur (Pujar muddanahalli): Establishing 1x8 MVA, 66/11 kV substation at Baragur (Pujar Muddanahalli) in Sira Taluk, Tumakuru District by constructing 66 kV SC line on DC towers from existing 66kV Hiriyur-Pattanayakanahalli line for a distance of 11Kms (PTK)	Tumakuru	ES 2.0149 BCR 2.16	785.74	28.10.2021	591.57	105.00	696.57	167.60	"Lumsum" budget allotted to Tr Zone

S1. No.	Work Code		District	Energy Savings & BCR	Cost of Original/Re vised DPR	Date of LOI	Cost of DWA	Cost of Deptly. Supplied Materials & others	Total Work cost (8+9)	Cum Exp upto 31.03.2023	Remarks
6	BA1192	J C Pura: Establishing of 1*10MVA, 110/11KV Substation at J C Pura in C N Halli Taluk, Tumakuru District and Construction of 110KV LILO line from existing 110KV K B Cross – Thimmanahalli line for a distance of 3.15 Kms using Lynx Conductor on Total Turn Kev Basis (TTK)	Tumakuru	ES 2.433 BCR 1.86	989.00	27.10.2021	869.54	150.00	1019.54	221.76	"Lumsum" budget allotted to Tr Zone
7	BA1206	Belaguli: Establishing of 1*10MVA, 110/11KV Substation at Belaguli by constructing 110KV LILO line from existing 110KV K B Cross - Huliyar SC line for a distance of 1.350 Kms in C N Halli Taluk, Tumakuru District (TTK)	Tumakuru	ES 1.713 BCR 2.43	855.00	02.02.2022	858.67	0.00	858.67	436.83	"Lumsum" budget allotted to Tr Zone
8	BA1215	Doddagrahara: Establishing 2x8MVA, 66/11kV Sub-Station at Doddagrahara and construction of 66KV LILO line from existing 66KV A N Halli -Sira DC line to the proposed 66/11KV Doddagrahara S/s for a distance of 4.55 Kms with Drake ACSR Conductor in Sira Taluk, Tumakuru District on PTK Basis.	Tumakuru	AES 3.24578 MU BCR 2.09	1218.00	21.01.2023	891.34	0.00	891.34	0.00	"Lumsum" budget allotted to Tr Zone
9	BA1210	Mavathur: Establishing 2x8MVA, 66/11kV Sub- Station Mavathur by construction of 66KV LILO line on DC towers from existing 66KV Madhugiri - Koratagere - Holavanahalli line to the proposed 66/11KV Mavathur S/s for a distance of 14.7 Kms in Koratagere Taluk, Tumakuru District on PTK Basis	Tumakuru	AES 4.6628MU BCR 2.28	1523.00	19.01.2023	1262.59	0.00	1262.59	0.00	"Lumsum" budget allotted to Tr Zone

S1. No.	Work Code	Name of the Work	District	Energy Savings & BCR	Cost of Original/Re vised DPR	Date of LOI	Cost of DWA	Cost of Deptly. Supplied Materials & others	Total Work cost (8+9)	Cum Exp upto 31.03.2023	Remarks
10		Establishing 1x10MVA, 110/11kV Sub-Station at Shettigondanahalli by constructing 110kV S/C line on D/C Towers from 110/11kV Ungra Sub Station for a distance of 11.1 Kms with LYNX Conductor and constrution of 2 No's DC Towers at 110/11 KV K.G.Temple Sub Station for linking 110kV Nittur-K.G.Temple line for providing alternate source to proposed Shettigondanahalli Sub station along with stringing 2nd Circuit on existing K.G.Temple-Ungra SC line on DC Towers for a distance of 6.23 Kms and from Anchor point to tower at location No. 31 to proposed Shettigondanahlli S/s for a distance of 11.1 Km on DC towers with Lynx conductor and construction of 1 No. of 110KV TB at	Tumakuru	AES 2.32 BCR 1.28	1561.00	18.11.2022	1693.39	0.00	1693.39	0.00	"Lumsum" budget allotted to Tr Zone
11	BA1209	Byrenahalli (Thumbadi):  Establishingof 2*8MVA, 66/11KV  Substation at Byrenahalli (Thumbadi) by constructing 66KV LILO line on DC towers from existing 66KV Madhugiri – Holavanahalli – Koratagere (Koratagere-1) line to the proposed 66/11KV  Byrenahalli S/s for a distance of 4.468  Kms in Koratagere Taluk, Tumakuru  District	Tumakuru	AES 3.20148 MU BCR 1.99	1262.25	31.10.2022	1018.88	0.00	1018.88	60.94	"Lumsum" budget allotted to Tr Zone
12		District Sankenahalli (Irakasandra) (IK) Colony: Establishing 2X8MVA, 66/11KV Substation at Irakasandra (IK) Colony (Sankenahalli) in Koratagere Taluk, Tumakuru District by constructing 66KV LILO line on DC towers from existing 66KV Madhugiri-Beladhara- Koratagere SC line with Coyote conductor for a distance of 10KMs (PTK Basis)	Tumakuru	AES 2.85 BCR 1.58	1433.00	31.10.2022	1168.12	0.00	1168.12	0.00	"Lumsum" budget allotted to Tr Zone

S1. No.	Work Code	Name of the Work	District	Energy Savings & BCR	Cost of Original/Re vised DPR	Date of LOI	Cost of DWA	Cost of Deptly. Supplied Materials & others	Total Work cost (8+9)	Cum Exp upto 31.03.2023	Remarks
13		Mathigatta Gate: Establishing 1*10 MVA 110/11 KV S/s at Mathigatta Gate & Construction of 110KV SC line on DC Towers from the existing 110/11KV Handanakere Substation to Proposed Mathigatta Gate S/s for a distnance of 7.772 Kms with Lynx conductor and Construction of 1 No. 110KV TB at Handanakere S/s in C N Halli Taluk, Tumakuru District on TTK Basis.	Tumakuru	AES 1.713 BCR 1.92	1113.00	18.11.2022	1269.96	0.00	1269.96	0.00	"Lumsum" budget allotted to Tr Zone
14	BA1214	Doddayennegere: Establishing 1x10MVA, 110/11kV Sub Station at Doddayennegere village by constructing 110kV SC radial line on DC towers from existing 110/11kV Handanakere S/s for a distance of 10.523 Kms along with stringing of second circuit on existing DC towers from 110/11kV Handanakere S/s to Handanakere Tap point for a distance of 12.185 Kms.in Chikkanayakanahalli Taluk, Tumakuru District (TTK Basis)	Tumakuru	AES 1.23096 MU BCR 0.74	1553.00	24.02.2023	1666.26	0.00	1666.26	0.00	"Lumsum" budget allotted to Tr Zone
15	BA1207	Kilarlahalli: Establishing of 2*8MVA, 66/11KV Substation at Kilarlahalli by constructing 66KV LILO line from existing 66KV Pavagada – Madhugiri MC line on DC towers to the proposed 66/11KV Kilarlahalli S/s for a distance of 9.402 Kms in Pavagada Taluk, Tumakuru District.(PTK)	Tumakuru	AES 4.13 BCR 2.52	1247.00	06.06.2022	955.90	0.00	955.90	489.81	"Lumsum" budget allotted to Tr Zone
16		Karadalu: Etsablishing 1x10MVA Karadalu substation by constructing of 110kV LILO line from existing 110kV K.B. Cross – Mayasandra SC line for a distance of about 8.6 Kms with lynx conductor. (TTK)	Tumakuru	AES 2.64 MU BCR 1.61	1417.00	22.02.2023	1487.86	0.00	1487.86	0.00	"Lumsum" budget allotted to Tr Zone

SI. No.	Work Code	Name of the Work	District	Energy Savings & BCR	Cost of Original/Re vised DPR	Date of LOI	Cost of DWA	Cost of Deptly. Supplied Materials & others	Total Work cost (8+9)	Cum Exp upto 31.03.2023	Remarks
17	BC:107.3	Godabanal: Establishing 2x12.5 MVA, 66/11kV Sub-Station in Chitradurga Taluk & Dist.By constructing 66 KV LILO Line from existing 66 KV Pandarahallu- Holalkere line for a distance of 4.463 Kms.	Chitradurga	5.032 & 3.18	1053.64	15.02.2019.	1064.37	202.46	1266.83	814.23	"Lumsum" budget allotted to Tr Zone
18	BC1102	N G Halli: Establishing 2x8MVA, 66/11kV Sub- Station with associated line in Hollalkere Tq & Chitradurga Dist.	Chitradurga	1.25	958.50	07.06.2021.	852.52	75.84	928.36	240.98	"Lumsum" budget allotted to Tr Zone
19	BB1111	Nandigavi: Establishing 1x8 MVA, 66/11kV SubStation at Nandigavi in Harihara taluk ,Davanagere district with 66KV LILO line from existing 66KV Harihara - HospetBhanuvalli line for a distance of 6kms.(BCR=2.53)	Davangere	1.25	1120.67	44498	868.06	179.67	1047.73	492.43	"Lumsum" budget allotted to Tr Zone
20	BB1117	Kyasinkere: Establishing 2X8 MVA, 66/11KV Substation at Kyasinkere (Chennenahalli) in Honnali Taluk, Davanagere District by constructing 66kV LILO lin eon DC towers from existing 66kV Honnalisasuvahalli line for a distance of 2Kms using coyote conductor	Davangere	1.25	1102.01	44382	661.40	277.59	938.99	617.51	"Lumsum" budget allotted to Tr Zone
21	BC1122	PD Kote: Establishing 2*100 MVA,220/66 kV S/S with associated 220kV & 66KV lines GEC Phase-2	Chitradurga	0.81	14473.00	02.11.2022	17565.00	1637.00	19202.00	0.00	"Lumsum" budget allotted to Tr Zone
22	BC1123	Hangal: Establishing 2x100 MVA, 220/66 KV Station with 1x12.5MVA Power Transformer at Hangal GEC Phase-2	Chitradurga	1.91	10287.00	19.10.2022	13133.00	1466.00	14599.00	0.00	"Lumsum" budget allotted to Tr Zone
23	BC1124	Thekalavatti: Establishing 1x8MVA, 66/11kV SubStation with associated line in HolakereTq & Chitradurga Dist.	Chitradurga	3.268 & 1.47	1845.00	22.06.22	1441.00	260.00	1701.00	23.83	"Lumsum" budget allotted to Tr Zone

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24		Chikkagonigere (Konanatale): Establishing 2x8MVA, 66/11kV substation at Chikkagonigere (Konanatale) by constructing 66kV LILO line from existing 66kV Honnali Malebennur line for a distance of 7.422km with Coyote conductor is considered	Davangere	1.45	1239.00	20.01.2023	0.00	0.00	0.00	0.00	"Lumsum" budget allotted to Tr Zone
25		Dindavara: Establishing 2x8MVA, 66/11kV Sub- Station in HiriyurTq & CTA Dist. By constructing 66 KV LILO Line from existing 66 KV Hiriyur-Bevinahalli Tap to Dasudi SC Line for a distance of 3 Kms	Chitradurga	3.20	961.00	20.02.2023	722.00	42.00	764.00	0.00	"Lumsum" budget allotted to Tr Zone
26	BB1138	Hosahalli Gummanuru: Establishing 2x8 MVA, 66/11 kV substation at Hosahalli Gummanuru in Davanagere Taluk & district.	Davangere	3.13	1127.00	20.01.2023	0.00	0.00	0.00	0.00	"Lumsum" budget allotted to Tr Zone
27	BC1121	Kasturi Rangappanahalli: Establishing 2x8MVA, 66/11kV Sub-Station in HiriyurTq & CTA Dist. By constructing 66 KV LILO Line from existing 66 KV Hiriyur-Bevinahalli Line for a distance of 0.5 Kms	Chitradurga	2.23 & 4.41	899.00	22.06.22	659.00	7.96	666.96	0.00	"Lumsum" budget allotted to Tr Zone
27		Total Sub-stations			59535.96		58557.19	6016.52	64573.71	9058.16	
1	BA1146	Augmentations Hosakere (Madhugiri): Replacing 1x8MVA, 66/11kV by 1x 12.5MVA,66/11kV Transformer.	Tumakuru	BCR 0.48	142.00	-	3.86	138.14	142.00	0.00	"Lumsum" budget allotted to Tr Zone
2		<b>Honnavalli:</b> Replacing 2nd 10 MVA,110/11kV by 20 MVA, 110/11kV Transformer.	Tumakuru	BCR 1.12	209.10	24.11.2020	13.23	195.86	209.09	275.17	"Lumsum" budget allotted to Tr Zone
3		<b>Badavanahalli:</b> Replacing 2nd 1x12.5MVA, 66/11kV by 1x 20MVA, 66/11kV Transformer.	Tumakuru	BCR 0.56	206.00	10.03.2021	7.21	198.79	206.00	0.00	"Lumsum" budget allotted to Tr Zone
4		Chikkabanagere: Replacing 1x12.5MVA, 66/11kV by 1x 20MVA, 66/11kV Transformer.	Tumakuru	BCR 0.83	205.99	24.12.2020	11.08	194.91	205.99	0.00	"Lumsum" budget allotted to Tr Zone
5	BA1193	<b>Kadehalli:</b> Replacing 1x10 MVA, 110/11KV Power Tr-1 by 1x 20 MVA, 110/11kV Transformer.	Tumakuru	1.21	239.00	13.04.2022	13.99	225.01	239.00	296.35	"Lumsum" budget allotted to Tr Zone
6		<b>Dasudi</b> : Replacement of 2 x 8 MVA P.Tr by 2 x 12.5 MVA Power Transformer.	Tumakuru	0.51	303.00	17.02.2022	8.01	294.99	303.00	0.00	"Lumsum" budget allotted to Tr Zone

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7		<b>66/11kV Mallasandra</b> : Replacing 2x12.5 MVA, 66/11kV by 2x20MVA, 66/11kV Transformer.	Tumakuru	0.59	441.00	17.02.2022	14.88	364.00	378.88	235.36	"Lumsum" budget allotted to Tr Zone
8		<b>Obajjihalli:</b> Providing addl. 1x8 MVA, 66/11 KV Power Transformer in Davanagere Tq.	Davangere	0.87	179.01	44502	70.80	30.53	101.33	72.06	"Lumsum" budget allotted to Tr Zone
9	BB1101	Nyamathi: Replacement of existing 1x8 MVA 66/11 kV Power Transformers by 1x12.5 MVA Power Transformers at Nyamathi 66/11 kV S/S	Davangere	0.54	143.00	04.05.2021	6.83	91.85	98.68	0.00	"Lumsum" budget allotted to Tr Zone
10	BB1099	220/66/11 kV Honnalli: Augmentation of existing 1x12.5 MVA, 66/11 kV Power Transformer by 1x20 MVA power transformer at 220/66/11 kV Honnali sub-station, Honnali Taluk, Davangere District.	Davangere	0.60	220.00	05.04.2021	9.52	136.05	145.57	0.00	"Lumsum" budget allotted to Tr Zone
11		Ranganathapura: Replacement of 8 MVA, 66/11 kV Power Transformer -1 by 12.5 MVA, 66/11 kV Power Transformer at 66/11 kV Ranganathapura.	Chitradurga	0.49	140.00	06.04.2021	5.71	140.00	145.71	0.00	"Lumsum" budget allotted to Tr Zone
12		H.D.Pura: Replacement of 1x12.5 MVA power transformer-2 by 1x20 MVA power transformer at 66/11 kV H.D.Pura substation in Holalkere Taluk, Chitradurga District.	Chitradurga	0.59	223.00	17.04.2021	11.88	146.44	158.32	0.00	"Lumsum" budget allotted to Tr Zone
13	BC1076	Mylanahally: Replacement of Exsisting 1X8MVA Power Transformer by 1X12.5MVA at 66/11KV MUSS Mylanahally	Chitradurga	0.48	142.42	10.08.2021	4.30	136.05	140.35	0.00	"Lumsum" budget allotted to Tr Zone
14	BC1077	<b>Thallak:</b> Replacement of Exsisting 1X6.3MVA Power Transformer by 1X12.5MVA at 66/11KV MUSS Thallak	Chitradurga	1.03	139.77	03.06.2021	2.37	136.05	138.42	0.00	"Lumsum" budget allotted to Tr Zone
15		Sanikere: Replacing 1x6.3 MVA, 66/11kV by 1x 12.5 MVA, 66/11kV Transformer.	Chitradurga	0.75	287.07	03.06.2021	12.50	0.00	12.50	0.00	"Lumsum" budget allotted to Tr Zone

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16	BC1092	66/11kv Hiriyur: Replacing 1x8 MVA, 66/11kV by 1x12.5 MVA, 66/11kV Transformer.	Chitradurga	0.68	145.48	12.08.2021	10.85	136.05	146.90	0.00	"Lumsum" budget allotted to Tr Zone
17	BC1093	<b>Bharamasagara:</b> Replacing 1x12.5 MVA, 66/11kV by 1x20 MVA, 66/11kV Transformer.	Chitradurga	0.56	206.00	12.08.2021	14.76	292.88	307.64	0.00	"Lumsum" budget allotted to Tr Zone
18	BC1094	Aimangala: Replacing 1x12.5 MVA, 66/11kV by 1x 20 MVA, 66/11kV Transformer.	Chitradurga	0.55	210.00	26.10.2021	11.57	146.44	158.01	0.00	"Lumsum" budget allotted to Tr Zone
19	BC1128	Rangenahalli: Replacement of 6.3MVA, 66/11 kV Power Transformer -2 by 12.5 MVA, 66/11 kV Power Transformer at 66/11 kV SS Rangenahalli	Chitradurga	0.85	155.00	17.09.2021	7.95	91.85	99.80	0.00	"Lumsum" budget allotted to Tr Zone
20		<b>Chilur</b> : Replacing 2nd 8 MVA, 66/11kV by 12.5MVA, 66/11kV Transformer.	Davangere	0.60	156.00	10.08.2021	7.83	91.85	99.68	0.00	"Lumsum" budget allotted to Tr Zone
21	BB1126	<b>Banuvalli</b> : Replacement of 1x8 MVA Power Transformer by 1x12.5 MVA 66/11kV Power Transformer	Davangere	0.61	306.50	08.02.2022	14.69	91.85	106.54	200.94	"Lumsum" budget allotted to Tr Zone
22	BB1134	<b>Tavarekere</b> : Augmentation of 2x8 MVA by 2x12.5 MVA Power Transformer at 66/11 KV Station Tavarekre in Channagiri taluk Davanagere District	Davangere	0.68	434.00	14.01.2022	21.69	183.70	205.39	0.00	"Lumsum" budget allotted to Tr Zone
23	BC1132	Ramagiri: Replacement of 2x12.5 MVA by 2x20 MVA Transformer	Chitradurga	0.64	434.00	01.02.2022	21.69	146.44	168.13	231.69	"Lumsum" budget allotted to Tr Zone
24		<b>Baddihalli:</b> Augmentation of 1X12.5 66/11KV Power Transformer-1 by 1X20MVA 66/11KV Power Transformer	Tumakuru	BCR 0.78	210.00	-	3.83	0.00	3.83	0.00	"Lumsum" budget allotted to Tr Zone

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25	BA1227	Hirehalli: Replacment of 1x12.5MVA Power Tr-1 by 20 MVA, Power Transformers-2 at 66/11kV Hire Halli substation, Taluk, Tumkur district.	Tumakuru	BCR 0.77	212.00	09.02.2023	4.88	0.00	4.88	0.00	"Lumsum" budget allotted to Tr Zone
26		<b>Lingadahalli:</b> Replacing 1x6.3 MVA,66/11kV P.Tr-1 by 1x12.5 MVA, 66/11kV Transformer.	Tumakuru	BCR 0.91	150.00	28.03.2023	4.98	0.00	4.98	0.00	"Lumsum" budget allotted to Tr Zone
27	BA1231	Honnudikke: Augmentation of 2X12.5 66/11KV Power Transformer-1 & 2 by 2X20MVA 66/11KV Power Transformer	Tumakuru	BCR 0.77	425.00	28.03.2023	14.48	0.00	14.48	0.00	"Lumsum" budget allotted to Tr Zone
28	BA1232	<b>Bellavi:</b> For replacement of 1 x 12.5 MVA Tr2 by 1 X20 MVA Tr. at 66/11 KV Substation	Tumakuru	BCR 0.76	214.00	28.03.2023	8.78	0.00	8.78	0.00	"Lumsum" budget allotted to Tr Zone
29	BA1233	Sampige: Augmentation of 1X10 Power Transformer-1 by 1X20MVA, 110/11KV Power Transformer	Tumakuru	BCR 1.29	232.00	28.03.2023	13.93	0.00	13.93	0.00	"Lumsum" budget allotted to Tr Zone
30	BA1234	Kadaba: Augmentation of 1X10 110/11KV Power Transformer-1 by 1X20MVA 110/11KV Power Transformer	Tumakuru	BCR 1.29	232.00	28.03.2023	12.86	0.00	12.86	0.00	"Lumsum" budget allotted to Tr Zone
31		Hiremallanahole: Augmentation of existing 2X8MVA by 2X12.5MVA Power Transformer at 66/11kV Hiremallanahole substation, Jagalur Taluk, Davanagere District.	Davangere	0.64	302.00	14.12.2022	14.95	229.77	244.72	0.00	"Lumsum" budget allotted to Tr Zone
32	BC1136	<b>Bagur:</b> Replacement of 1x8 MVA by 1x12.5 MVA Power Transformer-1 at 66/11 MUSS Baguru	Chitradurga	0.55	150.00	18.03.2023	5.43	0.00	5.43	0.00	"Lumsum" budget allotted to Tr Zone
33	BC1137	Pandrahalli: Replacement of 1x12.5 MVA by 1x20 MVA Power Transformer-1 at 66/11 MUSS Pandrahalli	Chitradurga	0.64	214.00	07.02.2023	7.48	146.44	153.92	0.00	"Lumsum" budget allotted to Tr Zone

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34	BB1137	Kukkuwada: Augmentation of 1X6.3MVA by 1X12.5 MVA 66/11KV power transformer at 66/11KV sub-station Kukkuwada in Davanagere (T) Davanagere (D)	Davangere	0.58	158.00	-	13.57	91.85	105.42	0.00	"Lumsum" budget allotted to Tr Zone
35	BB1138	Santhebennur: Augmentation of 2x12.5MVA by 2x20MVA power transformer at 66/11kV Santhebennur substation, Channagiri Taluk, Davanagere District.	Davangere	0.68	428.00	27.03.2023	15.52	410.05	425.57	0.00	"Lumsum" budget allotted to Tr Zone
36		<b>Devarahalli :</b> Replacement of 1x8MVA, Power Transformer by 1x12.5MVA at 66/11 KV Devarahalli sub station.	Davangere	0.58	153.00	27.03.2023	7.45	91.85	99.30	0.00	"Lumsum" budget allotted to Tr Zone
37	BC1138	Madadakere: Augmentation of 1X8MVA by 1X12.5MVA, 66/11kV Power Transformer at 66/11kV Madadakere sub-station, Hosadurga Taluk, Chitradurga District.	Chitradurga	0.58	296.00	18.03.2023	8.09	91.85	99.94	0.00	"Lumsum" budget allotted to Tr Zone
38	BB1118	Shyagale: Providing addl. 8 MVA Power Transformer at 66/11 KV Station, Shyagale	Davangere	BCR 0.94	260.80	29.10.2022	90.18	120.71	210.89	0.00	"Lumsum" budget allotted to Tr Zone
39	BB1127	Jagalur: Replacement of 1x12.5 MVA Power Transformer by 1x20 MVA 66/11kV Power Transformer at 66/11kV Jagalur substation in Jagalur Taluk, Davanagere District.	Davangere	0.55	223.00	20.08.22	10.93	170.00	180.93	0.00	"Lumsum" budget allotted to Tr Zone

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40	BB1128	Bilichodu: Replacement of 2x8 MVA PowerTransformers by 2x12.5 MVA 66/11kV Power Transformers at 66/11kV Biluchodu substation in Jagalur Taluk, Davanagere District.	Davangere	0.58	308.00	08.06.22	12.54	358.00	370.54	0.00	"Lumsum" budget allotted to Tr Zone
41	BB1129	Pallagatte: Augmentation of 1x6.3MVA Power transformer by 1x12.5MVA 66/11kV Power Transformer 66/11kV Pallagatte sub-station in Jagalur Taluk, Davanagere District	Davangere	0.60	164.50	14.06.22	17.63	115.00	132.63	0.00	"Lumsum" budget allotted to Tr Zone
42		Nallur: Providing additional 1x12.5 MVA 66/11 KV Power Transformer at 66/11 KV Station Nallur in Channagiri taluk Davanagere District	Chitradurga	0.56	280.00	29.10.2022	106.79	128.91	235.70	0.00	"Lumsum" budget allotted to Tr Zone
43	BC1137	Madanayakanahalli: Augmentation of 1x8 MVA by 1x12.5 MVA Power Transformer at 66/11 KV Station Madanayakanahalli	Chitradurga	0.65	148.00	18.06.22	5.08	0.00	5.08	0.00	"Lumsum" budget allotted to Tr Zone
44		Nayakanahatti: Replacement of 1x12.5 MVA by 1x20MVA Power Transformer-2 at 66/11 MUSS Nayakanahatti	Chitradurga	0.56	224.04	28.12.22	19.29	0.00	19.29	0.00	"Lumsum" budget allotted to Tr Zone
44		Total Augmentation			10251.68		705.87	5564.16	6270.03	1311.57	
		Exclusive Lines Chalur Tan Point to Sub Station:									
1		Chelur Tap Point to Sub-Station: Construction of DC line for a length of 16.22 kms using Drake conductor from Chelur tap point to Chelur Sub-Station and in the exisiting corridor with modification of 66kV Bays	Tumakuru	NA	826.54	05.05.2020	1117.62	0.00	1117.62	1055.95	"Lumsum" budget allotted to Tr Zone

S1. No.	Work Code		District	Energy Savings & BCR	Cost of Original/Re vised DPR	Date of LOI	Cost of DWA	Cost of Deptly. Supplied Materials & others	Total Work cost (8+9)	Cum Exp upto 31.03.2023	Remarks
2	BB1018	DVG - Chitradurga No.1:  Constrn of 66 kV S/C line on D/C towers replacing Panther by Coyote conductor and from 220KV SRS  Davanagere to 4 Pole structure  Chitradurga in the existing corridor of 66KV davangere - Chitradurga SC line - 1 for a distance of 55.697 Kms & buyback of released materials on TTK basis in Dvg & Chitradurga Dist	Davangere	NA	771.90	40296	570.24	75.00	645.24	763.90	"Lumsum" budget allotted to Tr Zone
3	BB1039	Davanagere-Harapanahalli: Costrn of new 66 kV SC line on DC towers in the existing corridor from 66/11kv MUSS Davangere to 66/11kV s/s Harapanahalli for a route length of 45.4Kms.	Davangere	NA	737.11	41834	955.31	31.37	986.68	839.61	"Lumsum" budget allotted to Tr Zone
4	BC1017	220kV Hiriyur-Chitradurga-Beerenahalli (Thallak): Construction of balance 220kV DC line from LILO point of 220kV Hiriyur-Chitradurga line to 400/220kV PGCIL Station Beerenahalli (Hiriyur) Chitradurga Dist.(LPW)	Chitradurga	NA	7359.37	22.09.2009	5082.28	324.00	5406.28	5954.91	"Lumsum" budget allotted to Tr Zone

S1. No.	Work Code	Name of the Work	District	Energy Savings & BCR	Cost of Original/Re vised DPR	Date of LOI	Cost of DWA	Cost of Deptly. Supplied Materials & others	Total Work cost (8+9)	Cum Exp upto 31.03.2023	Remarks
5	BC1113	Hiriyur Substation to Hariyabbe tap point  A] 1) Replacement of existing 66kV DC Coyote line on DC towers between 220/66/11kV Hiriyur Substation to Hariyabbe tap point by 66kV DC Drake line on DC towers for distance of 18.928kms, in challakere taluk, chitradurga district. 2) Replacement of existing 66kV SC coyote line one SC twoers between 66/11kV Hariyabbe substation to Hariyabbe tap point by 66kv DC drake lie on DC towers for distance of 9.628kms	Chitradurga	NA	1965.00	01.07.2021	1415.76	200.00	1615.76	1257.10	"Lumsum" budget allotted to Tr Zone
6	BB1113	Davanagere-Harihar Hospet 66kV SC: Re-Construction of existing DavanagereHarihar Hospet 66kV SC Line on SC towers from Davanagere side MC tower location No 19 to Shamanur village limits for a distance of 15KM on DC Towers with covote conductor.	Chitradurga	NA	686.00	31.01.2022	625.81	70.75	696.56	391.88	"Lumsum" budget allotted to Tr Zone
7	BB1121	Davanagere-Chitradurga-2: Stringing of 2nd circuit of 66 kV Davanagere-Chitradurga-2 line from 220 kV SRS Davanagere to 66 kV Anagodu sub-station LILO point for a distance of 18 Kms in the existing corridor along with formation of terminal bay.	Chitradurga	NA	755.00	09.11.2021	527.56	228.21	755.77	445.50	"Lumsum" budget allotted to Tr Zone

S1. No.	Work Code	Name of the Work	District	Energy Savings & BCR	Cost of Original/Re vised DPR	Date of LOI	Cost of DWA	Cost of Deptly. Supplied Materials & others	Total Work cost (8+9)	Cum Exp upto 31.03.2023	Remarks
8	BC1120	Pandrahalli: A: Reconstruction of 66kV SC idle line on SC towers having Coyote conductor from 66kV Chitradurga old S/s to 66kV Pandrahalli substation for a distance of 16.681 kms by 66kV SC line on DC towers using Drake conductor in the existing corridor. along with construction of one number of 66KV TB at both stations B: Providing additional 66 kV circuit between H.D.Pura tap point and H.D.Pura Substation for a distance of 9.163 kms with Coyote conductor to provide LILO arrangements at 66/11kV H.D.Pura substation along with construction of 1 No of 66kV terminal bay at H.D.Pura S/s	Chitradurga	NA	2193.00	31.01.2022	2071.55	509.41	2580.96	750.81	"Lumsum" budget allotted to Tr Zone
9	BC1119	66KV Hangal-Rampura DC line: A: Construction of additional 66kV SC line having Coyote conductor from 66/11kV Hangal substation to 66/11kV Rampura substation with LILO at 66/11 kV Nagasamudra substation for a distance of 28kms approx. along with one number of 66kV terminal bay at 66/11kV Hangal & Rampura substations and two numbers of 66kV terminal bay at 66/11kV Nagasamudra substations.  B): Replacement of bus bar arrangement at 66/11 kV Rampura substation from Coyote to Drake.	Chitradurga	NA	1505.00	31.01.2022	1084.00	449.10	1533.10	692.89	"Lumsum" budget allotted to Tr Zone
10		Handankere: Providing alternate source to the existing 110/11KV Handankere S/s ( Feeding from 220KV K B Cross R/S) by constructing new 110KV S/C line on D/C Towers from existing 110/11KV D M Kurke S/S (Feeding from 220KV Arasikere R/S) for a distance of 15.065Km in the new corridor with new terminal bays at Handankere and D M Kurke S/S in TLM S/D, Tumakuru	Tumakuru	N/A	983.00	28.03.2023	878.00	0.00	878.00	0.00	"Lumsum" budget allotted to Tr Zone

S1. No.	Work Code	Name of the Work	District	Energy Savings & BCR	Cost of Original/Re vised DPR	Date of LOI	Cost of DWA	Cost of Deptly. Supplied Materials & others	Total Work cost (8+9)	Cum Exp upto 31.03.2023	Remarks
11	BA1217	Pavagada- Venkatapura: Replacement of existing 66kV line with Rabbit conductor on fabricated tower by 66kV SC line on DC towers with coyote conductor from 66kV Pavagada substation tapping point to 66kV Venkatapura sub-station tapping point in the existing corridor for a distance of 9.583kms and construction of 66kV LILO line from 66kV Venkatapura tapping point to 66/11kV Venkatapura sub-station for a distance of 2.218km in the existing corridor and construction of 66kV terminal bay at 66/11kV Venkatapura sub-station in Pavagada taluk, Tumakuru District.	Tumakuru	N/A	354.00	01.03.2023	540.05	0.00	540.05	0.00	"Lumsum" budget allotted to Tr Zone
12		All Re-Construction of 66kV HiriyurSira SC line on SC towers by new 66kV SC line on DC towers/MC towers in the existing corridor upto 66kV Tavarakere Sub-station LILO point for a distance of 40Kms  b) Partial Re-Construction of 66kV Hiriyur-Chitradurga SC line on SC towers by new 66kV SC line on DC towers/MC towers in the existing corridor up to Loc No: 18 at Sugar Factory Layout area near NH-4 (Hiriyur) for a distance of 6Kms	Chitradurga	NA	180.83	12.04.2022	465.00	0.00	465.00	481.27	"Lumsum" budget allotted to Tr Zone
13		220kVDavanagere-Shimoga:  Construction of 2nd circuit LILO of 220kV Davanagere- Shimoga DC line to 220kV Honnali Station	Davangere	NA	469.00	02.07.22	0.00	0.00	0.00	231.51	"Lumsum" budget allotted to Tr Zone

S1. No.	Work Code	Name of the Work	District	Energy Savings & BCR	Cost of Original/Re vised DPR	Date of LOI	Cost of DWA	Cost of Deptly. Supplied Materials & others	Total Work cost (8+9)	Cum Exp upto 31.03.2023	Remarks
14	BC1131	Bharamsagar S/s to Bharamsagar Tap point: Providing LILO arrangement to existing 66/11 KV Bharamasagara Station by conversion of SC Line on SC Towers by DC Line on DC Towers with Coyote Conductor from tap point of 66 KV Davanagere-Chitradurga Line-1 to Bharamsaagara Station for distance of 2.196 Kms alongwith construction of 1no. of 66 KV TB at 66/11 KV Station Bharamasagara in Chitradurga taluk and district	Chitradurga	NA	221.00	28.03.2023	199.98	36.00	235.98	0.00	"Lumsum" budget allotted to Tr Zone
14		Total Exclusive Lines			19006.75		15533.16	1923.84	17457.00	12865.33	
1	BB1136	TB & Others  Proposal for Up gradation of Alstom (GE) make Substation Automation System (SAS) work at 220kV SRS Thallak in Chitradurga District	Chitradurga	NA	58.68	08.07.2021	58.68	0.00	58.68	42.00	"Lumsum" budget allotted to Tr Zone
1		Total TB & Others			58.68		58.68	0.00	58.68	42.00	
86		Total Tumakuru Transmission Zone			88853.07		74854.90	13504.52	88359.42	23277.06	
		HASSAN TRANSMISSION ZONE									
		Stations									
		<b>Doddabemmathi:</b> Establishing 1X8MVA, 66/11kV S/S at Doddabemmathi Village in Arakalgudu taluk, Hassan disteict and construction		ES-							
1	CA1116	of 66kV SC line on DC towers from 66kV Doddamagge S/s using Coyote conductor for a distance of about 11.7 Kms along with one number 66kV TB at 66kV Doddamagge S/s.	Hassan	1.598Mu BCR-1.09	1131.58	31.01.2022	836.44	143.00	979.44	480.45	"Lumsum" budget allotted to Tr Zone

S1. No.	Work Code	Name of the Work	District	Energy Savings & BCR	Cost of Original/Re vised DPR	Date of LOI	Cost of DWA	Cost of Deptly. Supplied Materials & others	Total Work cost (8+9)	Cum Exp upto 31.03.2023	Remarks
3	CA1122	Somanahalli: Establishing 1x8 MVA, 66/11 kV Substation at Somanahally Village by constructing 66kV LILO line from 66kV Chikkakondagola-Dudda SC line using Coyote conductor for a distance of about 0.5Kms in Hassan Taluk, Hassan District.	Hassan	ES:0.68 BCR:0.84	757.89	05.04.2022	605.00	39.00	644.00	179.61	"Lumsum" budget allotted to Tr Zone
4	CB1012	Jeppu: Est 1x20 MVA, 110/33 KV & 2x10 MVA, 110/11KV S/S in Mangalore taluk with LILO of Kulashekara - Konaje line 10 KMs (Balance Portion) M/s Deepak cable India Limited - Short closed	Dakshina Kannada	ES-2.95 BCR- 1.06	1518.53	29.01.2008 & 08.08.2019	1419.81	592.35	1110.48	418.03	"Lumsum" budget allotted to Tr Zone
5		Karaya: Establishing 2x10MVA, 110/11kV Sub- Station with SC line from VIT College for a distance of 15.00 Kms.  Balance portion of Karaya: Establishing 2x10MVA, 110/11kV Sub-Station with SC line from VIT College for a distance of 15.00 Kms.	Dakshina Kannada	ES 2.367 BCR 0.60	1761.45	07.02.2008	1097.16	388.89	1486.05	1305.79	"Lumsum" budget allotted to Tr Zone
6	CB1024	Mangalore SEZ: Establishing 2x100MVA, 220/110kV and 2x20MVA, 110/11kV Station at MSEZ near Bajpe in Mangalore taluk along with associated lines for a distance of 6.854Kms	Dakshina Kannada	BCR 0.9	4375.96	13.05.2011	3726.98	420.14	4147.12	3986.98	"Lumsum" budget allotted to Tr Zone

S1. No.	Work Code		District	Energy Savings & BCR	Cost of Original/Re vised DPR	Date of LOI	Cost of DWA	Cost of Deptly. Supplied Materials & others	Total Work cost (8+9)	Cum Exp upto 31.03.2023	Remarks
7	CC1020	Establishing 2x100 MVA, 220/110 kV, 1x10 MVA 110/11kV Sub Station at Heggunje in Udupi Tq & Dist with Construction of 220/110kV MCMV LILO line from 220kV Varahi-Kemar SC line and 110kV Haladi-Hiriyadka SC line to proposed 220/110/11kV Station at Heggunje and a) Construction of 110kV DC line from the proposed Heggunje Station to the existing 110/11kV Brahmavara S/S for a dist of 17.5Kms b) Construction of 110kV DC line on Conventional, 110kV MC and 220/110kV MC towers from the proposed Heggunje Station to the existing Kundapura S/S for a dist of 25Kms. c) Construction of 2Nos of TB's for	Udupi	BCR-2.87	8651.63	16.08.18	7996.75	1991.63	9988.38	5159.20	"Lumsum" budget allotted to Tr Zone
8	CB1068	Nehru Maidan:  Up-gradation of 2X5MVA, 33/11kV sub-station at Nehru Maidan to 1X20MVA, 110/33kV and 2X10MVA, 110/11kV GIS sub-station and Running of 110kV, 1X630 sq.mm. XLPE UG cable SC line for a route length of 3.405 kms from existing 110kV Bejai sub-station to the proposed 110/33/11kV Nehru Maidan GIS sub-station along with Construction of one number of 110kV Terminal bay at existing 110kV Bejai sub-station in Mangaluru Taluk, Dakshina Kannada District.	Dakshina Kannada	ES 1.611 BCR 0.34	5465.54	07.07.2022	6591.04	0.00	6591.04	0.00	"Lumsum" budget allotted to Tr Zone
9	CB1072	Kadandale: Establishing 2x500MVA, 400/220kV Sub-Station at Kadandale in Moodabidre Taluk, Dakshina kannada District	Dakshina Kannada	ES 32.696 BCR 1.72	28857.18	31.10.2022	37862.40	0.00	37862.40	0.00	"Lumsum" budget allotted to Tr Zone

SI. No.	Work Code	Name of the Work	District	Energy Savings & BCR	Cost of Original/Re vised DPR	Date of LOI	Cost of DWA	Cost of Deptly. Supplied Materials & others	Total Work cost (8+9)	Cum Exp upto 31.03.2023	Remarks
10	СВ1073	Up-gradation of existing 2x12.5MVA & 1x5MVA, 33/11kV sub- station to 2x20MVA, 110/11kV & 1x20MVA, 110/33kV sub-staion at Sullia by constructing 110kV SC line using LYNX conductor from 110kV Madavu sub-station for a distance of about 21.37 km in Sullia Taluk, Daksina Kannada district.	Dakshina Kannada	ES 11.256 BCR 2.04	4620.79	27.03.2023	4061.63	995.87	5057.50	7088.60	"Lumsum" budget allotted to Tr Zone
11	CE1064	Mallenahalli (Devipura): Establishing 2X8MVA, 66/11KV substation at Mallenahalli (Devipura) in Chikkamagaluru Taluk, Chikkamagaluru District with construction of 66kV LILO line from one circuit of 66kV Lingadahalli-Mugulavalli DC line to the proposed 66/11kV S/S at Mallenahalli (Devipura) S/S for a distance of 0.046Kms.	Chikkamagal uru	ES 3.88 BCR 3.32	950.25	04.10.2021	611.13	0.00	611.13	295.21	"Lumsum" budget allotted to Tr Zone
12	CD1097	Ayanur: Establishing 2X10MVA, 110/11kV substation at Aynur in Shivamogga Taluk, Shivamogga district by Constructing 110kV LILO line from exisiting 110kV Sagar-Shivamogga No.1 line for distance of 0.15kms.	Shivamogga	ES 2.71 BCR 2.21	1026.85	28.10.2021	1044.54	0.00	1044.54	139.48	"Lumsum" budget allotted to Tr Zone
13	CD1102	Anjanapura: Establishing 1 x 10MVA, 110/11KV substation at Anjanapura in Shikaripura Taluk, Shivamogga District and Construction of 110kV SC line on DC towers from existing 110kV Essur S/S to proposed Anjanapura S/S for a distanc of 10.98Kms with construction of 110kV TB at 110kV Essur S/S.	Shivamogga	BCR-1.0, ES-1.600	1283.50	31.01.2022	1354.50	0.00	1354.50	39.11	"Lumsum" budget allotted to Tr Zone
14	CD1078	Thyagarthi: Establishing 1x10 MVA, 110/11KV S/S, at Thyagarthi in sagara Tq Shivamogha Dist by constructing 110kV SC line on DC towers with lynx conductor from 110kV Shivamogha-sagar(SS2) line to proposed 110kV s/s at Thyagarthi for a distance of 11.662 kms	Shivamogga	ES-1.959 BCR-1.22	1120.80	22.06.2022	1314.57	42.9	1357.47	156.08	"Lumsum" budget allotted to Tr Zone

S1. No.	Work Code	Name of the Work	District	Energy Savings & BCR	Cost of Original/Re vised DPR	Date of LOI	Cost of DWA	Cost of Deptly. Supplied Materials & others	Total Work cost (8+9)	Cum Exp upto 31.03.2023	Remarks
15		Bannur: Establishing 1 x 10MVA, 110/11KV substation & Constructing 110kV SC line on DC towers from existing 110kV Sanda s/s to proposed 110/11kV Bannur s/s for distance of 12.748kms in Shikaripura To	Shivamogga	BCR-0.88	1236.64	22.06.2022	1394.94	0	1394.94	0.00	"Lumsum" budget allotted to Tr Zone
16	CE1065	Jenugadde: Establishing 2x8 MVA, 66/11 kV Substation at Jenugadde by constructing 66/11kV DC LILO line from 66kV Chikkamagaluru - Balehonnuru DC line to proposed 66kV Jenugadde s/s for a distance 0.692kms in Chikkamagaluru	Chikkamagal uru	0.82	1295.00	22.7.2022	1018.00	0	1018.00	411.54	"Lumsum" budget allotted to Tr Zone
17	CD1108	220KV Nadamanchale: Establishing 2 x 100MVA, 220/110kV and 1x10MVA, 110/11kV s/s at Nadamanchale by constructing LILO line from 220kV Sharavathi- Shivamogha S1 & STRP1 line for distance of 0.1kms & 110kV LILO line from Sagara- Shivamogha 1&2 line for a distance 1.081kms with Drake ACSR to proposed 220/110kV Nadamanchale s/s at Sagara Tq	Shivamogga	1.38	6719.82	28.03.2023	7970.00	0	7970.00	0.00	"Lumsum" budget allotted to Tr Zone
18	CD1109	Kagodu(Hirenalluru): Establishing 1x10 MVA, 110/11kV Sub- Station at Kagodu (Hirenalluru) in Sagara Taluk, Shivamogga District	Shivamogga	1.19	1384.44	13.01.2023	1373.00	0	1373.00	0.00	"Lumsum" budget allotted to Tr Zone
19	CD1110	<b>Kuppagadde:</b> Establishing 1x10MVA, 110/11kV Substation at Kuppagadde in Shivamogga Taluk & District.	Shivamogga	BCR 0.61	1746.23	27.01.2023	1365.42	465	1830.42	2760.94	"Lumsum" budget allotted to Tr Zone
19		Total of Sub-stations Augumentation			118293.08		82618.31	5117.78	86834.41	22689.17	
1	CA1089	Juttanahally: Spare 1x12.5MVA Power Transformer at Juttanahally Sub-station in Channarayapattana Taluk, Hassan District.	Hassan	213.14	213.14	05.10.2019	76.88	125.00	201.88	58.73	"Lumsum" budget allotted to Tr Zone

S1. No.	Work Code	Name of the Work	District	Energy Savings & BCR	Cost of Original/Re vised DPR	Date of LOI	Cost of DWA	Cost of Deptly. Supplied Materials & others	Total Work cost (8+9)	Cum Exp upto 31.03.2023	Remarks
2	CA1126	Rudrapatna: Providing additional of 1X8 MVA, 66/11kV Power Transformer at 66/11kV sub-station, Rudrapatna.	Hassan	272.39	272.39	06.07.2022	340.00	4.00	344.00	50.34	"Lumsum" budget allotted to Tr Zone
3	CA1123	Arkalagud: Augmentation of 1X8-MVA, 66/11kV Power Transformer by 1X12.5-MVA 66/11kV Power Transformer at 66/11kV Sub-station Arkalagud in Arkalgud Taluk in TL & SS Division Holenarasipura	Hassan	156.56	156.56	02.12.2022	241.15	0.00	241.15	0.00	"Lumsum" budget allotted to Tr Zone
4	CA1124	Ramanathapura: Augmentation of 1X8-MVA, 66/11kV Power Transformer by 1X12.5-MVA 66/11kV Power Transformer at 66/11kV Sub-station Ramanathapura in Arkalgud Taluk in TL & SS Division Holenarasipura	Hassan	156.92	156.92	23.01.2023	236.12	0.00	236.12	0.00	"Lumsum" budget allotted to Tr Zone
5	CB1002	Mulky:  Creating 33kV reference by providing 1X20MVA, 110/33KV Power transformer at the existing 110/11kV Mulky substation in Mangalore Taluk, DK dist.	Dakshina Kannada	BCR 1.13	386.95	07.07.2022	495.45	0.00	495.45	58.51	"Lumsum" budget allotted to Tr Zone
6	CB1070	Moodabidri:  Replacement of 1 x 10 MVA,  110/11kV Power Transformer by 1 x 20  MVA, 110/11kV Power Transformer at  110kV Moodabidri Sub-station, in  Mangaluru Taluk, Dakshina Kannada  District	Dakshina Kannada	BCR 0.5	415.08	23.12.2022	198.30	333.61	531.91	0.00	"Lumsum" budget allotted to Tr Zone
7	CB1066	Guruvayanakere: Replacement of 1X10MVA, 110/11kV by 1X20MVA, 110/11KV at Guruvayanakere substation	Dakshina Kannada	113.62MU &0.92	235.15	24.01.2023	356.00	0.00	356.00	0.00	"Lumsum" budget allotted to Tr Zone
8	CC1041	Navunda: Replacement of 1x10MVA,110/33kV Transformer by 1x20MVA, 110/33kV Power Transformer at 110/33/11kV Navunda sub-station in Byndoor taluk Udupi District	Udupi	0.96	231.16	24.03.2023	14.97	320	334.97	0.00	"Lumsum" budget allotted to Tr Zone

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9	CC1042	Nandikur: Replacement of 2x10MVA 110/11kV Transformer by 2x20MVA, 110/11kV Power Transformer at 110/11kV Nandikur Sub-station Kavoor Talluk, Udupi District	Udupi	0.82	535.45	28.03.2023	66.13	690	756.13	0.00	"Lumsum" budget allotted to Tr Zone
10	CD1086	Kittadahalli: Enhancement 1 x 10MVA, 110/11KV Power Transformer-1 by 20MVA, 110/11KV Power Transformer at 110/11KV sub-station Kittadahalli in Shikaripura Taluk, Shivamogga District.	Shivamogga	BCR 0.60	339.98	-	0	0.00	0.00	50.08	"Lumsum" budget allotted to Tr Zone
11		Panchanahalli: Replacement of existing 2nd 1x6.3 MVA, 66/11 kV Power Transformer by 12.5MVA at 66 kV Panchanahalli sub- station, in Chikkamagaluru District	Chikkamagal uru	BCR-2.05	277.33	22.10.2021	66.18	161.00	227.18	170.98	"Lumsum" budget allotted to Tr Zone
12	CE1054	Hiremagalur:  Replacement of 1 x 8MVA, 66/11KV Power Transformer by 1 x 12.5MVA, 66/11KV Power Transformer at 66/11KV sub-station Hiremagalur in Chikkamagalur Taluk & District.	Chikkamagal uru	BCR-0.53	173.02	29.06.2021	26.41	142.00	168.41	64.82	"Lumsum" budget allotted to Tr Zone
13	CE1056	Tarikere:  Replacement of 1 x 10MVA, 110/11KV Power Transformer-1 by 20MVA, 110/11KV Power Transformer at 110/11KV sub-station Tarikere in Tarikere Taluk, Chikkamagaluru District.	Chikkamagal uru	BCR-0.80	262.66	29.11.2021	29.19	200.00	229.19	7.20	"Lumsum" budget allotted to Tr Zone
14	CE1057	Nerelekere: Replacement of 1 x 10MVA, 110/11KV Power Transformer by 20MVA, 110/11KV Power Transformer at 110/11KV sub-station Nerelekere in Tarikere Taluk, Chikkamagaluru District.	Chikkamagal uru	BCR-0.65	318.93	31.12.2021	43.25	240.00	283.25	338.65	"Lumsum" budget allotted to Tr Zone

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15	CE1058	Lingadahalli: Replacement of 1 x 6.3MVA, 66/11KV Power Transformer-1 by 12.5MVA, 66/11KV Power Transformer at 66/11KV sub-station Lingadahalli in Tarikere Taluk, Chikkamagaluru District.	Chikkamagal uru	BCR-0.72	179.71	31.12.2021	27.44	140.00	167.44	200.34	"Lumsum" budget allotted to Tr Zone
16	CE1059	Lakkavalli: Replacement of 1 x 8MVA, 66/11KV Power Transformer-2 by 12.5MVA, 66/11KV Power Transformer at 66/11KV sub-station Lakkavalli in Tarikere Taluk, Chikkamagaluru District.	Chikkamagal uru	BCR-0.55	167.73	01.07.2021	16.59	117.00	133.59	109.29	"Lumsum" budget allotted to Tr Zone
17		Balehonnur: Enhancement of 1 x 6.3MVA, 66/11KV Power Transformer by 1 x 8 MVA, 66/11KV Power Transformer & 1 x 8MVA, 66/33KV Power Transformer-4 by 1 x 12.5MVA, 66/33V Power Transformer at 66/33kV sub-station Balehonnur in N.R. Pura Taluk, Chikkamagalur District.	Chikkamagal uru	BCR-0.35	341.05	03.07.2021	49.85	177.00	226.85	146.65	"Lumsum" budget allotted to Tr Zone
18	CE1062	Ajjampura: Replacement of 1X10MVA, 110/11kV Power transformer-2 by 1X20MVA, 110/11kV Power Transformer at 110/11kV Ajjampura S/S in Ajjampura Tq, C'lore dist	Chikkamagal uru	BCR-0.72	291.38	29.06.2021	27.71	232.00	259.71	230.29	"Lumsum" budget allotted to Tr Zone
19	CE1047	Mugulavalli: Providing additional 1 x 8MVA, at 220/66/11 KV sub-station Mugulavalli in chikkamagalore Taluk Dist.,	Chikkamagal uru	0.54	299.14	07.07.2021	109.66	0.00	109.66	87.64	"Lumsum" budget allotted to Tr Zone
20	CD1107	Machenahalli: Providing addittional 1x20 MVA, 110/11kv power transformer at 110/11kV Machenahalli sub station in Bhadravathi taluk, shivamogga district.	Shivamogga	1.25	426.77	15.06.2022	156.53	375.41	531.94	188.94	"Lumsum" budget allotted to Tr Zone

S1. No.	Work Code	Name of the Work	District	Energy Savings & BCR	Cost of Original/Re vised DPR	Date of LOI	Cost of DWA	Cost of Deptly. Supplied Materials & others	Total Work cost (8+9)	Cum Exp upto 31.03.2023	Remarks
21	CD1090	Mallapura: Enhancement of 1 x 8MVA, 66/11kV power transformer by 1 x 12.5MVA, 66/11kV sub-station MALLAPURA	Shivamogga	BCR 0.55	167.45	6.07.2021	21.72	12.57	34.29	12.00	"Lumsum" budget allotted to Tr Zone
01		Makal of Assuma antakian			F680 F0		0577.01	2057.00	E924 92	1760 46	
21		Total of Augmentation Exclusive Lines			5680.50		2577.81	3257.02	5834.83	1762.46	
1	CA1031	Hassan: a) Re-orientation of 220kV & 66kV lines from Hassana 220kV Station. c) Providing 2Nos of 66kV TB's for C R Patna 66kV DC line at 220kV/66KV R/S Hassana for a distance of 66kV 7.8/220kV 17.68Kms b) Shifting of 220kV B-4 LILO line passing through Airport Land near Bhoovanahalli Cross.	Hassan	-	2092.57	2007 & 25.10	1049.08	969.00	2018.08	619.22	"Lumsum" budget allotted to Tr Zone
2	CA1032	Shanthigrama: Construction of 2 Nos of 220kV DC lines from 400KV PGCIL Station to LILO the existing Shimoga-Mysore 220KV DC M1& M2 lines near Melgodu limits-7.14 Kms  2) 220KV DC line from Shanthigrama Station to existing B4 line near Hedanahalli limits-7.76 Kms.	Hassan	-	2266.14	13.03.2009	1272.60	516.32	1788.92	359.80	"Lumsum" budget allotted to Tr Zone
3	CA1033	Gendehally-Arehally: Construction of 66kV DC line from 66kV Arehalli S/s to LILO the existing 66kV SC line between Belur-Gendehalli S/s for a distance of 15.989Kms along with two Nos at 66kV TB's at 66kV Arehally	Hassan	-	612.08	06.08.2019	609.59	481.00	1090.59	195.54	"Lumsum" budget allotted to Tr Zone
4	CA1048	S/s S K Pura to Arehall: Stringing of 2nd Circuit with Coyote ACSR Conductor on existing 66KV SC line onDC towers between 66/11KV S/s at Sakaleshpura and 66/11 KV S/s at Arehally with TB at both Sakaleshpura and Arehalli S/s.	Hassan	-	246.00	6/19/2019	194.51	57.00	251.51	160.15	"Lumsum" budget allotted to Tr Zone

S1. No.	Work Code	Name of the Work	District	Energy Savings & BCR	Cost of Original/Re vised DPR	Date of LOI	Cost of DWA	Cost of Deptly. Supplied Materials & others	Total Work cost (8+9)	Cum Exp upto 31.03.2023	Remarks
5	CA1113	Kadavinakote-Yachenahally: Conversion of 66kV Circuite line on Mild steel single circuit towers into 66kV Double Circuit lineon DC towers with Coyote ACSR from 220kV Kadavinakote to 220kV Yachenahally duly providing 66kV TB's at both substations in Hassan District.	Hassan	-	854.29	31.01.2022	729.14	237.00	966.14	445.87	"Lumsum" budget allotted to Tr Zone
6	CA1135	Gerumara - Javagal: Construction of 110kV SC line on DC towers with LYNX conductour from 110kV Gerumara s/s and Javagal s/s for a distance of 17.501kms along with TB at both ends in Arasikere Taluk Hassan District.	Hassan	-	1315.44	16.02.2023	1274.80	0.00	1274.80	0.00	"Lumsum" budget allotted to Tr Zone
7	CA1114	Rampura-Didiga: Construction of 66kV SC link line on DC towers from existing 66/11kV Didaga s/s - 66/11kV Rampura s/s for distance of 14.085kms along with TB at both stations in Chanarayapatna Tq	Hassan	-	546.01	09.09.2022	513.05	110.00	623.05	0.00	"Lumsum" budget allotted to Tr Zone
8	CA1118	Guddenahally: Construction of 66 kV TB to Guddenahally LIS at 66/11 kV S/s Somanahally in Holenarasipura Taluk	Hassan	-	52.50	28.03.2023	57.70	0.00	57.70	0.00	"Lumsum" budget allotted to Tr Zone
9		Hassan-C.R. Patna-Udayapura:  LILOing of 66kV Hassan-C.R. Patna 2nd circuit line to 66kV Udayapura sub-station for a distance of 0.028kms along with 2 Nos. of 66kV Terminal Bays at 66kV Udayapura s/s in C.R. Patna Taluk, Hassan District	Hassan	-	102.92	15.11.2022	122.04	0.00	122.04	0.00	"Lumsum" budget allotted to Tr Zone
10	CB1007	Kavoor - Kulashekara: Construction of 110kV DC line from Kavoor to Kulashekara in the existing 33kV line corridor for a distance of 8.50 Kms Balance portion Kavoor - Kulashekara: Construction of 110kV DC line from Kavoor to Kulashekara in the existing 33kV line corridor for a distance of 8.50 Kms	Dakshina Kannada	ES 2.4332 BCR 1.18	1018.49	05.04.2007	906.92	10.51	917.43	469.13	"Lumsum" budget allotted to Tr Zone

Page 41 of 80

to The New Total New Say (Lond) inside the premises of 220/11/0/33/11kV SRS Kavoor in Mangalore Taluk D.K. District for a distance of 0.4 km snorv  MRS to Lingadahalli: Construction of new 66kV SC line on DC towers for a distance of 46.039kms in the existing corridor of 66kV DVG-2 SC line From MRS Shivamogga to Lingadahalli (Channagiri Taluk) in Shivamogga & Davanagere Districts.  Linganamakki to Iduvani: Replacement of existing MS Towers of 2 DC 110kV lines from Linganamakki to Iduvani for a distance of 9.28kms.  Balligavi to Anavatti: Conversion of existing 110kV Single Circuit line on 110kV DC tower from Balligavi limits to Anavatti (Kotpura MUSS for a distance of 26.675kms along with construction of additional 110kV line bay at 110kV Anavatti MUSS in Soraba Taluk, Shivamogga District.  Providing LID arrangement LIDKV SS2	S1. No.	Work Code	Name of the Work	District	Energy Savings & BCR	Cost of Original/Re vised DPR	Date of LOI	Cost of DWA	Cost of Deptly. Supplied Materials & others	Total Work cost (8+9)	Cum Exp upto 31.03.2023	Remarks
MRS to Lingadahalli: Construction of new 66kV SC line on DC towers for a distance of 46.039Kms in the existing corridor of 66kV DVG-2 SC line From MRS Shivamogga to Lingadahalli (Chamagiri Taluk) in Shivamogga & Davanagere Districts.	11	CB1063	Construction of 110 KV SC 630sqmm XLPE Copper single core UG Cable in RCC Duct from Loc No. 1 (Gantry tower at SRS) of 220KV DC Varahi-Kavoor line to the new 110KV Bay (Constructed by M/s Godrej & Boyce Mfg Co. Ltd.,) inside the premises of 220/110/33/11KV SRS Kavoor in Mangalore Taluk D.K. District for a		-	337.73	07.07.2022	390.73	0.00	390.73	0.00	"Lumsum" budget allotted to Tr Zone
13   CD1067   Replacement of existing MS Towers of 2 DC 110KV lines from Linganamakki to Iduvani for a distance of 9.28Kms.	12	CD1058	MRS to Lingadahalli: Construction of new 66kV SC line on DC towers for a distance of 46.039Kms in the existing corridor of 66kV DVG-2 SC line From MRS Shivamogga to Lingadahalli (Channagiri Taluk) in	Shivamogga	-	823.01	20.03.2018	864.2	0.00	864.20	475.94	"Lumsum" budget allotted to Tr Zone
Conversion of existing 110KV Single Circuit line on 110KV DC tower from Balligavi limits to Anavatti (Kotipura MUSS for a distance of 26.675Kms along with construction of additional 110KV line bay at 110KV Anavatti MUSS in Soraba Taluk, Shivamogga District.	13	CD1067	Replacement of existing MS Towers of 2 DC 110KV lines from Linganamakki to	Shivamogga	-	566.76	12.05.2020	570.07	0.00	570.07	394.07	"Lumsum" budget allotted to Tr Zone
15       CD1101       line 110/11KV MUSS at Kumsi substation.       Shivamogga       -       181.97       17.01.2022       195.1       0.00       195.10       117.31       Lumsum budget anotted to Tr Zone         15       Total of Lines       2159.47       2253.41       0.00       2253.41       1156.47         TB & Others       0.00       0.00       0.00       0.00       0.00       0.00	14	CD1076	Conversion of existing 110KV Single Circuit line on 110KV DC tower from Balligavi limits to Anavatti (Kotipura MUSS for a distance of 26.675Kms along with construction of additional 110KV line bay at 110KV Anavatti MUSS in	Shivamogga	-	250.00	02.07.2020	233.31	0.00	233.31	169.15	"Lumsum" budget allotted to Tr Zone
TB & Others         0         0.00	15		line 110/11KV MUSS at <b>Kumsi</b> sub-	Shivamogga	-	181.97	17.01.2022	195.1	0.00	195.10	117.31	"Lumsum" budget allotted to Tr Zone
0 Total of TB's & Others 0.00 0.00 0.00 0.00	15					2159.47		2253.41	0.00	2253.41	1156.47	
											6.00	
35     10tal for hassan zone												
Sub-Stations Sub-Stations	55					126133.05		87449.53	8374.80	94922.65	25608.10	

S1. No.	Work Code	Name of the Work	District	Energy Savings & BCR	Cost of Original/Re vised DPR	Date of LOI	Cost of DWA	Cost of Deptly. Supplied Materials & others	Total Work cost (8+9)	Cum Exp upto 31.03.2023	Remarks
1		Hunsur: Establishing 220kV Station with SAS and bay Kiosk for 66kV, along with 220kV line by constructing 220kV Double DC line on MC towers tapping from existing 220kV DC Basthipura-Kushalanagar line for a distance of 0.39 Km. and Construction of 66kV evacuation lines.	Mysuru	ES - 7.80 MU, BCR - 1.83	8721.26	26.07.2021	10216.14	1350.00	11566.14	7923.43	"Lumsum" budget allotted to Tr Zone
2	11111112	Sreemangala: Upgradation of 33kV to 66kV line & station by Establishing 2x 8 MVA,66/11 KV sub-station by constructing TB at ponnampete S/s 66kV radial S/c line on D/c tower for a distance of 18.34 kms	Kodagu	ES 0.433 BCR 0.26	1796.77	26.07.2021	1376.71	600.00	1976.71	1036.96	"Lumsum" budget allotted to Tr Zone
3		Hanagallu Shettalli (Hanagallu Bani): Establishing 1 x 8 MVA,66/33 KV and 1 x 8 MVA, 66/11 KV sub-station.And Radial line from Suntikoppa for a distance of 18.37Km.	Kodagu	ES:1.650 & BCR ;0.34	3381.94	21.02.2022	2344.88	1269.85	3614.73	1672.04	"Lumsum" budget allotted to Tr Zone
4	DA1182	Varuna Village Limits (Varakodu): Establishing 2 x 8 MVA,66/11 KV substation and construction of 66kV SC line for a distance of 4kms from Vajamangala-Kadakola Line.	Mysuru	E S 1.995 MU BCR 1.55	1001.74	27.03.2023	1074.12	0.00	1074.12	0.00	"Lumsum" budget allotted to Tr Zone
5		Rathnapuri: Establishing 1*8 MVA, 66/11kV Substation and construction of SC line from GV Gudi S/s for a distance of 7kms in Hunsur Taluk, Mysuru district.	Mysuru	E S 3.455 MU BCR 5.85	1154.35	28.03.2023	964.71	0.00	964.71	0.00	"Lumsum" budget allotted to Tr Zone
6	DA1187	Maragowdanahally (Mavathur): Establishing 1*8 MVA, 66/11kV Substation and construction of 66kV LILO line of KR Nagara- Chunchankatte for a distance of 7 kms in K.R.Nagara Taluk, Mysuru district.	Mysuru	E S 2.308 MU BCR 1.74	1045.00	27.03.2023	926.56	0.00	926.56	0.00	"Lumsum" budget allotted to Tr Zone
7		Somavarapete (Galipura): Establishing 1x8MVA, 66/11kV Sub- Station and construction LILO line from Chamarajanagar-Honnalli for a distance of 2kms.	Chamarajana gara	BCR-1.51 &ES- 2.190 MU	1113.82	28.03.2023	1027.31	130.00	1157.31	0.00	"Lumsum" budget allotted to Tr Zone

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8	DB1142	Sunkathonnur (Halebeedu): Establishing New 1x8 MVA, 66/11kV Substation and Construction of Proposed 66KV LILO Line on DC Towers from Existing 66KV Tubinakere- Nagamangala SC line to the proposed 66/11KV S/S at Sunkathonnur for a distance of 7.686 Kms. in Pandavapura Taluk & District.	Mandya	E S 4.239 MU BCR 2.36	1329.99	27.02.2023	1039.71	440.00	1479.71	0.00	"Lumsum" budget allotted to Tr Zone
9	DB1141	EchalaGudda Kavalu (Ganadahalli): Establishing 1x8 MVA, 66/11kV Substation and Construction of Proposed 66KV LILO line on DC towers with Coyote conductor from existing 66KV K.R Pete - Kikkeri DC line to proposed 66/11KV Echalgudda Kaval S/S for a distance of 3.578 Kms at K.R.Pet Taluk, Mandya District	Mandya	E S 1.377 MU BCR 1.37	816.61	27.03.2023	656.28	140.00	796.28	0.00	"Lumsum" budget allotted to Tr Zone
10		Beeruvalli Limits: Establishing 1x8 MVA, 66/11 KV Sub station and Construction of Proposed 66KV S/C Radial line on D/C towers from Existing 66/11KV Doddahalli S/S in H.N Pura Taluk, Hassan District to the Proposed 66/11KV S/S at Beeruvalli for a distance of 8.322 Kms in K R Pete Taluk, Mandya District	Mandya	E S 2.23 MU BCR 1.37	1259.89	20.02.2023	1110.57	256.00	1366.57	0.00	"Lumsum" budget allotted to Tr Zone
11	DB1143	Kadaba (Narayanapura): Establishing 1x8 MVA, 66/11kV Sub-stationand construction of Proposed 66kV LILO line on DC towers with Coyote Conductor From the existing 66kV Huygonahalli -Mahadeshwarapura SC line to the proposed 66/11kV S/s at Narayanapura / KADABA for a distance of <b>0.08 Kms</b> in Pandavapura Taluk Mandya District	Mandya	E S 2.481 MU BCR 2.68	717.73	10.02.2023	635.26	73.00	708.26	0.00	"Lumsum" budget allotted to Tr Zone

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12	DB1146	Maduvinakodi (Dodda yachenahalli): Establishing 1x8 MVA, 66/11 KV Sub station and Construction of Proposed 66KV LILO line on D/C towers from The Existing 66KV K.R Pete - Akkihebbalu D/C line to the Proposed 66/11KV S/S at Maduvinakodi for a distance of 3.563 Kms in K R Pete Taluk, Mandya District	Mandya	E S 2.17 MU BCR 1.93	872.34	08.03.2023	728.36	138.00	866.36	0.00	"Lumsum" budget allotted to Tr Zone
13		Dhanaguru: Establishing 1x8 MVA, 66/11kV substationand construction of Proposed 66KV LILO line on DC Towers with coyote conductor from the Existing 66kV Hebbani-T.K.Halli SC line to the proposed 66/11kV S/S at Dhanagur for a distance of <b>0.337 Kms</b> in Malavalli Taluk, Mandya District.	Mandya	E S 1.432 MU BCR 1.78	659.73	27.03.2023	578.53	73.00	651.53	0.00	"Lumsum" budget allotted to Tr Zone
14	DAII88	Udbur (D. Sallundi): Establishing 1x8MVA, 66/11kV Sub- Station and Construction of 66kV LILO Line from Kadakol-Jayapura line for a distance of 3kms in Mysore Taluk and District	Mysuru	E S 0.380 MU BCR 0.28	1312.28	19.01.2023	1124.90	0.00	1124.90	0.00	"Lumsum" budget allotted to Tr Zone
15		Goluru (Geekanahalli Sy No): Establishing 1x8MVA, 66/11kV Substation at GOLURU and construction of 66kv LILO Line on DC Towers from the existing 66kv Kadakola-Devanur SC Line for the proposed 1x8MVA, 66/11kv S/s at Goluru(Geekahalli) for a distance of about 0.15Kms in Nanjangudu Taluk and Mysore District	Mysuru	149MU, BCI	728.92	20.02.2023	614.89	0.00	614.89	0.00	"Lumsum" budget allotted to Tr Zone
15		Total of Sub-stations			25912.37		24418.93	4469.85	28888.78	10632.43	
		Augumentation Hangala:									
1		Replacing 1X8 MVA,66/11 KV transformers by 1X12.5 MVA transformers.	Chamarajana gara	BCR- 0.5	152.80	20.01.2022	10.01	115.00	125.01	0.00	"Lumsum" budget allotted to Tr Zone
2		<b>PG Palya:</b> Replacement of 2nd 8MVA Trf by 12.5MVA Trf at 66/11 kV	Chamarajana gara	BCR 0.81	154.37	17.12.2021	18.11	112.00	130.11	0.00	"Lumsum" budget allotted to Tr Zone

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3	DA1147	Sinduvallipura: Replacement of 2x8MVA,66/11kV Power Transformer by 2x12.5MVA, 66/11kV Power Transformer	Mysuru	BCR 0.61	304.57	16.01.2023	29.72	365.00	394.72	0.00	"Lumsum" budget allotted to Tr Zone
4	DA1152	<b>Doora:</b> Providing additional 1x8MVA, 66/11kV Power Tr.	Mysuru	BCR 0.71	307.19	12.01.2023	140.91	35.00	175.91	0.00	"Lumsum" budget allotted to Tr Zone
5	DB1120	Mahadeshwarapura: Replacement of 2 X 8 MVA, 66/11 KV Power Transformer by 2 X 12.5 MVA, 66/11 KV.	Mandya	BCR 0.60	306.20	24.03.2023	33.00	145.00	178.00	0.00	"Lumsum" budget allotted to Tr Zone
6	DB1126	<b>Taripura:</b> Providing additional 1X12.5MVA 66/11KV Power Transformer at Taripura in Srirangapatna Taluk Mandya Dist	Mandya	BCR 0.67	281.45	12.01.2023	119.92	47.00	166.92	0.00	"Lumsum" budget allotted to Tr Zone
7		Bhogadi: Providing additional 1X8 MVA 66/11KV Power Transformer at Bhogadi in Nagamangala Taluk Mandya Dist	Mandya	BCR 0.67	274.01	09.02.2023	111.56	46.00	157.56	0.00	"Lumsum" budget allotted to Tr Zone
8	DB1128	Guddenahalli: Replacement of 1 X 8 MVA, 66/11 KV Power Transformer by 1 X 12.5 MVA, 66/11 KV Power Transformer in Nagamangala To	Mandya	BCR 0.49	155.55	27.03.2023	3.64	125.00	128.64	0.00	"Lumsum" budget allotted to Tr Zone
9	DA1159	Mugur:  a) Providing additional 1x8 MVA Tr. At Mugur S/s b) 66/11kV Mugur S/s tapping point rearrangement for utlizing underloaded existing 66kV Doddarayapete-Kunthur- Madhuvinahally line to 66kV Chamarajanagara-Kollegala- Madhuvinahally line by constructing SC line on DC towers for 3 KMs	Mysuru	BCR 0.46	394.31	28.02.2023 & 21.06.2022	229.37	45.00	274.37	22.04	"Lumsum" budget allotted to Tr Zone
10	DA1165	Vijayanagara: Replacement of 1 X 12.5 MVA, 66/11 KV Power Transformer by 1 X 20 MVA.	Mysuru	BCR 0.44	285.66	10.03.2023	66.52	50.00	116.52	0.00	"Lumsum" budget allotted to Tr Zone

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11	DB1134	Vaderahalli: Providing Additional 12.5MVA, 66/11K Transformer at 66/11KV Vaderahalli sub-station in Nagamangala Taluk, Mandya District.	Mandya	BCR 1.06	288.09	09.02.2023	134.04	193.00	327.04	0.00	"Lumsum" budget allotted to Tr Zone
12	DB1133	Bookanakere: Providing Additional 1X12.5 MVA,66/11KV power Transformer at 66/11kV Bookanakere sub-station in K.R.Pet Taluk. Mandya District.	Mandya	BCR 0.85	352.61	09.02.2023	194.29	170.00	364.29	0.00	"Lumsum" budget allotted to Tr Zone
13	DA1171	Maradihundi: Providing additional 1x8 MVA, 66/11kv Power Transformer at 66/11kv Maradihundu S/s in Nanjangudu Taluk, Mysore District	Mysuru	BCR- 0.5	283.07	27.02.2023	106.50	45.00	151.50	0.00	"Lumsum" budget allotted to Tr Zone
14	DD1064	Jannur: Providing additional 1 X 8 MVA, 66/11 kV Power Transformer at 66/11 kV Jannur Sub-station in Chamarajanagara Taluk and District	Chamarajana gara	BCR 0.81	289.31	12.01.2023	119.12	140.00	259.12	0.00	"Lumsum" budget allotted to Tr Zone
15	DD1065	Kothanoor: Providing additional 1 X 8 MVA, 66/11 kV Power Transformer at Kothanur Substation in Kollegala Taluk and Chamarajanagara District	Chamarajana gara	BCR 0.75	282.88	13.02.2023	112.92	140.00	252.92	0.00	"Lumsum" budget allotted to Tr Zone
16	DA1172	Maliyuru: Providing additional 1x8 MVA, 66/11kv Power Transformer at 66/11kv Maliyur S/s in T N Pura Taluk, Mysore District	Mysuru	BCR 0.67	272.08	18.01.2023	101.62	45.00	146.62	0.00	"Lumsum" budget allotted to Tr Zone
17	DA1173	Parinamipura: Providing additional 1x8 MVA, 66/11kv Power Transformer at 66/11kv Parinamipura S/s in T N Pura Taluk, Mysore District	Mysuru	BCR 0.87	270.70	16.01.2023	100.57	44.76	145.33	0.00	"Lumsum" budget allotted to Tr Zone
18	DA1175	Bannikuppe: Providing additional 1x8 MVA, 66/11kv Power Transformer at 66/11kv Bannikuppe S/s in Hunsur Taluk, Mysore District	Mysuru	BCR 0.73	275.80	25.01.2023	134.25	44.76	179.01	0.00	"Lumsum" budget allotted to Tr Zone
19	DA1181	Kittur: Providing Additional 1x8MVA, 66/11kV Transformer at 66/11kV Kitturu substation in Periyapatna Taluk, Mysuru District.	Mysuru	BCR 0.81	281.38	28.03.2023	385.99	0.00	385.99	0.00	"Lumsum" budget allotted to Tr Zone

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20	DB1138	Vadakepura: Providing additional 1x8 MVA 66/11kV power transformer at Vadkepura Substation in Malavalli Taluk, Mandya District.	Mandya	BCR 0.61	269.91	08.09.2022	309.50	0.00	309.50	0.00	"Lumsum" budget allotted to Tr Zone
21	DB1139	Kasalgere: Providing additional 1x12.5 MVA 66/11kV transformer at 66/11kV Kasalgere sub-station in Nagamangala Taluk, Mandya District.	Mandya	BCR 0.72	290.79	21.12.2022	382.55	0.00	382.55	0.00	"Lumsum" budget allotted to Tr Zone
22	DB1140	Hariyaldamma Temple: Providing additional 1x12.5 MVA,66/11kV Transformer along with additional 11kV feeders atr 66/11kV Hariyaldamma temple sub-station in KR Pete Taluk, Mandya District	Mandya	BCR 0.51	290.71	21.12.2022	290.79	0.00	290.79	0.00	"Lumsum" budget allotted to Tr Zone
23	DA1179	Chandalli: Providing additional 1x8 MVA, 66/11kv Power Transformer at 66/11kv Chandalli S/s in T N Pura Taluk, Mysore District	Mysuru	BCR 0.57	278.51	17.06.2022	370.23	0.00	370.23	0.00	"Lumsum" budget allotted to Tr Zone
24	DA1185	Kanagal: Providing Additional 1x8MVA, 66/11kV Transformer at 66/11kV Kanagal substation in Periyapatna Taluk, Mysuru District.	Mysuru	BCR 0.86	272.33	03.02.2023	95.30	158.09	253.39	0.00	"Lumsum" budget allotted to Tr Zone
25	DD1063	<b>D.R.Pete:</b> Providing additional 1X20MVA,66/11 kV Power Transformer in Chamarajanagara Taluk and District	Chamarajana gara	EA- NA, BCR- 0.84	428.14	13.02.2023	154.75	245.00	399.75	0.00	"Lumsum" budget allotted to Tr Zone
26	DB1148	Hampapura: Providing addl 12.5 MVA Transformer at Hampapura S/s in Mandya Taluk, Mandya Dist	Mandya	0.71	319.33	18.03.2023	125.67	175.00	300.67	0.00	"Lumsum" budget allotted to Tr Zone
27	DD1075	<b>Gundlupete:</b> Providing additional 8MVA 66/11 kV Power Transformer in Gundlupete Taluk and Chamarajanagara District	Chamarajana gara	-	151.85	28.03.2023	151.85	157.50	309.35	0.00	"Lumsum" budget allotted to Tr Zone
28	DD1076	Harave: Replacement of existing 2nd 12.5MVA by 20MVA 66/11 kV Power Transformer in Chamarajanagara Taluk and Chamarajanagara District	Chamarajana gara	-	251.99	13.02.2023	53.86	146.55	200.41	0.00	"Lumsum" budget allotted to Tr Zone

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29	DB1153	Somanahalli (KIADB): Providing additional 1x12.5 MVA Power transformer at 66/11kV Substation, Somanahalli (KIADB)	Mandya	1.3	288.12	27.02.2023	115.78	194.00	309.78	0.00	"Lumsum" budget allotted to Tr Zone
30	DB1155	Garudanaukkada: Providing additional 1x8 MVA Power Transformer at 66/11 kV Garudanaukkada S/s in S.R.Patna Tq. Mandya Dist.	Mandya	1.03	271.42	03.03.2023	106.20	50.00	156.20	0.00	"Lumsum" budget allotted to Tr Zone
31	DA1192	Periyapatna: Replacement of 2 x12.5MVA 66/11kV Power Transformer by 2 x20MVA 66/11kV Power Transformer	Mysuru	-	420.41	24.03.2023	41.36	494.42	535.78	0.00	"Lumsum" budget allotted to Tr Zone
31		Total of Augmentation			8745.54		4349.90	3528.08	7877.98	22.04	
		Exclusive Lines									
1	DC1005	Virajpet - Madikeri: Construction of 66kV SC Link line on DC towers between 66kV Virajpet & Madekeri Sub-Stations for a distance of 37.38kms.	Kodagu	ES 17.48 BCR 7.15	3248.42	17.06.2021.	2747.83	2729.18	5477.01	2612.63	"Lumsum" budget allotted to Tr Zone
2	DA1169	Karya LILO: Running of 2nd Circuit on existing 66KV DC tower from Tapping Point of Kadakola - Devanur 66 kv line to DOORA S/s for a distance of about 7.3	Mysuru	NA	114.34	03.03.2022	128.31	11.00	139.31	50.23	"Lumsum" budget allotted to Tr Zone
3	DA1028	Kms with TB at KARYA S/s. <b>Kadakola - Vajamangala:</b> Construction of 220kV D/C line from Kadakola to Vajamangala with TB's for a distance of 19.64Kms	Mysuru	NA	1217.40	18.04.2022	964.67	88.00	1052.67	764.80	"Lumsum" budget allotted to Tr Zone
4	DB1136	220kV Huygonahalli SubStation and 66kV Chinakurali S/s: Construction of 66kV DC link line with Coyote conductor between existing 220kV Huygonahalli SubStation and 66kV Chinakurli S/s for a distance of 20.19km in K.R.Pete and Pandavpura Taluk, Mandya District	Mandya	NA	1979.57	5.4.2022	1612.20	431.44	2043.64	388.18	"Lumsum" budget allotted to Tr Zone
5	DB1137	Huygonahally - Mahadeshwarapura: Running second circuit on existing 66 KV DC towers from Huygonahally - Mahadeshwarapura for a distance of 25 Kms with TBs at both ends.	Mandya	NA	825.49	5.4.2022	686.77	223.35	910.12	222.90	"Lumsum" budget allotted to Tr Zone

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6	DB1053	Hampapura: LILO of Kadakola -Santhesaguru 66kV line by constructing additional Circuit on existing DC towers for a distance of 6.5km along with Terminal Bay at Hampapura (HD Kote) for a distance of	Mysuru	NA	60.37	4.5.2022	94.01	0.00	94.01	0.00	"Lumsum" budget allotted to Tr Zone
7	DD1029	Santhemarahalli LILO: Providing 66kV LILO arrangment to existing 66/11kV Santhemaranahally S/s along with 1 No TB for a distance of 2.9kms	Chamarajana gara	NA	154.78	04.03.2023	197.80	0.00	197.80	0.00	"Lumsum" budget allotted to Tr Zone
8	DA1161	Hullalli LILO: Running of 2nd Ckt on Existing 66kV DC Tower from Tapping Point to Hullalli S/s for a distance of 1.5Kms with TB at Hullalli S/s	Mysuru	NA	110.27	08.03.2023	125.32	5.00	130.32	0.00	"Lumsum" budget allotted to Tr Zone
9	DA1180	220/66kV Adakanhalli R/s: Construction of 6Nos of 66kV Evacuation Line by KPTCL from 2X100MVA 220/66kV Adakanhalli R/s and construction of 220kV Line 220kV Kadkola to 220kV Chamarajanagara Double LILO for a distance of 0.13kms Construction of DC line from proposed 220kV Adakanhalli to 220kV kadakola R/s for a distance of 5.95kms with drake conductor with constuction of 2TB's at Kadakola & Adakanahalli each.	Mysuru	NA	4361.94	27.03.2023	4540.16	1965.00	6505.16	0.00	"Lumsum" budget allotted to Tr Zone
10	DD1073	Harave LILO Line:  Making LILO arrangement of 66kV  Chamarajanagara-Kabballi line at  66/11kV Substation Harave for a  distance of 7.5kms.	Chamarajana gara	NA	149.78	28.03.2023	124.40	0.00	124.40	0.00	"Lumsum" budget allotted to Tr Zone
11	DB1154	Construction of DC line from 10 pole structure to <b>KIADB Mandya LILO</b> point in the existing corridor of SC line for a distance of 3.384 kms in Mandya Taluk and District.	Mandya	-	259.93	07.02.2023	259.96	25.00	284.96	0.00	"Lumsum" budget allotted to Tr Zone
11		Total of Lines			9119.53		11481.43	5477.97	16959.40	4038.74	
		TB & Others									
0		Total of TB's & Others			0.00		0.00	0.00	0.00	0.00	
57		Total for Mysuru Zone			43777.44	0.00	40250.26	13475.90	53726.16	14693.21	

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1		Alagur: Establishing 1x10MVA, 110/11kV Sub- Station with associated line & TB. b) 110 kV Savlagi-Alagur line: Construction of S/C line on D/C towers from 220 kV Savalagi (Chikkalaki cross) S/S to proposed 110/11 kV Alagur S/S for a distance of 15.182 Kms.	Bagalkot	ES: 2.95 BCR: 1.09	1012.39	19.02.2022 & 28.03.2023	2588.38	128.00	2716.38	216.89	"Lumsum" budget allotted to Tr Zone
2	EF1103	Hebbal: Establishing 2X10 MVA, 110/11kV Sub- Station at Hebbal in Mudhol Tq. & Bagalkot Dist. by constructing 110 KV LILO line with Lynx conductor from 110 KV Vajramatti-Lokapur S/C line for a distance of 4.0 Kms.	Bagalkot	ES: 10.30 BCR: 6.55	1172.73	07.04.2022	1213.89	90.76	1304.65	145.95	"Lumsum" budget allotted to Tr Zone
3	EF1104	Mugalkhod: Establishing 1x10MVA, 110/11kV Sub- Station, by constructing 110 kV LILO line on DC towers from existing 110 kV Rannabelagali-Mudhol line for a distance of 01.5 Kms Mudhol Tq., Bagalkot Dist.	Bagalkot	ES: 5.8 BCR: 6.35	677.11	07.04.2022	708.61	9.75	718.36	149.78	"Lumsum" budget allotted to Tr Zone
4	EG1098	Kakhandaki: Establishing 2x10 MVA, 110/11kV Sub- Station, by constructing 110 kV LILO line from existing 110 kV B.Bagewadi- Mamadapur line-1 for a dist. of 12 Kms in Babaleshwar Taluk.	Vijayapur	ES:5.750 BCR: 3.49	1285.21	07.04.2022	1391.74	93.06	1484.80	177.56	"Lumsum" budget allotted to Tr Zone
5	EF1092	Bilagi: Establishing 2X100 MVA, 220/110 KV Receiving station with associated 220 KV & 110 KV lines	Bagalkot	ES: 2.95 BCR: 1.09	10336.64	22.06.2022	12845.36	755.56	13600.92	1642.85	"Lumsum" budget allotted to Tr Zone
6	EF1094	Nagaral.S.P.: Establishing 1X10 MVA, 110/11 KV substation, constructing 110 kV LILO line on DC towers from ongoing 110 kV Guledgudda-Ilkal line for a dist. of 12 Kms in Guledagudda Taluka, Bagalkot District.	Bagalkot	ES: 2.267 BCR: 1.36	1275.49	29.04.2022	1465.01	245.35	1710.36	963.41	"Lumsum" budget allotted to Tr Zone

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7	EF1101	Sunag: Establishing 1x10MVA, 110/11kV Sub-Station, by Construction of 110 kV LILO line from 110 kV Bilagi-Tolamatti-Shiraguppi SC line to proposed 110 kV Sunag S/S for a distance of 0.059 Kms in Bilagi Tq., Bagalkot Dist.	Bagalkot	ES: 4 BCR: 4.68	643.19	22.06.2022	786.68	2.15	788.83	154.40	"Lumsum" budget allotted to Tr Zone
8	EF1102	Surpali: Establishing 2X10 MVA, 110/11 KV substation with associated line for a distance of 5.127 Kms at Surpali in Jamakhandi Taluka, Bagalkot District.	Bagalkot	ES: 2.68 BCR: 1.64	1339.85	22.06.2022	1497.96	73.36	1571.32	151.06	"Lumsum" budget allotted to Tr Zone
9	EF1105	Chimmada: Establishing 2x10MVA, 110/11KV substaion at Chimmada in Jamakhandi Talika Bagalkot District.	Bagalkot	ES: 2 BCR: 1.7	1027.81	22.06.2022	1226.09	34.32	1260.41	337.49	"Lumsum" budget allotted to Tr Zone
10	EG1103	Jambagi: Establishing 2x10MVA, 110/11KV substation at Jambagi in Vijayapur Taluk, vijayapura District	Vijayapur	ES 3.40 BCR 2.27	1142.33	22.06.2022	1248.29	149.57	1397.86	466.64	"Lumsum" budget allotted to Tr Zone
11	EE1170	110 KV S/S Bellad Bagewadi: Establishing 2x10MVA, 110/11kV Sub- Station at Belladbagewadi in Hukkeri Taluka, Belagvai Dist by constructing 110 KV LILO Line with Lynx conductor from 110 KV Hukkeri -Vishwnatah Sugar Line for distance of 2.401 Kms	Belagavi	ES 6.02 BCR 4.04	1055.89	31.01.2022	1076.11	63.00	1139.11	699.06	"Lumsum" budget allotted to Tr Zone
12		110 KV S/S Godgeri (Nandgoan): Establishing 2 X 10 MVA 110/11kV S/S at Nandagaon (Gokak Taluka ) with Construction of 110kV SC line (Partially on existing DC towers of 110kV Shiragaon- Ghodageri LIS SC line & partially on new DC towers) using LYNX ACSR conductor from existing 110kV S/S Shirgaon in Hukkeri Taluka to proposed 110kV S/S at Nandagaon with Construction of 01 no. 110kV Terminal bay at existing 110kV S/Ss Shiragaon in Belagavi Dist	Belagavi	ES 2.32 BCR 1.56	1249.72	31.01.2021	1294.23	97.00	1391.23	794.73	"Lumsum" budget allotted to Tr Zone

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13	EE1172	110 KV S/S Hosur: Establishing 1x10 MVA, 110/11 kV substation at Hosur in Soundatti Taluk, Belgaum District by constructing 110KV SC Line from existing 110KV S/S Udikeri for a distance of 16.502Kms	Belagavi	ES 1.87 BCR 0.98	1446.96	31.01.2022	1489.63	133.00	1622.63	653.19	"Lumsum" budget allotted to Tr Zone
14	EE1178	110 KV S/S Tigadi: Upgradation of existing 33/11 KV Tigadi Sub Station to 2X10 MVA, 110/11 KV Sub Station by constructing 110 KV LILO line from 110 KV Naganur - Mudalagi line for a distance of 5 Kms in Gokak Taluka, Belagavi Dist	Belagavi	ES 2.5 BCR 1.48	1401.02	22.06.2022	1427.29	83.00	1510.29	346.85	"Lumsum" budget allotted to Tr Zone
15	EE1179	110 KV S/S Ghatanatti: Establishing 2X10 MVA, 110/11 KV Sub Station at Ghatanatti by constructing 110 KV LILO Line from existing 110 KV Athani -Satti Line to a distance of 0.5 Kms in Athani Taluka, Belagavi Dist	Belagavi	ES 4.31 BCR 3.37	1006.43	22.06.2022	1198.75	30.60	1229.35	149.66	"Lumsum" budget allotted to Tr Zone
16	EE1180	110 KV S/S Raibag Road, Harugeri: Establishing 2X10MVA ,110/11KV Substation at Harugeri Village by constructing 110 KV SC LILO line from 110KV Kudachi-Teradal SC line for distance of 7.502Kms in Raibagh Taluka, Belagavi Dist	Belagavi	ES 5.78 BCR 2.79	1584.98	22.06.2022	1613.49	103.00	1716.49	405.48	"Lumsum" budget allotted to Tr Zone
17	EE1181	110 KV Tigadi Establishing 1X10 MVA ,110/11 KV Sub Station at Tigadi Village by constructing 110 KV SC line from 110KV Substation Hirebagewadi for distance of 7.944Kms along with TB in 110KV Substation Hirebagewadi in Bailhongal Taluka, Belagavi Dist	Belagavi	ES 2.96 BCR 1.89	1174.92	22.06.2022	1158.90	96.00	1254.90	499.42	"Lumsum" budget allotted to Tr Zone

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18		110 KV S/S Aralimatti: Upgradiation of existing 33 KV Sub Station to 2X10 MVA, 110/11 KV Sub Station at Aralimatti in Mudalagi Taluka, Belagavi Dist with constrcution of 110 KV SC Line on DC towers for a distance of aboutt 4.671 Kms from 110 KV Dhavaleshwara Sub Station along with 110 KV TB at 110 KV Dhavaleshwara Sub Station in Mudalagi Taluka, Belagavi dist	Belagavi	ES 3.96 BCR 2.91	1084.71	22.06.2022	1142.53	57.00	1199.53	82.99	"Lumsum" budget allotted to Tr Zone
19	EE1183	110 KV S/S Hallur: Upgradiation of existing 33 KV Sub Station to 2X10 MVA, 110/11 KV Sub Station at Hallur in Mudalagi Taluka, Belagavi Dist with construction of 110 KV SC Line on DC towers using Lynx Conductor from 110 KV Siadapur Sub Station to proposed 110 V Sub Station Hallur for a distance of 5.332 Kms along with 110 KV TB at 110 KV Saidapur Sub Station in Mudalagi Taluka, Belagavi dist	Belagavi	ES 4.29 BCR 2.74	1233.94	22.06.2022	1299.72	60.00	1359.72	147.15	"Lumsum" budget allotted to Tr Zone
20	EE1184	110 KV S/S Sankratti: Establishing 2X10 MMVA ,110/11 KV & 1X20 MVA 110/33 KV 110/11 KV Sub Station at Sankratti Village by constructing 110 KV SC Line on DC towers from 110 KV Yalapharatti Sub Station with Lynx Conductor for a distance of 10.5 Kms in Athani Taluka Belagavi Dist	Belagavi	ES 5.27 BCR 2.15	1943.07	22.06.2022	2133.29	100.00	2233.29	174.15	"Lumsum" budget allotted to Tr Zone
21	EE1185	110 KV S/S Sultanapur: Establishing 2X10MVA ,110/11KV Substation at Sultanpur by constructing 110 KV SC LILO line from existing 110KV Hattaragi-Hidakal Dam SC line for distance of 2.124Kms in HukkeriTaluka, Belagavi Dist	Belagavi	ES 6.22 BCR 3.97	1199.94	22.06.2022	1229.59	50.00	1279.59	384.96	"Lumsum" budget allotted to Tr Zone
22	EB1038	Morab: Establishing 1x10MVA 110/11KV S/s with associated line(15.338Kms).	Dharwad	ES 3.46 BCR 1.84	1345.55	30-01-2021.	1196.08	134.00	1330.08	822.74	"Lumsum" budget allotted to Tr Zone

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23	ED1008	Banavasi: Establishing 1x10MVA, 110/11kV Sub- Station with associated line(9.54kms) & TB.	Uttara Kannda	ES 4.04 BCR 2.54	928.90	14.01.2022	1239.05	0.00	1239.05	631.55	"Lumsum" budget allotted to Tr Zone
24		Bagewadi: Establishing 1x10MVA, 110/11kV Sub- Station with associated line(16.35Kms) from Bellatti Sub-Station.	Gadag	ES 2.91 BCR 0.99	1454.87	08.07.2021	1251.03	197.31	1448.34	941.54	"Lumsum" budget allotted to Tr Zone
25	EF1091	Savalagi (near Chikkalaki Cross): Establishing 2x100MVA, 220/110kV Receiving Station with associated 220kV line and 110kV link lines in Jamkhandi Tq. a) 220KV D/C LILO (Kudagi-Vajramatti) line (16.272 Kms) b) 110 KV Todalabagi-Mamadapur line (1.785 Kms) c) 110 KV Babaleshwar-Mamadapur line (15.646 Kms)	Bagalkot	ES: 6.4 BCR: 2.01	9421.02	28.03.2023	11254.38	296.00	11550.38	0.00	"Lumsum" budget allotted to Tr Zone
26	EG1099	Nimbal: Establishing 2x10 MVA, 110/11kV Sub-Station, aling with creating 1 No. of TB at 220/110/11 kV S/S Indi & Constructing S/C line on D/C tower for a dist. of 12 kms in Indi Taluk.	Vijayapur	ES: 5.500 BCR: 2.84	1499.44	27.03.2023	1783.23	94.00	1877.23	0.00	"Lumsum" budget allotted to Tr Zone
27		<b>Kannur:</b> Establishing 1x10MVa, 110/11KV substation at Kannur in vijayapura taluk vijayapura district	Vijayapur	ES 5.42 BCR 3.68	1100.92	27.03.2023	1244.11	67.00	1311.11	0.00	"Lumsum" budget allotted to Tr Zone
28	EG1105	<b>Dindwar:</b> Establishing 110/11kV Sub-Station with associated line in B.Bagewadi Taluk	Vijayapur	ES 2.88 BCR 2.46	1004.29	19.11.2022	1225.64	3.00	1228.64	0.00	"Lumsum" budget allotted to Tr Zone
29	EG1111	Yankanchi: Establishing 2X10 MVA, 110/11 KV substation at Yankanchi by making LILO arrangement from 110kV Sindagi-Bagewadi line for a distance of 10Kms in Sindagi Taluk, Vijaypur District.	Vijayapur	ES 7.70 BCR 4.37	1351.79	28.03.2023	1684.22	45.00	1729.22	0.00	"Lumsum" budget allotted to Tr Zone

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30	EG1109	Naad: Up-gradation of existing 2X5MVA, 33/11KV Sub-Station to 2X10 MVA, 110/11 KV S/S with construction of 110 KV S/C line on D/C towers from 110 KV hiremasali for a distance of 9 Kms.	Vijayapur	ES 4.260 BCR 2.49	1377.65	27.03.2023	1696.26	57.00	1753.26	0.00	"Lumsum" budget allotted to Tr Zone
31	EG1110	<b>Kanakal:</b> Establishing 110/11kV Sub-Station with associated line.	Vijayapur	ES 3.30 BCR 2.07	1330.60	19.11.2022	1544.16	45.00	1589.16	0.00	"Lumsum" budget allotted to Tr Zone
32	EG1108	Kanamadi: Establishing 2x10MVA, 110/11KV Sub Station at Kanamadi with SC line on DC towers from 110kV Takkalaki SS for a distance of 20.363Kms along with construction of 110kV Terminal Bay at 110/11KV Sub Station Takkalaki in Tikota Taluk, Vijayapur District	Vijayapur	ES 5.690 BCR: 2.53	1756.25	13.02.2023	1756.25	131.00	1887.25	0.00	"Lumsum" budget allotted to Tr Zone
33		Arjunagi: Establishing 2x10MVA, 110/11KV Sub Station at Arjunagi (Nidoni) and Construction of 110kV LILO line on DC Towers from Existing 110kV Babaleshwar- Tikota line to proposed 2x10MVA, 110/11kV sub-station at Arjunagi (Nidoni) for a distance of 6.587Kms in Babaleshwar Taluk, Vijayapur District	Vijayapur	ES: 10.80 BCR: 6.05	1356.13	27.03.2023	1658.30	45.00	1703.30	0.00	"Lumsum" budget allotted to Tr Zone
34	EG1123	Hullur: Establishing 2X10 MVA 110/11 kV Substation at Hullur (Jettagi) by Constructing 110kV LILO line using Lynx conductor from 110kV B.Bagewadi - Muddebihal SC line to Proposed 110/11kV S/S at Hullur (Jettagi) for a distance of 2.993Kms in Muddebihal taluk, Vijayapur District on PTK.	Vijayapur	ES:7.352 BCR: 4.89	1159.29	27.03.2023	1377.29	25.00	1402.29	0.00	"Lumsum" budget allotted to Tr Zone

S1. No.	Work Code	Name of the Work	District	Energy Savings & BCR	Cost of Original/Re vised DPR	Date of LOI	Cost of DWA	Cost of Deptly. Supplied Materials & others	Total Work cost (8+9)	Cum Exp upto 31.03.2023	Remarks
35	EG1125	Kolur: Establishing 2X10MVA, 110/11kV Substation at Kolur and construction of 110kV LILO line with Lynx conductor from 110kV Muddebihal-Hiremural SC line to proposed 110kV Sub-station at Kolur for a distance of 0.846km in Muddebihal Taluk, Vijayapur District on Total Turnkey basis	Vijayapur	ES: 4.49 BCR: 3.69	985.31	10.02.2023	1167.61	10.00	1177.61	0.00	"Lumsum" budget allotted to Tr Zone
36	EG1120	Vanahalli: Establishing 2X10 MVA, 110/11 KV substation at Vanahalli by constructing 110kV SC line on DC towers from existing 110kV Talikoti substation for a distance of 12.783 kms in Talikoti taluk, Vijaypura district	Vijayapur	ES: 3.60 BCR:2.07	1319.75	28.03.2023	1577.65	45.00	1622.65	0.00	"Lumsum" budget allotted to Tr Zone
37	EE1189	Establishing 2X10 MVA, 110/11 KV Sub Station at Mughalkhod by constructing 110 KV LILO line from existing 110 KV Mahalingpur - Hidkal line for a distance of 5 Kms in Raibagh	Belagavi	ES 6.85 BCR 4.06	1282.01	17.02.2023	1429.00	53.00	1482.00	0.00	"Lumsum" budget allotted to Tr Zone
38	EE1194	Taluka . Belagavi Dist  110 KV S/S Kodachwad :  Establishing 2X10MVA, 110/11KV  Substation at kodachawad by  constructing 110KV LILO line from  110KV M K Hubli-Khanapur SC line for a distance of 1.987Kms in Khanapur  Taluka . Belagavi Dist	Belagavi	ES 2.81 BCR 4.225	1194.54	19.11.2022	1415.14	42.00	1457.14	0.00	"Lumsum" budget allotted to Tr Zone
39	EE1193	Establishing 1X10MVA, 110/11KV Substation at Bommanal by constructing 110KV LILO line from one circuit of 110KV Raibagh – Itnal DC line for a distance of 0.559Kms in Raibagh Taluka . Belagavi Dist	Belagavi	ES 4.00 BCR 4.08	737.47	28.03.2023	856.51	74.46	930.97	0.00	"Lumsum" budget allotted to Tr Zone
40	I BELLYD	Upgradiation of existing 2X5 MVA,33/11 KV Karoshi Sub Station by 2 X10 MVA, 110/11 KV Station by constructing 110 KV LILO line on DC towers from 110 KV Chikkodi - Sankeshwara line for a distance of 1 Km in Chikkodi Taluka Belagavi Dist	Belagavi	ES 7.68 BCR 5.39	1108.98	28.03.2023	1265.79	111.19	1376.98	0.00	"Lumsum" budget allotted to Tr Zone

S1. No.	Work Code	Name of the Work	District	Energy Savings & BCR	Cost of Original/Re vised DPR	Date of LOI	Cost of DWA	Cost of Deptly. Supplied Materials & others	Total Work cost (8+9)	Cum Exp upto 31.03.2023	Remarks
41		110 KV S/S Vantamuri: Establishing 1X10 MVA, 110/11 KV Sub Station at Vantamuri by constructing 110 KV SC line on DC towers from existing 110 KV Islamapur Station for a distance of 11 Kms in Belagavi Taluka & Dist	Belagavi	ES 4.14 BCR 1.99	1555.25	19.11.2022	1582.31	119.00	1701.31	0.00	"Lumsum" budget allotted to Tr Zone
42	EE1201	110 KV S/S Hadaginal: Establishing 2X10 MVA 110/11KV Sub- Station at Hadaginal by Constructing of 110KV SC Line on DC Towers from existing 110KV S/S P G Hunshyal line for a distance of 6.527Kms along with 110KV TB at 110KV S/S P G Hunshyal in Gokak Taluka, Belagavi Dist	Belagavi	ES 4.29 BCR 2.43	1383.26	10.02.2023	1521.92	89.00	1610.92	0.00	"Lumsum" budget allotted to Tr Zone
43		110 KV S/S K Shivapur: Upgradiation of existing 2X5 MVA ,33/11 KV to 2X10 MVA , 110KV S/S at K.Shivapur by Constructing of 110KV LILO Line from proposed 110KV Mamadapur-Yaragatti SC line to proposed 110KV S/S at K.Shivapur for a distance of 2.085 Kms in Soundatti Taluka, Belagavi Dist	Belagavi	ES 1.26 BCR 1.09	1111.43	20.02.2023	1344.41	40.00	1384.41	0.00	"Lumsum" budget allotted to Tr Zone
44		<b>Hebballi:</b> Establishing 1x10 MVA, 110/11KV S/s with associated line(13.1Kms)	Dharwad	BCR 1.59	1281.96	03.08.2022	1272.02	276.00	1548.02	501.19	"Lumsum" budget allotted to Tr Zone
45	F.A 10.59	<b>Kulenur:</b> Establishing 1x10 MVA, 110/11 kV substation at Kulenur in Haveri Taluk, Haveri District	Haveri	ES 4.91 BCR 4.16	887.92	22.06.2022	958.20	0.00	958.20	0.00	"Lumsum" budget allotted to Tr Zone
46	EA1040	Hamsabhavi: Up-gradiation of existing 33/11KV MUSS to 2X10MVA 110/11kV Sub- Station with associated line	Haveri	ES 5.24 BCR 2.32	1770.02	22.06.2022	1818.43	0.00	1818.43	0.00	"Lumsum" budget allotted to Tr Zone
47		Bhatkal: Establishing 2x10MVA, 110/11KV substation at Bhatkal in Bhatkal taluk, Uttara Kannada district	Uttara Kannda	ES 1.36 BCR 0.75	1261.69	28.03.2023	2504.33	0.00	2504.33	222.05	"Lumsum" budget allotted to Tr Zone

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48	EE1211	220/110 KV Mache: Upgradation of existing 110/11KV Substation to 220/110/11KV Receiving station at Mache, in Belagavi Taluka & Dist by Constructing of 220KV/110KV Line from 220/110/11 KV R/S M. K Hubli to proposed 220/110 KV Mache in Belagavi Taluka and Dist along with assocaited Lines:	Belagavi	ES: 23.19 BCR: 0.87	21632.17	28.03.2023	25146.00	804.00	25950.00	0.00	"Lumsum" budget allotted to Tr Zone
49	EF1118	Gote: Establishing 2x10MVA, 110/11KV Substation at Gote Village in Jamakhandi Tq, Bagalkote District.	Bagalkot	ES: 2.441 BCR: 1.30	1556.80	28.03.2023	1344.52	175.00	1519.52	0.00	"Lumsum" budget allotted to Tr Zone
50	EA1046	Chikkabasur: Establidhing 2x10 MVA, 110/11KV Substation at Chikkabasur by constructing 110KV LILO line from existing 110KV Haveri-Tiluvalli SC line for a distance of about 1.134 km in byadagi taluk, Haveri District.	Haveri	ES 1.26 BCR 1.35	1096.50	28.03.2023	1255.55	0.00	1255.55	0.00	"Lumsum" budget allotted to Tr Zone
50		Total Sub-stations			93611.11		115404.93	5432.44	120837.37	11862.74	
		Augmentations									
1	EG1058	Muddebihal: Replacement of 1x10MVA, 110/11KV transformer by 1x20MVA 110/11KV transformer at 110kv Muddebihal	Vijayapur	BCR: 0.53	290.40	14.02.2020	51.52	290.00	341.52	49.45	"Lumsum" budget allotted to Tr Zone
2	EG1093	Indi 110kV: Replacement of 1x10 MVA, 110/11 kV transformers by 1x20 MVA, 110/11 kV transformers at 110 kV Indi sub-station along with 11 kV switchgears in Indi taluk, Vijaypura district	Vijayapur	-	255.13	27.03.2023	381.63	0.00	381.63	0.00	"Lumsum" budget allotted to Tr Zone
3	EG1102	Mamadapura: Replacement of 1x10 MVA by 1x20 MVA, 110/11KV Power Transformer at	Vijayapur	BCR: 0.76	279.86	20.01.2022	36.50	388.00	424.50	301.83	"Lumsum" budget allotted to Tr Zone
		110 kV Tikota S/S in Tikota Tq., Vijayapura Dist <b>Tikota:</b>									

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5	EE1147	110 KV S/S Ainapur: Augmentation of 1x10MVA, 110/11kV Transformer No: 2 by 1x20MVA, 110/11kV Transformer with additional (1+7) MCVCB at 110kV Ainapur Sub- Station.	Belagavi	BCR 0.37	354.59	29.10.2020	67.92	253.85	321.77	362.72	"Lumsum" budget allotted to Tr Zone
6	EE1152	110 KV S/S Mantur: Augmentation of 10MVA, 110/11KV power transformer by 20MVA, 110/11KV power transformer	Belagavi	BCR 0.42	321.57	03.11.2020	60.49	208.65	269.14	50.62	"Lumsum" budget allotted to Tr Zone
7	EE1156	110 KV S/S Kagwad: Augmentation of 10MVA, 110/11KV power transformer by 20MVA, 110/11KV power transformer	Belagavi	BCR 0.34	342.91	04.02.2021	74.73	236.80	311.53	69.87	"Lumsum" budget allotted to Tr Zone
8	ED1007	Ambewadi: (Replacing 2x55MVA, 220/110kV by 2x100MVA, 220/110kV Transformer with R&M works-Work Short closed) Replacement of damaged towers of existing 220KV station structures at 220/110KV R/s Ambewadi in Haliyal Taluq in Uttara Kannada District on total turnkey b)Replacement of damaged towers of existing 220KV station structures at 220/110KV R/s Ambewadi in Haliyal Taluq in Uttara Kannada District on total turnkey	Uttara Kannda	-	1682.70	28.11.2022	958.34	0.00	958.34	847.64	"Lumsum" budget allotted to Tr Zone
9		Dambal: Replacement of 1X10MVA, 110/33KV Trfr by 1X20MVA, 110/33KV Trfr at 110KV Dambal Sub station in Mundaragi Taluk, Gadag District.	Gadag	BCR 0.85	203.11	14.10.2020	8.16	200.00	208.16	0.00	"Lumsum" budget allotted to Tr Zone
10	EC1024	Mundargi: Replacement of 1X10MVA,110/11kV Trf by 1X20MVA,110/11kV Trf at Mundargi S/S.	Gadag	BCR 0.85	280.58	18.09.2020	46.35	374.90	421.25	43.94	"Lumsum" budget allotted to Tr Zone
11		Gopankoppa: Augmentation of 1x10 MVA, 110/11 kV transformer No 4 by 1x20 MVA, 110/11 kV transformer and 1x10 MVA, 110/33 kV transformer No 1 by 1x20 MVA, 110/33 kV transformer along with switchgears at 110 kV Gopankoppa substation in Hubli Taluk, Dharwad District.	Dharwad	BCR 0.88	545.70	11.10.2021	38.20	716.09	754.29	87.97	"Lumsum" budget allotted to Tr Zone

Page 60 of 80

S1. No.	Work Code	Name of the Work	District	Energy Savings & BCR	Cost of Original/Re vised DPR	Date of LOI	Cost of DWA	Cost of Deptly. Supplied Materials & others	Total Work cost (8+9)	Cum Exp upto 31.03.2023	Remarks
12		Annigeri: Providing additional 1x10 MVA, 110/11 kV transformer along with switchgears at 110 kV Annigeri sub-station in Annigeri Taluk, Dharwad District.	Dharwad	BCR 0.92	264.03	19.01.2022	90.05	55.77	145.82	50.22	"Lumsum" budget allotted to Tr Zone
13		SRS Hubli: Augmentation of 2x10 MVA, 110/11 kV transformers by 2x20 MVA, 110/11 kV transformers along with 11kV switchgears at 220/110/11 kV SRS Hubli subsubstation in Hubli Taluk, Dharwad District.	Dharwad	BCR 0.76	625.26	19.01.2022	72.89	722.40	795.29	111.94	"Lumsum" budget allotted to Tr Zone
14	EF1081	Navalagi: Augmentation of 1X10 MVA, 110/11kV Power Transformer by 1X20 MVA, 110/11kV Power Transformer at 110/11 KV Navalagi S/S in Jamakhandi Tq.	Bagalkot	BCR: 0.60	235.30	29.06.2022	335.13	0.00	335.13	255.78	"Lumsum" budget allotted to Tr Zone
15	EF1099	Alabal: Replacement of 1x10 MVA, 110/11 kV Power Transformer by 1x20 MVA, 110/11KV Power Transformer at 110/11 kV Alabal S/S in Jamakhandi Tq. along with additional Switchgear.	Bagalkot	BCR: 0.70	242.91	03.11.2022	353.56	0.00	353.56	0.00	"Lumsum" budget allotted to Tr Zone
16		Kulageri Cross: Replacement of 2x10 MVA by 2x20 MVA, 110/11KV Power Transformer at 110 kV Kulageri Cross S/S in Badami Tq.,Bagalkot Dist	Bagalkot	BCR: 0.71	480.32	28.03.2023	732.00	0.00	732.00	0.00	"Lumsum" budget allotted to Tr Zone
17	EF1108	Uttur: Augmentation of 2nd 10 MVA, 110/11kV by 20 MVA, 110/11kV power transformer in Mudhol Tq.	Bagalkot	BCR: 0.52	326.95	27.03.2023	488.00	0.00	488.00	0.00	"Lumsum" budget allotted to Tr Zone
18	EF1107	Rannabelagali: Augmentation of 2nd 10 MVA, 110/11kV by 20 MVA, 110/11kV power transformer in Mudhol Tq.	Bagalkot	BCR: 0.52	328.76	27.03.2023	488.00	0.00	488.00	0.00	"Lumsum" budget allotted to Tr Zone
19	EF1110	Vajramatti: Replacement of 2x10 MVA, 110/11 kV transformers by 2x20 MVA, 110/11 kV transformers along with 11kV switchgears if required at 110 kV Vajramatti sub-station in Mudhol taluk, Bagalkot district.	Bagalkot	BCR: 0.52	652.06	28.03.2023	973.00	0.00	973.00	0.00	"Lumsum" budget allotted to Tr Zone

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20	EG1075	Devarahipparagi: Augmentation of 1x10 MVA, 110/11kV transormer by 1x20 MVA, 110/11 KV transformer at 110/33/11 kV Devarahipparagi sub-station, in SindagiTaluk, Vijayapur District.	Vijayapur	BCR 0.76	232.55	29.07.2022	349.76	0.00	349.76	0.00	"Lumsum" budget allotted to Tr Zone
21	EG1090	Shirabur: Replacement of 1X10 MVA, 110/11kV Power Transformer by 1X20 MVA, 110/11kV Power Transformer.	Vijayapur	BCR 0.75	237.04	27.03.2023	360.97	0.00	360.97	0.00	"Lumsum" budget allotted to Tr Zone
22	EG1096	Toravi: Replacement of 2x10 MVA, 110/11 kV Transformers by 2x20 MVA, 110/11 kV Transformers at 110 kV Toravi substation along with 11 kV switchgears in Vijaypura taluk & district.	Vijayapur	BCR 0.62	566.43	15.11.2022	850.00	0.00	850.00	0.00	"Lumsum" budget allotted to Tr Zone
23	EG1092	Bhutanal: Augmentation of 1X10 MVA, 110/11kV Power Transformer-I by 1X20 MVA, 110/11kV Power Transformer in Vijayapur Tq.	Vijayapur	BCR: 0.51	337.93	27.03.2023	489.04		489.04	0.00	"Lumsum" budget allotted to Tr Zone
24	EG1091	Vijayapur City: Augmentation of 2x10 MVA, 110/11 kV Power transformer by 2x20 MVA, 110/11 kV Power transfomrer at 110/11 kV Vijayapur City S/S in Vijayapur Tq &	Vijayapur	BCR: 0.74	482.89	28.03.2023	723.73		723.73	0.00	"Lumsum" budget allotted to Tr Zone
25	EG1107	Dist.  Malaghan (BB): Replacement of 1x10 MVA by 1x20 MVA, 110/11KV Power Transformer at 110 kV Malaghan S/S in B.Bagewadi Tq.,Vijayapura Dist	Vijayapur	BCR: 0.65	330.56	27.03.2023	489.62		489.62	0.00	"Lumsum" budget allotted to Tr Zone
26	EG1106	Mattihal: Replacement of 1x10 MVA by 1x20 MVA, 110/11KV Power Transformer at 110 kV Malaghan S/S in B.Bagewadi Tq.,Vijayapura Dist	Vijayapur	BCR: 0.65	329.81	27.03.2023	489.18		489.18	0.00	"Lumsum" budget allotted to Tr Zone
27	EG1112	Sindagi: Augmentation of 2nd 10 MVA, 110/11kV by 20 MVA, 110/11kV power transformer in Sindagi Tq.	Vijayapur	BCR: 0.98	227.67	27.03.2023	358.52		358.52	0.00	"Lumsum" budget allotted to Tr Zone
28	EG1117	Chandakavate: Augmentation of 2nd 10 MVA, 110/11kV by 20 MVA, 110/11kV power transformer in Sindagi Tq.	Vijayapur	BCR: 0.93	238.27	27.03.2023	371.42		371.42	0.00	"Lumsum" budget allotted to Tr Zone

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29	EG1113	Alamel: Augmentation of 2nd 10 MVA, 110/11kV by 20 MVA, 110/11kV power transformer in Sindagi Tq.	Vijayapur	BCR: 0.66	328.31	27.03.2023	489.24		489.24	0.00	"Lumsum" budget allotted to Tr Zone
30	EGIII6	Malaghan (Sindagi): Augmentation of 2nd 10 MVA, 110/11kV by 20 MVA, 110/11kV power transformer in Sindagi Tq.	Vijayapur	BCR: 0.95	234.54	27.03.2023	366.05		366.05	0.00	"Lumsum" budget allotted to Tr Zone
31	EG1115	Zalki: Augmentation of 2nd 10 MVA, 110/11kV by 20 MVA, 110/11kV power transformer in Indi Tq.	Vijayapur	BCR: 0.66	325.65	27.03.2023	485.89		485.89	0.00	"Lumsum" budget allotted to Tr Zone
32	EG1118	Chadachan: Augmentation of 2nd 10 MVA, 110/11kV by 20 MVA, 110/11kV power transformer in Chadachan Tq.	Vijayapur	BCR: 0.97	230.95	27.03.2023	363.41		363.41	0.00	"Lumsum" budget allotted to Tr Zone
33	EG1114	Devarahipparagi: Replacement of 1X10MVA, 110/11kV transformer by 1X20MVA, 110/11kV transformer along with 11kV switchgears if required at 110 kV Devarahipparagi sub-station in Sindagi taluk, Vijayapura district	Vijayapur	BCR: 0.66	329.11	27.03.2023	489.33		489.33	0.00	"Lumsum" budget allotted to Tr Zone
34	EG1122	Nidagundi: Augmentation of 2nd 10 MVA, 110/11kV by 20 MVA, 110/11kV power transformer in B.Bagewadi Tq.	Vijayapur	BCR:0.88	251.88	27.03.2023	386.22		386.22	0.00	"Lumsum" budget allotted to Tr Zone
35	EG1121	Bhutanal: Augmentation of 2nd 1x 10 MVA, 110/11kV by 1x20 MVA, 110/11kV power transformer in Vijaaypur Tq. (11kV switchgear is required)	Vijayapur	BCR: 0.66	326.47			0.00	0.00	0.00	"Lumsum" budget allotted to Tr Zone
36	EG1127	Inchageri: Providing additional 1x10 MVA Transformer at Inchageri S/S in Indi Tq.	Vijayapur	BCR: 0.75	291.79	12/28/2022	132.20	53.51	185.71	0.00	"Lumsum" budget allotted to Tr Zone
37		Rodagi: Providing additional 1x10 MVA Transformer at Inchageri S/S in Indi Tq.	Vijayapur	BCR: 0.76	287.77	12/28/2022	127.15	53.51	180.66	0.00	"Lumsum" budget allotted to Tr Zone
38		110 KV Shiraguppi Providing additonal 1X10 MVA, 110/11 KV Transformer at 110 KV Shiraguppi S/S in Athani Taluka, , Belagavi Dist	Belagavi	BCR 0.56	296.08	24.06.2022	398.50	0.00	398.50	133.14	"Lumsum" budget allotted to Tr Zone

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39	EB1039	110kV Kalaghatagi Sub-Station: Augmentation of 1X10MVA 110/11kV by 1X20MVA 110/11kV Transformer	Dharwad	BCR 1.05	233.63	10.10.2022	362.84	0.00	362.84	6.89	"Lumsum" budget allotted to Tr Zone
40		110kV Mruthnjayanagar Sub-Station: Augmentation of 1X10MVA 110/11kV by 1X20MVA 110/11kV Transformer	Dharwad	BCR 1.05	233.23	10.10.2022	362.37	0.00	362.37	6.89	"Lumsum" budget allotted to Tr Zone
41	ED1031	Kawalvada: Providing additional 1x10 MVA, 110/11 kV transformer at 110/11kV Kawalvada Sub Station in Haliyal Taluk, Uttar Kannada Dist.	Uttara Kannda	BCR 0.71	332.56	26.07.2022	453.40	0.00	453.40	242.30	"Lumsum" budget allotted to Tr Zone
42		Mundgod: Augmentation of 1x10 MVA, 110/11 kV transformer No 2 by 1x20 MVA, 110/11 kV transformer along with 11kV switchgears at 110/11 kV Mundgod sub- station in Sirsi Taluk, Dharwad District.	Uttara Kannda	BCR 0.85	342.85	26.07.2022	482.83	0.00	482.83	66.64	"Lumsum" budget allotted to Tr Zone
43	EC1031	Betageri: Providing additional 1x10 MVA, 110/11 kV transformer along with switchgears at 110 kV Annigeri sub-station in Annigeri Taluk, Dharwad District.	Gadag	BCR 0.66	318.37	06.10.2022	135.03	0.00	135.03	51.20	"Lumsum" budget allotted to Tr Zone
44		<b>Kadanakoppa:</b> Providing additional 1x10 MVA, 110/11 kV transformer along with switchgears at 110 kV Kadanakoppa sub-station in KalaghatagiTaluk, Dharwadi District.	Dharwad	BCR 0.96	309.73	06.10.2022	150.93	53.40	204.33	52.81	"Lumsum" budget allotted to Tr Zone
45		Haliyal: Replacement of 1x10 MVA, 110/11 kV transformer by 1x20 MVA, 110/11 kV transformer at 110 kV Haliyal sub- station in Haliyal taluk, UK district.	Uttara Kannda	BCR 0.83	342.39	26.07.2022	498.38	0.00	498.38	41.72	"Lumsum" budget allotted to Tr Zone
46	EG1129	Ukkali: Providing additional 1x10MVA, 110/11KV transformer along with 11KV switchgears at 110 KV Ukkali sub- station in B. Bagewadi taluk vijayapur district	Vijayapur	BCR: 076	283.10	28.03.2023	127.25	0.00	127.25	0.00	"Lumsum" budget allotted to Tr Zone

S1. No.	Work Code	Name of the Work	District	Energy Savings & BCR	Cost of Original/Re vised DPR	Date of LOI	Cost of DWA	Cost of Deptly. Supplied Materials & others	Total Work cost (8+9)	Cum Exp upto 31.03.2023	Remarks
47		Hebballi: Providing additional 1x10MVA, 110/11KV transformer along with 11 KV switchgears at 110KV Hebballi sub- station in Badami taluk Bagalkot district	Bagalkot	95.489 BCR	342.33	23.02.2023	122.03	40.00	162.03	0.00	"Lumsum" budget allotted to Tr Zone
48	EF1114	HALAKI: Proviging additional 1x10MVA, 110/11KV transformer along with 11KV switchgears at 110KV HALAKI sub- station in Mughol taluk, Bagalkot district	Bagalkot	95.489 BCR	291.36	28.03.2023	125.00	40.00	165.00	0.00	"Lumsum" budget allotted to Tr Zone
49	EF1120	Alabala: Replacement of 1x10MVA, 110/11KV transformer by 1x20MVA, 110/11KV transformer at 110KV Alabala Substation in Jamakhandi taluk, Bagalkot District.	Bagalkot	BCR 0.77	229.97				0.00	0.00	"Lumsum" budget allotted to Tr Zone
50		Muddebihal: Replacement of 1x10MVA, 110/11KV transformer by 1x20MVA, 110/11KV transformer at 110KV Muddebihal substation in Muddebihal taluk, Vijayapur district.	Vijayapur	-	254.45				0.00	0.00	"Lumsum" budget allotted to Tr Zone
51		Savalagi: Replacement of 1x10MVA, 110/11KV transformer by 1x20 MVA, 110/11KV transformer at 110KV Savalagi substation in Jamakhandi taluk, Bagalkot district	Bagalkot	BCR 0.76	231.21				0.00	0.00	"Lumsum" budget allotted to Tr Zone
52	EF1122	Navalagi: Replacement of 1x10MVA, 110/11KV transformer by 1x20MVA, 110/11KV transformer at 110KV Navalagi substation in Rabakavi-Banahatti taluk, Bagalkote district	Bagalkot	BCR 0.91	230.28				0.00	0.00	"Lumsum" budget allotted to Tr Zone
53	EG1142	Mathihal: Replacement of 1x10MVA, 110/11KV transformer by 1x20MVA, 110/11KV transformer at 110KV Mathihal substatio in B. Bagewadi taluk, Vijayapur district	Vijayapur	-					0.00	0.00	"Lumsum" budget allotted to Tr Zone

S1. No.	Work Code	Name of the Work	District	Energy Savings & BCR	Cost of Original/Re vised DPR	Date of LOI	Cost of DWA	Cost of Deptly. Supplied Materials & others	Total Work cost (8+9)	Cum Exp upto 31.03.2023	Remarks
54	EC1033	BELLATTI: Replacement of 1x10MVA, 110/11KV transformer by 1x20MVA, 110/11KV transformer at 110KV BELLATTI substation in Shirahatti taluk, Gadag Disstrict	Gadag	BCR 1.02	343.52			361.92	361.92	0.00	"Lumsum" budget allotted to Tr Zone
55		Terdal: Replacement of 1x10MVA, 110/11KV transformer by 1x20MVA, 110/11KV transformer at 110KV Terdal sub-station in Jamakandi taluk, Bagalkot district	Bagalkot	BCR 0.91	232.19				0.00	0.00	"Lumsum" budget allotted to Tr Zone
56	EE1215	G. Hosakoti: Providing additional 1x10MVA, 110/11KV transformer at 110/11KV  G. Hosakoti sub-station in Ramadurga taluk, Belagavi District	Belagavi	BCR 0.66	311.02				0.00	0.00	"Lumsum" budget allotted to Tr Zone
57		Banahatti: Replacement of 1x10MVA, 110/11KV transformer by 1x20MVA, 110/11KV transformer at 110KV Banahatti sub- station in Rabakavi-Banahatti taluk Bagalkot district	Bagalkot	BCR 0.91	231.77				0.00	0.00	"Lumsum" budget allotted to Tr Zone
58		Mundaganur: Replacement of 1x10MVA, 110/11KV transformer by 1x20MVA, 110/11KV transformer at 110KV Mundaganur substation in Bilagi talu, Bagalkot district	Bagalkot	BCR 0.91	230.68				0.00	0.00	"Lumsum" budget allotted to Tr Zone
59	EG1143	Basavana Bagewadi: Replacement of 1x10MVA, 110/11KV transformer by 1x20MVA, 110/11KV transformer at 220/110/33/11 KV Basavana Bagewadi sub-station in Basavan Bagewadi taluk, Vijayapur district	Vijayapur	-					0.00	0.00	"Lumsum" budget allotted to Tr Zone

S1. No.	Work Code	Name of the Work	District	Energy Savings & BCR	Cost of Original/Re vised DPR	Date of LOI	Cost of DWA	Cost of Deptly. Supplied Materials & others	Total Work cost (8+9)	Cum Exp upto 31.03.2023	Remarks
60	EG1144	Muddebihal: Replacement of 1x10MVA, 110/33KV transformer by 1x20MVA, 110/33KV transformer at 110 KV Muddebihal substqation in Jamakhandi taluk, Bagalkot District	Vijayapur	-					0.00	0.00	"Lumsum" budget allotted to Tr Zone
61	EF1126	Mareguddi: Replacement of 1x10MVA, 110/11KV transformer by 1x20MVA, 110/11KV transformer at 110KV Mareguddi substation in Jamakhandi taluk, Bagalkot District	Bagalkot	BCR 0.91	231.55				0.00	0.00	"Lumsum" budget allotted to Tr Zone
62		110KV Indi: Replacement of 1x10MVA, 110/33KV transformer by 1x20MVA, 110/33KV transformer at 110KV Indi sub-station in Indi taluk, vijayapur district	Vijayapur	-	256.15				0.00	0.00	"Lumsum" budget allotted to Tr Zone
63		110 KV Bidi Sub Station: Replacement of existing 1X10 MVA, 110/11 KV Transformwr by 1X20 MVA ,110/11 KV Transformer at 110 KV Bidi Station , Khanapur Taluka, Belagavi Dist	Belagavi	BCR 0.45	366.11	28.03.2023	92.89	354.45	447.34	0.00	"Lumsum" budget allotted to Tr Zone
64	EE1197	110KV S/S Uchagaon: Replacement of 2X10 MVA, 110/11 KV Trf by 2X20 MVA 110/11 KV Trf power transformer without SWG at 110KV S/S Uchagaon in Belagavi Taluka & Dist.	Belagavi	BCR 0.58	591.62	28.03.2023	105.87	581.97	687.84	0.00	"Lumsum" budget allotted to Tr Zone
65		220/110 kV Narendra: Providing additional 1x100 MVA, 220/110 kV power transformer at 220/110 kV Narendra (KPTCL) substation in Dharwad Taluk & District	Dharwad	BCR 3.00	852.34	04.03.2022	1145.00	0.00	1145.00	799.89	"Lumsum" budget allotted to Tr Zone
65		Total Augmentation			21301.54		17207.61	5401.22	22608.83	4025.01	
1		Exclusive lines Mahalingpur to Jamkhandi: Construction of 110 kV DC line from 220 kV Mahalingapur S/S to 110 kV Jamakhandi S/S in the existing 110 kV SC line corridor along with 110 kV Terminal bays at both ends for a distance of 23.897 kms.	Bagalkot	NA	917.86	03.02.2017	1089.71	941.00	2030.71	725.80	"Lumsum" budget allotted to Tr Zone

S1. No.	Work Code	Name of the Work	District	Energy Savings & BCR	Cost of Original/Re vised DPR	Date of LOI	Cost of DWA	Cost of Deptly. Supplied Materials & others	Total Work cost (8+9)	Cum Exp upto 31.03.2023	Remarks
2	EE1142	Mahalingpur-Kudachi Line: Conversion of 110 KV SC Line on SC towers to SC Line on DC towers from 220 KV Mahalingpur S/S to 110 KV Yalaparhatti S/S in Bagalkot / Belagavi Dist (27	Belagavi	-	986.64	31.08.2020	1045.58	115.00	1160.58	737.26	"Lumsum" budget allotted to Tr Zone
3	EF1075	Kms). Shirabur-Bisnal: Construction of new 110kV SC line on DC towers from 110kV Shirabur SS in Babaleshwar Taluka, Vijayapur District to 110kV Bisanal SS in Bilagi Taluka, Bagalkot District, for a distance of 10.485Kms, along with TBs at 110kV Shirabur SS & 110kV Bisanal SS.	Bagalkot	NA	730.18	29.10.2021	759.20	237.01	996.21	579.40	"Lumsum" budget allotted to Tr Zone
4	EF1095	Mahalingapur-Kataraki 110 kV D/C line: Converstion of existing S/C line with age old MS SC tower and conductors from 220KV R/S Mahalingapur to 110KV S/S Kataraki with new designed D/C line on DC towers along with TB's at 220KV R/S Mahalingapur, and 110KV S/S Kataraki.	Bagalkot	NA	1867.84	05.04.2022	1875.99	485.20	2361.19	688.17	"Lumsum" budget allotted to Tr Zone
5	EG1061	B.Bagewadi - Shahabad-Moratagi line: Replacement of MS towers by GI towers along with conductor of 110kV B.Bagewadi- Shahbad DC line from 220kV B Bagewadi station upto 110kV Moratagi sub station (Loc 194 to 415) in Vijaypura Taluk & District and conversion of tap line of 110kV Sindagi sub station to LILO arrangement along with construction of terminal bay at 110kV Sindagi sub station in Sindagi Taluk & Vijaypura District	Vijayapur	-	3074.00	08.11.2019	3095.02	640.00	3735.02	1947.67	"Lumsum" budget allotted to Tr Zone
6	EG1088	110 kV B.Bagewadi - Mamadapur to 110kV Mattihal line: Stringing of 110kV 2nd circuit with Lynx conductor on vacant cross arms of existing 110kV DC towers along with replacement of tangent towers from tapping point of 110kV B.Bagewadi - Mamadapura line (Loc. No.87) to 110kV Mattihal Sub-station for a distence of about 12.307 Kms.	Vijayapur	NA	261.83	17.03.2022	280.83	60.75	341.58	121.91	"Lumsum" budget allotted to Tr Zone

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7	EG1095	110 KV Indi to Devarahipparagi: Replacement of 110kV Indi- Devarahipparagi SC line MS SC towers by new DC GI towers along with conductor and ground wire for a distence of 43.119 Kms and connecting existing 110kV Indi-Devarahipparagi tap line to 110kV Devarahipparagi Sub- station resulting in radial line to 110kV Devarahipparagi.	Vijayapur	NA	1658.16	28.10.2021	1332.44	282.00	1614.44	686.88	"Lumsum" budget allotted to Tr Zone
8		Alagur-Alabal 110 kV line:  Construction of new 110 kV S/C link line between proposed 110/11 kV  Alagur S/S to 110/11 kV S/S Alabal S/S for a dist. 13.5 Kms with TB's at both ends in Jamakhandi Tq., Bagalkot Dist.	Bagalkot	NA	859.23	19.02.2022	974.61	359.44	1334.05	458.85	"Lumsum" budget allotted to Tr Zone
9	EE1141	Shiraguppi-Kagwad: Construction of 110 KV SC Link Line on DC Towers between proposed Shiraguppi 110 KV S/S and existing 110 KV Kagwad Sub Station for a distance of 13.019 Kms along with construction of Terminal bays at existing 110/11 KV Kagwad and proposed 110 KV Shiraguppi S/S in Athani Tq, Belagavi Dist	Belagavi	-	463.88	02.03.2022	606.95	60.25	667.20	604.88	"Lumsum" budget allotted to Tr Zone
10	EE1164	Mamadapur - Yaragatti: Construction of 110 KV SC Line on DC GI Tower with Lynx Conductor from 110 KV Sub Station Mamadapur to 110 KV Sub Station Yaragatti for a distance of 20 Kms duly creating 110 KV Line Bays at 110 KV Mamadapur and 110 KV Yaragatti Sub Station in Belagavi Taluka	Belagavi	-	1019.57	28.10.2021	891.24	230.00	1121.24	450.07	"Lumsum" budget allotted to Tr Zone

SI. No.	Work Code	Name of the Work	District	Energy Savings & BCR	Cost of Original/Re vised DPR	Date of LOI	Cost of DWA	Cost of Deptly. Supplied Materials & others	Total Work cost (8+9)	Cum Exp upto 31.03.2023	Remarks
11	EE1165	110 KV Chikkodi - Sankeshwara - Hukkeri SC Line: Replacement of 110 KV SC Line having partially MS SC towers by new DC Line with GI towers along with conductor and ground wire from Loc 162 to 170, Loc 171 to 237 and LoC 171 to 237 and LoC 238 to 244 of 110 KV Chikkodi - Sankeshwara - Hukkeri SC Line for a distance of about 22.7 Kms in Belagavi District	Belagavi	-	1229.32	29.10.2021	1157.74	170.00	1327.74	791.47	"Lumsum" budget allotted to Tr Zone
12	EA 1029	Aremallapur -Hosa Honnatti: Construction of 110KV SC link line for a distance of about 2.84 Kms from Aremallapur tap line to 110KV Hosa Honnatti Sub station along with 110KV TB at 110KV Hosa honnatti Sub sation in Haveri District.	Haveri	-	184.68	13.11.2020	161.26	35.00	196.26	101.61	"Lumsum" budget allotted to Tr Zone
13	EB1029	110KV Kawalwad-Hubli Line: Replacing Dog/Coyote conductor by Lynx ACSR between Kavalavad, & Hubli SRS for a distance of 32 Kms.	Dharwad	-	869.00	29.10.2021	975.81	50.00	1025.81	673.89	"Lumsum" budget allotted to Tr Zone
14		Supa-Goa: Replacement of MS and Deteriorated Towers and Lines of 110 kV Supa-Goa DC line by new 110 kV DC line with Lynx conductor using 110 kV GI towers in the existing corridor in Uttara Kannada District(40.68Kms)	Uttara Kannda	-	1697.69	08.07.2021	1859.31	0.00	1859.31	719.87	"Lumsum" budget allotted to Tr Zone
15	EF1029	Guledgud - Ilkal: Construction of 110kV S.C. link line on D/C towers from 110kV Sub-Station Guledgudda to 110kV Sub-Station Ilkal for a distance of 34.575 Kms.	Bagalkot	NA	758.25	29.04.2022	648.89	516.20	1165.09	402.82	"Lumsum" budget allotted to Tr Zone
16	EE1169	Narendra - Kittur: Replacement of rusted GI Lattice SC towers along with conductor and ground wire from 110KV Narendra Sub station to Kittur line with MC towers from tower No: 90 to 138 for a distance of 15.48 Kms in Dharwad District(15.48Kms).	Dharwad	-	690.24	27.10.2021	505.20	30.00	535.20	110.90	"Lumsum" budget allotted to Tr Zone

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17	EF1098	<b>220 kV Savalagi-Mundaganur:</b> Construction of new 110 kV S/C line between proposed 220 kV Savalagi S/S to existing 110/11 kV Mundaganur S/S for a dist. of 15 Kms. in Bilagi Tq,	Bagalkot	-	979.79	28.03.2023	1149.85	128.00	1277.85	0.00	"Lumsum" budget allotted to Tr Zone
18	EG1100	Bagalkot Dist.  Dasavana Bagewaur- Vijayapura:  1. Construction of 110kV SC line on DC towers from 110/11kV Toravi sub station to Loc No: 140 of Basavana Bagewadi- Vijayapura SC line for a distance of 9.788 Kms & Conversion of 110 kV SC line to MC line (3 circuits) from Loc No: 140 to 147 of 110 kV B.Bagewadi-Vijayapur SC line for a distance of 1.688 Kms.  2. Reconstruction of 110 kV B.Bagewadi-Vijayapur SC line from 220kV B.Bagewadi sub-station to Loc. No 128 by using 110kV DC GI towers for a distance of 35.244Kms and conversion of 110kV SC line to DC line from Loc. 128 to 139 using 11kV narrow based towers for a distance of 3.708 Kms  3. Construction of 1 No of 110kV Terminal Bay at 110kV Toravi Sub-	Vijayapur	-	3400.99	19.11.2022	3666.25	424.00	4090.25	0.00	"Lumsum" budget allotted to Tr Zone
19	EE1174	Soundatti -Mahalingpur: Replacement of existing SC towers with DRAKE Conductor from 220 KV Bidanal to 220 KV Soundatti to 220 KV Mahalingpur in existing corridor from Location 13 to 431 from 220 KV Bidnal - Soundatti line in Belagavi Dist	Belagavi	-	11534.02	28.03.2023	12606.37	1574.50	14180.87	0.00	"Lumsum" budget allotted to Tr Zone
20	EE1188	220/110KV Athani S/S to 110/11KV Aigali S/S: Stringing of 2nd circuit on existing DC tower fron 220/110KV Athani S/S to 110/11KV Aigali S/S for a distance of 21.08Kms	Belagavi	-	849.03	17.02.2023	774.34	279.00	1053.34	0.00	"Lumsum" budget allotted to Tr Zone

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21	EE1206	Bidnal - Mahalinapur -Soundatti: Construction of proposed 2nd 220 KV LILO line from proposed 220kV Bidnal - Mahalinapur DC Line(Conversion from 220KV SC line to DC line) to existing at 220KV R/S Soundatti in Soundatti Taluk, Belagavi dist	Belagavi	-	1620.37	28.03.2023	1812.17	203.00	2015.17	0.00	"Lumsum" budget allotted to Tr Zone
22	EE1162	Belagavi - Mache: Stringing of 110 KV IInd Circuit on existing 110 KV DC Towers between 220 KV Belagavi Sub Station to 110 KV Mache Sub Station for a distance of about 29.54 Kms in Belagavi Dist	Belagavi	-	1629.68	23.07.2021	1775.02	464.00	2239.02	1592.21	"Lumsum" budget allotted to Tr Zone
22		Total Exclusive lines			37282.25		39043.78	7284.35	46328.13	11393.66	
		TB & Others									
1	EF1065	Renovation and Up-gradation of protection systems of 220KV Sub Stations(9Nos) in Bagalkot Transmission Zone	Bagalkot	-	1481.29	26.12.2015	1818.29	670.39	2488.68	2045.59	"Lumsum" budget allotted to Tr Zone
2	EC1028	Konnur: Providing one No of additional 33kV bay at 110kV Konnur substation required for termination of 33kV line from 33/11kV Shirol substation in Nargund Taluk, Gadag District.	Gadag	-	33.81	24.01.2022	35.78	0.00	35.78	0.00	"Lumsum" budget allotted to Tr Zone
2		Total TB & Others			1515.10		1854.07	670.39	2524.46	2045.59	
139		Total Bagalkot Transmission Zone			153710.00		173510.39	18788.40	192298.79	29327.00	
		Kalaburagi Transmission Zone									
1	FB1035	Kudligi: Establishing 2x100MVA, 220/66/11kV & 1x12.5MVA, 66/11kV Station at Kudligi (Badeladaku) along with associated lines & TB's for a distance of (220kV 32.63Kms & 66kV M/C 5.36Kms)	Ballari	36.23 & 2.94	4967.70	20-11-2012	4565.69	157.82	4723.51	2936.05	"Lumsum" budget allotted to Tr Zone
2	FF1003	Ramsamudra: Establishing 220/110kV Sub Station with associated 220kV and 110kV lines	Yadgir	0.76MU & 0.86	5831.49	22.2.2021	6284.13	1053.17	7337.30	5085.62	"Lumsum" budget allotted to Tr Zone
3	FC1052	<b>Ferozabad:</b> Establishment of 400/220kV sub- Station & Lines at Ferozabad .	Kalaburagi	55.120MU & 1.10 BCR	47401.63	10.06.2020	67289.65	3831.03	71120.68	52224.44	"Lumsum" budget allotted to Tr Zone

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4	FC1071	Rudrawadi: Establishing 1x10MVA 110/11kV Sub- Station at Rudrawadi village in Alanda Taluk Kalaburagi Dist.	Kalaburagi	10.680 MU BCR 7.64	952.30	28.10.2021	878.89	51.30	930.19	370.27	"Lumsum" budget allotted to Tr Zone
5	FF1014	Yadgir (North): Establishing 2x10MVA, 110/11kV Sub- Station Yadgir North in Yadegir Taluk & District.	Yadgir	2.474 MU BCR 1.11	1995.30	23.02.2022	2209.52	135.00	2344.52	464.31	"Lumsum" budget allotted to Tr Zone
6	FF1015	Sirwal village: Establishing 2x10MVA, 110/11Kv Substation at Sirwal village in Shahapur Taluk, Yadgi District.	Yadgir	6.18 MU BCR 2.59	1773.90	22.02.2022	2076.49	126.00	2202.49	1004.52	"Lumsum" budget allotted to Tr Zone
7	FB1104	Arasikere: Est. of 1X8MVA,66/11kV Sub-station with associated66kV line in Harapanhalli Taluk, Vijayanagar Dist.	Vijayanagara	1.809 MU/3.12	1218.35	19.09.2020	685.23	47.37	732.60	494.77	"Lumsum" budget allotted to Tr Zone
8	FB1112	Nimbalageri: Establishing 1X8 MVA,66/11 kV Substation at Nimbalageri in Kudligi Taluk,Ballari District	Vijayanagara	1.852 & 1.44	934.33	1/31/2022	770.47	95.71	866.18	527.47	"Lumsum" budget allotted to Tr Zone
9		<b>Talakal:</b> Upgradation of 2×5MVA, 33/11kV Sub- Station to 2×10MVA, 110/11kV Sub- Station at Talakal village in Yelburga Taluk of Koppal District	Koppal	1.29 MU & 0.67	1677.92	31.01.2022	1906.46	228.37	2134.83	1391.19	"Lumsum" budget allotted to Tr Zone
10	FD1046	<b>Hanavala:</b> Establishing 110 kV Sub-Station at Hanavala village in Gangavathi Taluk of Koppal District	Koppal	1.58 MU & 1.11	1300.09	07.04.2022	1388.23	-366.68	1021.55	270.49	"Lumsum" budget allotted to Tr Zone
11	FC1050	Ghanagapura: Establishing 2 x 100 MVA, 220/110/11KV Sub-Station at Ghanagapura in Aland Taluk, Kalaburagi Dist	Kalaburagi	26.63 MU & 2.83 BCR	14485.47	29.06.2022	17011.5	3620.00	20631.50	3871.02	"Lumsum" budget allotted to Tr Zone
12	FA1065	Jawaharnagar:  Upgradation of 2X5MVA 33/11kV Sub-station to 2X10MVA,110/11kV Sub- station at Jawaharnagar Sub-station by construction 110kV SC line on DC towers from existing 110/11kV Vadavatti Sub-station for a distance of 6.963 Kms in Raichur Tq and Dist	Raichur	1.43/0.52	2364.00	22-06-2022	2487.59584	0.00	2487.60	0	"Lumsum" budget allotted to Tr Zone

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13		Ittagi: Up-gradation of existing 33/11 kV Substation to 2X10 MVA, 110/11 kV Substation at Ittagi in Kampli Taluk, Ballari District	Ballari	1.00 & 1.11	1560.65	6/22/2022	1791.72	0.00	1791.72	93.35	"Lumsum" budget allotted to Tr Zone
14	FB1118	Emmiganuru: Establishing 2X10 MVA, 110/11 kV Substation at Emmiganuru by constructing 110 kV SC line on DC towers from 110/11 kV Metri sub-station for a distance of about 12kms in Kurugodu Taluk. Ballari District	Ballari	2.66 & 1.11	1406.06	6/22/2022	1621.62	0.00	1621.62	147.89	"Lumsum" budget allotted to Tr Zone
15	FB1119	Somasamudra: Establishing 2X100 MVA,220/110/11 kV Sub-station at Somasamudra in Bellary Taluk & District	Ballari	BCR-1.69	9623.52	06-07-2022	12168.69	0.00	12168.69	1840.93	"Lumsum" budget allotted to Tr Zone
16	FD1047	<b>220kV Sub-Station at Yelburga:</b> Establishing 2x100MVA, 220/110kV S/S at Yelburga Taluk of Koppal District and construction of 220kV LILO line from proposed 220kV Dhone-Ron line for a distance of 35 Kms.	Koppal	BCR 0.85	13590.74	17-10-2022	18010.97	734.47	18745.44	0.00	"Lumsum" budget allotted to Tr Zone
17	FE1033	Santapur Villagee: Establishing 220kV receiving station at Kappakera village, Santapur Hobli, in Aurad (B) taluka & Bidar Dist. (GEC PHASE II)	Bidar	BCR 1.13	8591.07	19.10.2022	11407.46	436.1	11843.56	0.00	"Lumsum" budget allotted to Tr Zone
18	FD1048	<b>Kushtagi:</b> Establishing 2×500MVA, 400/220kV Sub-Station at Kushtagi in Kushtagi Taluk of Koppal District	Koppal	BCR 0.29	127731.66	28.03.2023	157026.69	6051.46	163078.15	0.00	"Lumsum" budget allotted to Tr Zone
19	FC1076	Kollur Cross: Establishment 1x10MVA 110/11 kV S/S at Kollur Cross village in Chincholli Taluk Kalaburagi Dist.	Kalaburagi	3.750 2.36	1260.19	27.01.20 23	1323.11	81.6	1404.71	0.00	"Lumsum" budget allotted to Tr Zone
20	FG1001	Hudem:	Ballari	ES: 1.572 MU B CR: 1.31	994.98	06.02.2023	1119.16273	0.00	1119.16	0.00	"Lumsum" budget allotted to Tr Zone
21	FD1052	Mustur: Establishing 1×10MVA, 110/11kV Sub- Station at Mustur by constructing 110kV LILO Line to 110kV Munirabad- Sindhanur-II Line for a distance of about 12.0 kms in Gangvathi Taluk of Koppal District	Koppal	1.98 MU BCR 1.41	1136.27	28.03.2023	1321.39975	71.31	1392.71	0.00	"Lumsum" budget allotted to Tr Zone

S1. No.	Work Code	Name of the Work	District	Energy Savings & BCR	Cost of Original/Re vised DPR	Date of LOI	Cost of DWA	Cost of Deptly. Supplied Materials & others	Total Work cost (8+9)	Cum Exp upto 31.03.2023	Remarks
22	FC1077	<b>Udnoor Cross:</b> Establishing 2x10MVA, 110/11kV Sub- Station with associated line	Kalaburagi	2.860 MU 2.57 BCR	1031.11	25.01.2023	1282.13	20.58	1302.71	0.00	"Lumsum" budget allotted to Tr Zone
23		Kalbelgundi: Establishing 2x10MVA, 110/11Kv Sub- Station near Banadeshwar temple, Kalbelgundi village in Yadgir Taluk and District.	Yadgir	2.60 MU 1.55	1567.71	27.03.2023	1763.70	120.00	1883.70	0.00	"Lumsum" budget allotted to Tr Zone
24	FF1017	Gondadagi Village: Establishing 1X10 MVA,110/11 kV Substation at Gondadagi Village in Yadagir Taluk and Yadagir District.	Yadgir	4.670 3.26 MU	1118.66	09.02.2023	1201.61	61.42	1263.03	0.00	"Lumsum" budget allotted to Tr Zone
25		<b>Honagera (Yedalli village):</b> Establishing 2x10MVa, 110/11Kv Sub-station at Honagera in Yadgir Taluk and District.	Yadgir	1.04, 1.088 mu	1004.07	13.02.2023	1110.18	46.2	1156.38	0.00	"Lumsum" budget allotted to Tr Zone
25		Total Sub-stations			255519.17		318702.30	16602.23	335304.53	70722.32	
1	FC1075	Augmentations Yadrami: Providing additional 1x10MVA, 110/33/11Kv Power Transformer at 110/33/11Kv MUSS,Yadrami Sub- Station in Yadrami Taluk Kalaburagi District.	Kalaburagi	BCR 0.81	294.39	02.11.2021	136.20	150.00	286.20	34.39	"Lumsum" budget allotted to Tr Zone
2		Lingasugur: Enhancement of 10 MVA,110/33kV power tr-1 by 20 MVA,110/33kV power tr at 220/110/33/11kV Lingasugur receiving-station in Raichur District	Raichur	0.93	232.63	31.03.2022	5.6	299.72	305.32	5.31	"Lumsum" budget allotted to Tr Zone
3	FE1025	Janwad: Providing additional 1x10MVA, 110/11Kv Power Transformer at 110/33/11Kv MUSS,Janiwad Sub-Station in Bidar Taluk & District.	Bidar	0.50 BCR	274.09	26.04.2022	108.89	89.50	198.39	59.11	"Lumsum" budget allotted to Tr Zone
4	FE1026	Kamalnagar: Providing additional 1x10MVA, 110/11Kv Power Transformer at 110/33/11Kv MUSS,Kamalnagar Sub- Station in Balki Taluk Bidar District.	Bidar	0.49 BCR	278.83	26.04.2022	110.42	89.50	199.92	59.11	"Lumsum" budget allotted to Tr Zone

S1. No.	Work Code	Name of the Work	District	Energy Savings & BCR	Cost of Original/Re vised DPR	Date of LOI	Cost of DWA	Cost of Deptly. Supplied Materials & others	Total Work cost (8+9)	Cum Exp upto 31.03.2023	Remarks
5	FF1010	<b>Hunasagi</b> : Providing additional 1x10MVA, 110/11Kv Power Transformer at 110/33/11Kv MUSS, Hunasagi.	Yadgir	0.80 BCR	295.26	20.05.2022	396.32	0.00	396.32	0.00	"Lumsum" budget allotted to Tr Zone
6	FE1028	Sastapur: Enhancemnt of 1x10 MVA, 110/11KV Power Transformer-II by 1x20 MVA 110/11 KV Power Transformer at 110/33/11 KV Sastapur Sub-Station in Basavakalyan Taluk, Bidar Dist	Bidar	0.42 BCR	320.36	26.04.2022	58.45	355.52	413.97	64.11	"Lumsum" budget allotted to Tr Zone
7	FD1050	Kushtagi: Providing Additional 3rd 100MVA, 220/110/33/11kV Power Transformer and necessary equipments required for SCADA/SAS compatible at 220kV R/S KPTCL Kushtagi in Kushtagi Taluk of Koppal District	Koppal	BCR 2.08	1084.35	27.06.2022	546.68	616.79	1163.47	595.60	"Lumsum" budget allotted to Tr Zone
8	FC1061	Kalaburagi (South): Creating 33 KV reference by providing additgional 1 x 20 MVA, 110/33 kv Atraansformer along with construction of 33 KV Terminal bay at 110/11 KV Kalaburagi (South) S/S in Kalaburagi Tq. & Dist.	Kalaburagi	BCR 1.187	379.12	19.08.2022	568.56	0.00	568.56	102.45	"Lumsum" budget allotted to Tr Zone
9	FC1063	Mandewal: Providing additional 1x10MVA, 110/33kV Power Transformer at 110/11kV Mandewal Sub Station.	Kalaburagi	BCR 0.76	287.72	28.06.2022	390.28	0.00	390.28	53.44	"Lumsum" budget allotted to Tr Zone
10	FA1070	Galaga: Providing additional 1*10MVA Power Tr at 110/11kV Galag S/s in Raichur District	Raichur	0.77	276.28	17-08-2022	361.08	0.00	361.08	2.99	"Lumsum" budget allotted to Tr Zone
11	FC1064	Chowdapur: Providing additional 1 X 10MVA, 110kV Power Transformer at 110/11kV MUSS, Chowdapur	Kalaburagi	BCR 0.73	298.07	17.08.2022	394.53	0.00	394.53	13.24	"Lumsum" budget allotted to Tr Zone
12	FB1101	Sankalapura: Providing spare 1X10 MVA,110/11KV power Transformer at 110/11 KV S/S Sankalapura in Hospet Tq,Vijayanagar District	Vijayanagara	BCR 0.845	238.81	28.03.2023	76.8	17.92	94.72	17.92	"Lumsum" budget allotted to Tr Zone

S1. No.	Work Code	Name of the Work	District	Energy Savings & BCR	Cost of Original/Re vised DPR	Date of LOI	Cost of DWA	Cost of Deptly. Supplied Materials & others	Total Work cost (8+9)	Cum Exp upto 31.03.2023	Remarks
13	FB1122	Chornur: Replacement of 1x8 MVA, 66/11kV Power Transformer by 1x12.5MVA, 66/11kV power transformer along with additional switch gears at 66/11kV Chornur Sub-station in Sandur Taluk, Ballari District.	Ballari	57.73MU and 0.61BCR	180.70	24.03.2023	28.59	28.59	57.18	0.00	"Lumsum" budget allotted to Tr Zone
14	FC1083	Mahagaon: Enhancement of 1x10MVA, 110/33kV Power transformer by 1x20MVA, 110/33kV Power transformer at 110/33/11kV Mahagaon Sub-station in Kalaburagi Taluk, and District.	Kalaburagi	140.45 MU and BCR:1.31	230.40	1	0.00	0.00	0.00	0.00	"Lumsum" budget allotted to Tr Zone
15	FC1087	Chincholi: Augmentation of 1x10MVA, 110/33kV Power transformer by 1x20MVA, Power transformer at 110/33/11kV Chincholi sub-station in Chincholi Taluk, Kalaburgi District.	Kalaburagi	140.45 MU and BCR:1.31	230.40	-	0.00	0.00	0.00	0.00	"Lumsum" budget allotted to Tr Zone
16	FF1021	Kembhavi: Enhancement of 1x10MVA, 110/11kV,Power transformer by 1x20MVA, 110/11kV power transformer at 110/33/11kV Kembhavi Sub-station in Shorapur Taluk, Yadgir District.	Yadgir	140.45 MU & BCR: 1.53	235.00	-	0.00	0.00	0.00	0.00	"Lumsum" budget allotted to Tr Zone
17	FG1006	Mylara: Augmentation of 2x10MVA, 110/11kV Power transformers by 2x20MVA, Power transformer at along with additional switchgear 110/11kV Mylara substation in Hadagali Taluk, Vijayanagara District	Vijayanagara	256.57MU and BCR: 1.34	470.83	-	0.00	0.00	0.00	0.00	"Lumsum" budget allotted to Tr Zone

S1. No.	Work Code	Name of the Work	District	Energy Savings & BCR	Cost of Original/Re vised DPR	Date of LOI	Cost of DWA	Cost of Deptly. Supplied Materials & others	Total Work cost (8+9)	Cum Exp upto 31.03.2023	Remarks
18	FA1073	Yappaldinni: Enhancementof10MVA,110/11kVPower Transformer by 20 MVA Power Transformerat110/11kV Yappaldinni Sub-stationinRaichur Taluk and District.	Raichur	0.36 & 0.72	302.79	-	0.00	300.00	0.00	0.00	"Lumsum" budget allotted to Tr Zone
18		Total Augmentation			5910.03		3182.40	1947.54	4829.94	1007.67	
1	FB1025	Munirabad - Ujjini (MSD Line): Dismantling of existing 66kV Munirabad-Sokke-Davangere line emanating from Munirabad Generating Station & Erecting a new 66kV line with Coyote conductor upto 66kV Ujjani Sub-Station in Kudligi Taluk for a distance of 20	Vijayanagara	-	323.55	2/1/2021	302.01	0.00	302.01	43.04	"Lumsum" budget allotted to Tr Zone
2	FC1066	Sedam-Chittapur: Re- Construction of 110kV Sedam-Chittapur H type tower, line for a distance of 20.397KM	Kalaburagi	-	648.06	31.08.2020	583.47	71.00	654.47	316.05	"Lumsum" budget allotted to Tr Zone
3	FC1068	Shahapur-Shahabad:  Re-construction of 110kV Shahabad - Shahapur DC line in Shahabad TLM Sub-Division for a distance of 57.066 Kms.	Kalaburagi	-	2485.1	23.04.2020	1942.95	225.00	2167.95	1617.57	"Lumsum" budget allotted to Tr Zone
4	FA1063	<b>Kavithal- Mallat:</b> Construction of 110kV additional circuit from existing 110kV Kavithal S/s to 220kV Mallat for a distance of 16.00 KM	Raichur	-	184.47	17.03.2022	227.30	0.00	227.30	2.66	"Lumsum" budget allotted to Tr Zone
5	FB1096	Kamalapura: Construction of 110KV LILO line to 110/11KV MUSS Kamalapura S/s on the existing D/C towers from the tapping point for a distance of 5.8KM from 110KV Munirabad- Hagari line pertaining to TLM Sub-Division Munirabad in TL&SS Division Munirabad	Ballari	-	96.1	29-09-2022	122.93	0.00	122.93	0.00	"Lumsum" budget allotted to Tr Zone

S1. No.	Work Code	Name of the Work	District	Energy Savings & BCR	Cost of Original/Re vised DPR	Date of LOI	Cost of DWA	Cost of Deptly. Supplied Materials & others	Total Work cost (8+9)	Cum Exp upto 31.03.2023	Remarks
6	FB1109	Banavikallu - C.J.halli:  Construction of new 66kV SC (Coyote) link line on DC towers from 66kV Sub-station Banavikallu to 66kV sub-station C.J.halli for a distance of 7.17 kms(Munirabad Div)	Ballari	-	319.22	7/5/2022	356.29	0.00	356.29	0.59	"Lumsum" budget allotted to Tr Zone
7	FB1102	Allipura-Ballari(North): Construction of 110KV LILO line to 110KV MUSS Somasamudra on the existing D/c tower from the tapping point 110KV Allipura-Ballari(North) Line for a distance of 3.96 KM pertaining to TLM Sub-Division Munirabad in TL&SS Division Munirabad.	Ballari	-	112.58	07-11-2022	153.59	0.00	153.59	0.00	"Lumsum" budget allotted to Tr Zone
8	BB1093	66kV Itagi-Bennehalli Line: Stringing of 66kV 2nd circuit on exising DC towers from 220kV Itagi staion to 66/11kV Bennehalli station for a distance of 19.06Kms in existing corridor along with construction of 1-no. of 66kV TB at both the station	Ballari	-	354.84	20-05-2022	410.98	0.00	410.98	142.56	"Lumsum" budget allotted to Tr Zone
9	FE1032	Janwad: Conversion of existing DC line on DC tower to MC tower for a distance of 1.54 kms with Lynx conductor from Location no:54 to 110/33/11KV Janwad Substation along with construction of terminal bays at Janwad & Bidar(Kolhar) Sub-station in Bidar Taluk and D	Bidar	-	642.00	19.05.2022	447.51	0.00	447.51	205.01	"Lumsum" budget allotted to Tr Zone
10	FB1121	and D 66 KV Hanagal- Kudaligi Line: Construction of 66 kV DC Drake line on 110kv DC towers on the same corridor for a distance of 44.738 Kms from proposed 220/66/11kv Kudligi sub station (Badeladaku ) sub-station Station to the existing 66/11kv Hanagal sub	Ballari	-	3258.25	31.10.2022	4012.48	0.00	4012.48	5.65	"Lumsum" budget allotted to Tr Zone
11	FD1056	Yeradona: Construction of 110kV LILO line from the tapping point of existing 110kV Munirabad-II line to 110kV Yeradona sub-station in Karatagi Taluk, Koppal District.	Koppal	-	104.77	24.03.2023	76.01	21.73	97.74	0.00	"Lumsum" budget allotted to Tr Zone
11		Total Exclusive Lines			8528.94		8635.52	317.73	8953.25	2333.13	

S1. No.	Work Code	Name of the Work	District	Energy Savings & BCR	Cost of Original/Re vised DPR	Date of LOI	Cost of DWA	Cost of Deptly. Supplied Materials & others	Total Work cost (8+9)	Cum Exp upto 31.03.2023	Remarks
		TB & Others									
0		Total TB & Others			0.00		0.00	0.00	0.00	0.00	
54		Total Kalaburagi Transmission Zone			269958.14		330520.22	18867.50	349087.72	74063.12	
467		Total List-II All Transmission Zones			1217530.14		1308485.36	172128.18	1399939.60	388300.44	

	List - III : Abstract of Works Proposed to be taken up during 2023-24										
		Sub-Stations	Augmentations	Exclusive Lines	TB's & Others	Total					
S1. No.	Name of the Zone	No of works	No of works	No of works	No of works	No of works					
1	Bengaluru	8	40	21	1	70					
2	Tumakuru	6	32	25	5	68					
3	Hassan	13	18	10	3	44					
4	Mysuru	8	27	10	0	45					
5	Bagalkot	32	53	15	1	101					
6	Kalaburagi	13	27	13	4	57					
	Total	80	197	94	14	385					

## List-3: New Works proposed to be taken up this year

(Rs in Lakhs)

S1. No.	Work Code	Name of the Work	District	Energy Savings & BCR	Cost of Original/Revi sed DPR	Remarks
1	2	3	4	5	6	7
		BENGALURU TRANSMISSION ZONE				
		Sub-stations				
1	AB1018	Mandur: Establishing 1X8 MVA, 66/11KV S/s and 66 kV line from Budigere. Revised Proposal: 66 kV, 1000 Sqmm UG cable from Budigere and establishing 2x31.5 MVA, 66/11 kV TR	Bengaluru Rural	ES 1.26 BCR 1.10	10543.00	"Lumsum" budget allotted to Tr Zone
2	AB1072	Nelamangala: Establishing 2X100MVA, 220/66kV S/s at Nelamangala using Hybrid Switchgears in the premises of existing 66/11kV sub-station at Nelamanagala in Nelamanagala Taluk, Bengaluru Rural District with associated 220kV line and 66kV evacuation lines	Bengaluru Urban	-	12955.33	"Lumsum" budget allotted to Tr Zone
3	AA1229	GIS Khodays Glass Factory(KGF) s/s:Construction of 220kV Un manned GIS-SS( with remote operation from KGF S/s) with double bus arrangement in the BDA open area below the 220kV Peenya-Singarpet SC line with following comprensive transmission scheme. i) 220kV SC to DC line from Mylasandra upto Somanahalli LILO point and further MC line upto CTT and connecting all 4 Ckts to GIS-SS with 1200sqmm UG cable. ii) 220kV SC to DC line from Peenya upto CTT and connecting all 2 Ckts to GIS-SS with 1200sqmm UG cable. iii) Connecting existing LILO DC OH line of 220kV Subramanyapura S/s to GIS-SS radially with 1200sqmm UG cable( 2 Runs).	Bengaluru Urban	-	19578.1	"Lumsum" budget allotted to Tr Zone

S1. No.	Work Code	Name of the Work	District	Energy Savings & BCR	Cost of Original/Revi sed DPR	Remarks
4	AA1247	Vrishubavathi valley: Construction of 220kV GIS switching station with double bus bar arangements in the vacant land of BWSSB adjacent to the existing 220/66kV Vrishubavathi valley S/s along with strengthening of Somanahalli-Tataguni-Vrishubavathi valley 220kV SC over head line.	Bengaluru Urban	-	26205.68	"Lumsum" budget allotted to Tr Zone
5	AA1248	Banashankari 3rd Stage S/s: Establishing 2X150 MVA, 1X20MVA, 220/66kVGIS S/s with vertical configuration in the premises of existing 66/11 kV Banashankari 3rd Stage S/s in Bengaluru South Taluk, Bengaluru Urban District with suitable modifications in the existing 66/11 kV Banashankari 3rd Stage S/s along with 220 kV and 66 kV lines.	Bengaluru Urban	ES: 5.703 MU BCR: 0.57	26126.41	"Lumsum" budget allotted to Tr Zone
6	AE1090	Ramadevaragudi (Balagere village: Establishing 1X12.5 MVA, 66/11kV substation at Ramadevaragudi (Balagere village) in C.B.Pura Taluk & District by constructing 66 kV LILO line on DC towers with Coyote ACSR conductor from the proposed 66kV DC line to 66/11 kV Nallimaradahalli sub-station from 66KV Gowribidanur-Iragampalli SC line near Somenahalli tap point for a distance of about 4.210 kms.	Chikkaballapu ra	ES: 1.431 MU BCR: 1.45	1002.41	"Lumsum" budget allotted to Tr Zone

S1. No.	Work Code	Name of the Work	District	Energy Savings & BCR	Cost of Original/Revi sed DPR	Remarks
7	AA1252	Vidhana Soudha: Establishing 2x12.5 MVA, 66/11kV substation at Vidhana Soudha (at Nishan Shed of MS building, 4th Stage) in Bengaluru East Taluk & Bengaluru Urban District & running 66 kV, 1000 Sqmm XLPE UG cable by making LILO of existing 66 kV 'A' station-Kanteerava Stadium SC UG cable line for a route length of 0.610 Kms.	Bengaluru Urban	ES: 1.436 MU BCR: 0.69	3095.06	"Lumsum" budget allotted to Tr Zone
8	AD1083	<b>Thambihalli:</b> Establishing 2x8MVA, 66/11kV Sub-Station with associated line	Kolar	0	1163.34	"Lumsum" budget allotted to Tr Zone
8		Total Sub-stations			100669.33	

S1. No.	Work Code	Name of the Work	District	Energy Savings & BCR	Cost of Original/Revi sed DPR	Remarks
		Augumentation				
1	AA1201	ELITA PROMENEDE: Providing additional 1x20MVA, 66/11kV Power Transformer at existing 66/11kV ELITA PROMONEDE Sub-station in Subramanyapura TL&SS Division, Banaglore South Taluk & Urban District.	Bengaluru Urban	1.8	297.92	"Lumsum" budget allotted to Tr Zone
2	AD1058	<b>Vemagal</b> : Augmentation of 1x12.5MVA Power Transformer-1 by 1x20MVA Power Transformer at 66/11kV Vemagal Substation in Kolar Taluk	Kolar	BCR 1.04	199.55	"Lumsum" budget allotted to Tr Zone
3	AC1091	<b>Kanakapura</b> : Providing 1X20MVA, 66/11kV Power transformer as a SPARE at Kanakapura 66/11kV S/s with associated bay equipments	Ramanagara	-	307	"Lumsum" budget allotted to Tr Zone
4	AC1093	V.R.Doddi: Augmentation of 2 X 8 MVA Power Transformer by 2 X 12.5MVA Power Transformer at 66/11 kV Substation V.R.Doddi	Ramanagara	0.98	282.05	"Lumsum" budget allotted to Tr Zone
5	AA1230	<b>T.G.Halli:</b> Replacing 1x8MVA, 66/11kV Power Transformer by 1x12.5MVA Power Transformer at 66/11kV T.G.Halli	Ramanagara	0.94	146.33	"Lumsum" budget allotted to Tr Zone
6	AE1068	Y Hunasenahalli: Augmentation of 1x8MVA power transformer to 1x12.5MVA power transformer-2 at 66/11Kv Y Hunasenahalli	Chikkaballapu ra	0.98	141	"Lumsum" budget allotted to Tr Zone
7	AE1071	Jangamkote: Enhancement of 1x8MVA 66/11KV power transformer-1 by 1x12.5MVA 66/11KV power transformer at 66/11Kv station Jangamkote	Chikkaballapu ra	0.48	142.27	"Lumsum" budget allotted to Tr Zone

S1. No.	Work Code	Name of the Work	District	Energy Savings & BCR	Cost of Original/Revi sed DPR	Remarks
8	AD1069	<b>Yeldur:</b> Augmentation of 8MVA by 1x12.5 MVA Power Transformers-2 at 66kV S/s Yeldur in Kolar Division.	Kolar	BCR 0.48	216.6	"Lumsum" budget allotted to Tr Zone
9	AC1098	<b>Maralwadi:</b> For augmentation of 1*8MVA by 1*12.5MVA Power Transformer at 66/11kV S/s Maralwadi	Ramanagara	0.48	141.23	"Lumsum" budget allotted to Tr Zone
10	AC1099	66/11kV S/S Agalakote: Replacing 2x8MVA, 66/11kV Power Transformer by 2x12.5/20MVA	Ramanagara	0.50	153.19	"Lumsum" budget allotted to Tr Zone
11	AC1100	<b>Iggalur:</b> Augmentation of 2*6.3MVA Power Transformer by 1*12.5 MVA Power Transformer at 66/11 kV Iggalur MUSS	Ramanagara	0.41	286.68	"Lumsum" budget allotted to Tr Zone
12	AC1101	<b>Kudur:</b> For enhancement of 1X12.5MVA, 66/11kV Power Transformer by 1X20MVA Power Transformer at 66/11kV substation, Kudur.	Ramanagara	0.73	218.27	"Lumsum" budget allotted to Tr Zone
13	AA1235	Electronic City Phase-2(Malgudi): Augementation of 1x20 MVA Power transformer-03 by 1x31.5 MVA Power transformer at 66/11kV Electronic City Phase- 2, Sector-2 (Malgudi)	Bengaluru Urban	1.64	266.77	"Lumsum" budget allotted to Tr Zone
14	AA1236	Yarandanahalli: Augementation of 1x100 MVA Power transformer-3 by 1x150 MVA Power transformer	Bengaluru Urban	1.96	972.67	"Lumsum" budget allotted to Tr Zone
15	AC1105	Hosapalya Circle: Providing additional 1x12.5 MVA, 66/11 kV Power transformer at 66/11 kV Hosapalya Circle sub-station in Magadi Taluk, Ramanagara District	Ramanagara	0.84	320.40	"Lumsum" budget allotted to Tr Zone

S1. No.	Work Code	Name of the Work	District	Energy Savings & BCR	Cost of Original/Revi sed DPR	Remarks
16	AE1076	Gundlu Kothur: Augmentation of 1 X 8 MVA Power Transformer-1 by 1 X 12.5 MVA Power Transformer at 66/11 kV Substation Gundlu Kothur S/s in Gowribidanur Taluk, C.B. Pura District.	Chikkaballapu ra	-	152.71	"Lumsum" budget allotted to Tr Zone
17	AE1078	C.B.Pura (Urban): Augmentation of 1 X 12.5 MVA Power Transformer by 1 X 20 MVA Power Transformer at 66/11 kV C.B.Pura (Urban) S/s in Chikkaballapura Taluk and District.	Chikkaballapu ra	0.71	224.41	"Lumsum" budget allotted to Tr Zone
18	AA1241	Naganathapura: Augmentation of 1X20MVA Power Transformer-03 by 1X31.5 MVA Power Transformer-03 at 220/66/11 kV Naganathapura S/s in Bengaluru South Taluk, Bengaluru Urban District.	Bengaluru Urban	1.33	325	"Lumsum" budget allotted to Tr Zone
19	AA1242	Subramanyapura: Augmentation of 2 X 20 MVA Power Transformer by 2 X 31.5 MVA Power Transformer at 66/11 kV Subramanyapura S/s in Bengaluru South Taluk, Bengaluru Urban District.	Bengaluru Urban	BCR-1.13	754.67	"Lumsum" budget allotted to Tr Zone
20	AE1079	C.B.Pura I/A: Augmentation of 1 X 12.5 MVA Power Transformer-1 by 1 X 20 MVA Power Transformer at 66/11 kV C.B.Pura I/A S/s in Chikkaballapura Taluk and District.	Chikkaballapu ra	0.73	218.81	"Lumsum" budget allotted to Tr Zone
21	AE1081	Bommepalli: Providing additional 1x8MVA, 66/11kV Power Transformer at 66/11kV Bommepalli Cross with 11kV Capacitor Bank and Switchgear in Chintamani Taluk, C.B.Pura District	Chikkaballapu ra	0.74	234.73	"Lumsum" budget allotted to Tr Zone

S1. No.	Work Code	Name of the Work	District	Energy Savings & BCR	Cost of Original/Revi sed DPR	Remarks
22	AC1107	Shivanahalli: Augmentation of 1 X 8 MVA Power Transformer by 1 X 12.5MVA Power Transformer at 66/11 kV Substation Shivanahalli.	Ramanagara	0.63	149.38	"Lumsum" budget allotted to Tr Zone
23	AA1148	Jakkasandra: Providing additional second 20MVA, 66/11kV Tr-2 with 11kV 1B+10Feeders at 66kV Jakkasandra SS, B'lore	Bengaluru Urban	2.11	362.58	"Lumsum" budget allotted to Tr Zone
24	AA1130	Tavarekere: Augmentation of 2 X 8 MVA Power Transformer by 2 X 20 MVA Power Transformer at 66/11 kV Substation Tavarekere.	Bengaluru Urban	1.526	432.61	"Lumsum" budget allotted to Tr Zone
25	AE1087	Somanathapura: Augmentation of 1x12.5MVA 66/11kV Power Transformer-1 by 1x20MVA Power Transformer at 66/11kV Somanathapura Sub-station in Bagepalli taluk and, C.B.Pura District.	Chikkaballapu ra	0.75	218.50	"Lumsum" budget allotted to Tr Zone
26	AC1110	B.V.Halli: Providing additional 1x12.5 MVA, 66/11kV Tr with 11kV Switchgear and Capacitor Bank at 66/11kV B.V.Halli S/s in Channapatna Taluk, Ramnagara District	Ramanagara	0.95	294	"Lumsum" budget allotted to Tr Zone
27	AC1112	Chikkenahalli: Augmentation of 2x8MVA 66/11kV Power Transformers by 2x12.5MVA Power Transformer at 66/11kV Chikkenahalli Substation in Kanakapura taluk and, Ramanagara District.	Ramanagara	0.66	294.71	"Lumsum" budget allotted to Tr Zone
28	AB1092	<b>Kundana:</b> Augmentation of 2X12.5MVA, 66/11kV PTs by 2X20MVA, 66/11kV PTs at 66/11kV Kundana Sub-station in Devanahalli Tq, Bengaluru Rural Dist.	Bengaluru Rural	0.77	427.26	"Lumsum" budget allotted to Tr Zone

S1. No.	Work Code	Name of the Work	District	Energy Savings & BCR	Cost of Original/Revi sed DPR	Remarks
29	AE1089	Iragampalli: Augmentation of 1X12.5MVA, 66/11kV PT-2 by 1X20 MVA, 66/11kV PT at 66/11kV Iragampalli Sub-station in Chintamani Tq, Chikkaballapura Dist	Chikkaballapu ra	0.76	217.10	"Lumsum" budget allotted to Tr Zone
30	AC1113	Bijjahalli: Providing additional 1X8 MVA, 66/11 kV power transformer at 66/11 kV Bijjahalli substation in Kanakapura Taluk, Ramanagara District.	Ramanagara	0.76	271.41	"Lumsum" budget allotted to Tr Zone
31	AA1251	Kodigehalli: Augmentation of 2X20 MVA, 66/11 kV power transformers by 2X31.5 MVA, 66/11 kV power transformers at 66/11 kV Kodigehalli substation in Bengaluru North taluk, Bengaluru Urban District.	Bengaluru Urban	0.68	733.91	"Lumsum" budget allotted to Tr Zone
32	AC1115	Allimaranahalli: Providing additional 1x8 MVA, 66/11 kV Power Transformer and construction of one no. of 66 kV line TB for terminating second circuit line at 66/11 kV Allimaranahalli S/s in Kanakapura Taluk, Ramangara District along with making LILO arrangement to the existing 66/11 kV Allimaranahalli S/s by stringing 2nd circuit line from tap point of 66/11 kV Allimaranahalli S/s on 66 kV Ramangara- Kanakapura SC line to 66/11 kV Allimaranahalli S/s on the existing DC towers using coyote ACSR conductor for a distance of 0.831 Kms.	Ramanagara	0.55	364.47	"Lumsum" budget allotted to Tr Zone
33	AE1094	Gowribidanur: Providing additional 1x20MVA Power Transformer along with associated Tr. bay at 220/66/11KV Gowribidanur Sub-station in TL & SS Division of Gowribidanur.	Chikkaballapu ra	1.34	400.22	"Lumsum" budget allotted to Tr Zone

Page 8 of 71

S1. No.	Work Code	Name of the Work	District	Energy Savings & BCR	Cost of Original/Revi sed DPR	Remarks
34	AA1253	<b>Banaswadi :</b> Augumentation 1X20 MVA power transformer to 1X31.5 MVA at 66/11 KV Banswadi MUSS	Bengaluru Urban	0.88	289.86	"Lumsum" budget allotted to Tr Zone
35	AC1117	Akkurmole: Augmentation of 1 X 12.5 MVA Power Transformer by 1 X 20MVA Power Transformer along with 11 kV Switchgear and capacitor bank at 66/11 kV Substation Akkurmole.	Ramanagara	0.43	358.6	"Lumsum" budget allotted to Tr Zone
36	AD1080	<b>Vokkaleri:</b> Augmentation of 2 X 12.5 MVA Power Transformers by 2 X 20MVA Power Transformer at 66/11 kV Substation Vokkaleri	Kolar	0.77	424.96	"Lumsum" budget allotted to Tr Zone
37	AA1254	Sahakarnagar: Augumentation 2X20 MVA power transformer to 2X31.5 MVA at 66/11 KV Sahakar nagar MUSS	Bengaluru Urban	0.92	541.83	"Lumsum" budget allotted to Tr Zone
38	AD1081	Kamasamudra S/S: Augmentation of 1x12.5 MVA PTR by 1X20 MVA at 66/11kV Kamasamudra S/S.	Kolar	0.64	250.75	"Lumsum" budget allotted to Tr Zone
39	AD1082	<b>Somayajalahalli :</b> Augumentation 2x8 MVA power transformer to 2X125 MVA at 66/11 KV Somayajallahalli MUSS	Kolar	0.64	302.17	"Lumsum" budget allotted to Tr Zone
40	AB1093	<b>Kanasawadi:</b> Enahncement of 1x8 MVA Power Transformer- 2 by 1x20 MVA at 66/11kV Kanasawadi Substation.	Bengaluru Rural	1.22	215.7	"Lumsum" budget allotted to Tr Zone
40		Total Augumentation			12335.68	
		Exclusive Lines				
1	AA1206	Sarjapura station to 66 kV Lakkur: Construction of 66 kV DC line from 220 kV Sarjapura station to 66 kV Lakkur sub-station	Bengaluru Urban	-	698.00	"Lumsum" budget allotted to Tr Zone

S1. No.	Work Code	Name of the Work	District	Energy Savings & BCR	Cost of Original/Revi sed DPR	Remarks
2	AC1035	Ranganadoddi Sub-Station: Providing 66kV LILO arrangement to 66/11kV Sub-Station for a distance of 0.10 kms.	Ramanagara	NA	41.00	"Lumsum" budget allotted to Tr Zone
3	AC1082	Harobele station to Kodihalli station: Conversion of existing 66kV SC line to DC line from Harobele station to Kodihalli station	Ramanagara	NA	142.00	"Lumsum" budget allotted to Tr Zone
4	AC1085	Kanakapura- Kothipura 220 kV S/s: Interlinking of existing 220/66 kV Kanakapura sub-station with proposed 220 kV Kothipura S/s by construction of 220 kV DC line for a distance of 27 Kms.	Ramanagara	NA	5798.00	"Lumsum" budget allotted to Tr Zone
5	AB1073	Jigani-RBI: Strengthening 66kV Jigani-2A & 2B circuit lines from Coyote to Drake in the existing corridor from RBI tapping point(Kotthur dinne) to Jigani S/s for a distance of 12.098Kms Anekal Taluk, Bengaluru Rural District.	Bengaluru Rural	NA	1037	"Lumsum" budget allotted to Tr Zone
6	AA1209	Gokula MUSS to 220 KV Hebbal Line: Replacement of coyote conductor by ACSR Gap conductor(HTLS) of 66kV DC line from 220/66kV Gokula S/s to 220/66kV Hebbal S/s for a length of 3.543kms	Bengaluru Urban	NA	566.43	"Lumsum" budget allotted to Tr Zone
7	AA1208	Sarakki-Jayadeva 1 & 2 Coyote: Repalcing of the existing 66kV Sarakki- Jayadeva 1 & 2 Coyote line with HTLS conductor(equilalent to Coyote) from 66/11kV Sarakki S/s to 66/11kV Jayadeva S/s on existing DC towers corridor for a distance of 3.543Kms in J.P.Nagar I Phase, Bengaluru Urban District.	Bengaluru Urban	NA	354.54	"Lumsum" budget allotted to Tr Zone

S1. No.	Work Code	Name of the Work	District	Energy Savings & BCR	Cost of Original/Revi sed DPR	Remarks
8	AA1213	Sarjapura-Dommasandr: Proposal for up gradation of Coyote conductor by HTLS Conductor of 66KV Sarjapura- Dommasandra line and Sarjapura & chandapura line from 220KV Sarjapura substation to bifurcation point at Bharath & Bharath Farm	Bengaluru Urban	NA	1662.47	"Lumsum" budget allotted to Tr Zone
9	AB1084	<b>DB Pura to CB Pura</b> : Strengthening of existing 66KV D.B.Pura (NRS)-C.B.Pura DC coyote conductor line to Drake conductor by providing intermediate towers from existing 220/66KV D.B.Pura sub-station for a route length of 23.481 Kms.	Bengaluru rural	-	1272.03	"Lumsum" budget allotted to Tr Zone
10	AA1239	Yarandanalli- Anekal 1&2: Strengthening of 66KV Yarandanalli- Anekal 1&2 lines by replacing Coyote ACSR with HTLS conductor from 220KV Yarandalli substation up to 66/11KV Anekal substation and conversion of 66KV Anekal- Attibele SC line with Coyote to DC line with HTLS conductor in the existing DC line corridor.	Bengaluru Urban	-	3110.47	"Lumsum" budget allotted to Tr Zone
11	AA1243	Kumbalagodu: Rectification of existing damaged 66 kV SC 1000 Sqmm UG cable in NH-275 road between JB-3 & JB-9 for an approximate route length of 2.96 Kms from 66/11 kV Kumbalagodu substation to the existing 66/11 kV sub-station in the premises of M/s. Provident Housing Ltd., (Venkatapura) in Bengaluru South Taluk, Bengaluru Urban District	Bengaluru Urban	-		"Lumsum" budget allotted to Tr Zone

S1. No.	Work Code	Name of the Work	District	Energy Savings & BCR	Cost of Original/Revi sed DPR	Remarks
12	<b>AA</b> 1131	Sarjapura -Chandapura: Proposal for change of scheme to HTLS conductor for already approved 2nd circuit coyote ACSR line on the existing 66 kV DC towers from 220/66/11 kV Sarjapura station to the cable terminating tower side by N7 near old Chandapura for a diatance of 11.393 kms and running of 66 kV 1000 sq mm UG cable from existing CTT to the existing 66/11 kV Attibele sub-station for a distance of 4.7 kms. (Total distance 16.093Kms) along with 66KV TB at both the stations.	Bengaluru Urban	-		"Lumsum" budget allotted to Tr Zone
13	AB1090	Ekarajapura - Pillagumpa: Strengthening of existing 66 kV Ekarajapura - Pillagumpa DC line by replacing the existing Coyote DC line from 220/66 kV Ekarajapura Station to Tower No. 18 in the existing MC line corridor of DG-3, DG-4, Volvo-Nandagudi and Pilagumpa line on MC tower and DC Coyote line from Tower No. 19 to Pilagumpa substation by using HTLS conductor for a route length of 4.506 Kms (3.480 Kms on MC towers & 1.026 Kms on DC towers)	Bengaluru Rural	-		"Lumsum" budget allotted to Tr Zone

S1. No.	Work Code	Name of the Work	District	Energy Savings & BCR	Cost of Original/Revi sed DPR	Remarks
14	AA1249	K&C Valley - HSR S/S:  Providing alternate/additional source to 66/11 kV K&C Valley sub-station from 220 kV HSR sub-station and 66/11 kV Golf Link Station from 220 kV Koramangala sub-station by LILO of existing 66 kV HSR-Koramangala 630 Sqmm UG cable and to interconnect 66/11 kV Golf Link sub-station and 66/11 kV K&C Valley sub-station with 630 Sqmm UG cable (LILO Point to CTT: 2.541 Kms, LILO Point to K&C Valley: 5.185 Kms and K&C Valley station to Golf Link Station: 2.533 Kms) for a total route length of 10.259 Kms in Bengaluru South, Bengaluru Urban District	Bengaluru Urban	-	5504.81	"Lumsum" budget allotted to Tr Zone
15	AD1079	<b>Kolar-HVDC- Kolar:</b> Strengthening of existing 220 kV Kolar-HVDC (PGCIL) – Kolar DC line by replacing Drake to Drake equivalent "High Performance Conductor (HPC) for a distance of 6.75 Kms in Kolar Taluk & District	Kolar	-		"Lumsum" budget allotted to Tr Zone
16	AE1091	Y.Hunasenahalli: Construction of SC line on DC towers with coyote ACSR conductor from the existing 66/11 kV Y.Hunasenahalli Sub-station to the existing 66/11 kV Pallicherlu S/s for a length of 9.829 Kms along with construction of 66 kV TB each at existing 66/11 kV Y.Hunasenahalli s/s and at 66/11 kV Pallicherlu S/s (Providing LA's, Circuit Breaker & C&R Panel in existing idle 66 kV line bay at 66/11 kV Pallicherlu S/s) in Shidlaghatta Taluk, C.B.Pura District.	Chikkaballapu ra	_		"Lumsum" budget allotted to Tr Zone

S1. No.	Work Code	Name of the Work	District	Energy Savings & BCR	Cost of Original/Revi sed DPR	Remarks
17	AE1092	Chintamani-Talagawara: Strengthening of existing 66 kV Chintamani-Talagawara SC line with coyote ACSR conductor by DC line with Drake ACSR conductor using 110 kV Narrow base towers of KPTCL design from 220/66/11 kV Chintamani S/s upto 66/11 kV Talagawara S/s for a distance of 13.162 Kms along with construction of 66 kV Terminal bay at 66/11 kV Talagawara S/s in Chintamani Taluk, Chikkaballapura District	Chikkaballapu ra	_		"Lumsum" budget allotted to Tr Zone
18	AE1095	Chintamani to Irgampalli: Strengthening of 66 kV Iragampalli line by replacing Coyote ACSR with Drake conductor from 220/66/11kV Chintamani Sub-station up to 66/11kV Iragampalli Sub-station in TL & SS Division Chintamani. (19.068km)	Chikkaballapu ra	-	1687.47	"Lumsum" budget allotted to Tr Zone
19	AB1094	Lakkur -Devanagondi: Proposal for constructing additional 66 kV line (Alternate source) from 66/11 kV Lakkur substation upto 66/11kV Devanagondi substation for a route length of 10km on existing DC towers. And 66KV bays at both the stations	Bengaluru Rural	-	241.02	"Lumsum" budget allotted to Tr Zone
20	AC1118	Dashawara - Chikkaganganwadi:  Proposal for providing alternate Source to 66/11kV Dashawara substation from 66/11kV Chikkaganganwadi sub-station in Ramanagara District	Ramanagara	-	921.13	"Lumsum" budget allotted to Tr Zone
21	AA1255	DG-3 & DG-4: Providing LILO arrangement for DG-3 & DG-4 lines with formation of 66 kV Rigid bus at 66/11 kV Attur Yelahanka sub-station.	Bengaluru Urban	<del>-</del>		"Lumsum" budget allotted to Tr Zone
21		Total Lines	Page 14 of /1		20186.75	

Page 14 of /1

S1. No.	Work Code	Name of the Work	District	Energy Savings & BCR	Cost of Original/Revi sed DPR	Remarks
		TB & Others				
1	AD1063	<b>Kolar :</b> R & M works at Kolar 220/66kV Station.	Kolar	-		"Lumsum" budget allotted to Tr Zone
1		Total TB & Other			0.00	
70		Total of Bengaluru Transmission Zone			133191.76	
		Tumakuru Transmission Zone				
		Sub-stations				
1	BC1134	<b>Holalkere :</b> Establishing 2 x 100 MVA, 220/66kV Sub- Station at Holalkere in Chitradurga district	Chitradurga	-	-	"Lumsum" budget allotted to Tr Zone
2	BC1135	Bharamasagara: Establishing 2X100MVA, 220/66 KV Receiving Station at Bharamasagara in Chitradurga district.	Chitradurga	ES-22.43 BCR-2.19	10860.00	"Lumsum" budget allotted to Tr Zone
3	BA1238	Huliyur durga: Establishing 400/220 kv & 220/66 kv Sub Stations at Huliyur durga Kunigal Tq Tumakuru District	Tumakuru	ES- 17.10828 BCR-1.60	29752.00	"Lumsum" budget allotted to Tr Zone
4	BA1239	Torehalli: Establishing 2 x 10 MVA 110/11 KV S/S by constructing 110KV LILO line on DC towers from existing 110KV Nittur – Gubbi SC line for a distance of 4 Kms using Lynx conductor in Gubbi Taluk, Tumakuru District.	Tumakuru	ES-4.46 BCR-3.22	1281.00	"Lumsum" budget allotted to Tr Zone
5	BC1139	Arashinagatta: Establishing 2x12.5MVA, 66/11kV Sub- Station with associated line in HolakereTq & Chitradurga Dist.	Chitradurga	ES-2.944 BCR-2.09	1302.00	"Lumsum" budget allotted to Tr Zone
6	BB1159	P.D.Kote: Establishing 2x100MVA 220/66kV Substation at P.D.Kote in Hiriyur taluk, Davanagere district	Davanagere	-	-	"Lumsum" budget allotted to Tr Zone
6		Total Sub-stations			43195.00	
		Augmentations	Page 15 of 71			

S1. No.	Work Code	Name of the Work	District	Energy Savings & BCR	Cost of Original/Revi sed DPR	Remarks
1	BA1216	Ammasandra: Replacing 1x10 MVA, 110/11kV P.Tr-2 by 1x20 MVA, 110/11kV Transformer.	Tumakuru	BCR -1.28	234.00	"Lumsum" budget allotted to Tr Zone
2	BA1221	Nandhihalli Cross: Providing additional 1*8 MVA, 66/11KV P.Tr	Tumakuru	BCR -0.65	264.00	"Lumsum" budget allotted to Tr Zone
3	BA1222	Honnenahalli: Providing additional 1*8MVA, Power Transformer at 66/11KV Sub station Honnenahalli	Tumakuru	BCR -0.63	270.00	"Lumsum" budget allotted to Tr Zone
4	BA1224	Karadi: Providing additional 1*10MVA, Power Transformer at 110/11KV Sub station Karadi in 220KV R/S Division K B Cross	Tumakuru	BCR- 0.98	302.00	"Lumsum" budget allotted to Tr Zone
5	BA1225	Keregodi: Providing additional 1*10MVA, Power Transformer at 110/11KV Sub station Keregodi in 220KV R/S Division K B Cross	Tumakuru	BCR 1.10	270.00	"Lumsum" budget allotted to Tr Zone
6	BA1226	Gungurmale: Providing additional 1*10MVA, Power Transformer at 110/11KV Sub station Gungurumale in 220KV R/S Division K B Cross	Tumakuru	BCR 1.05	281.50	"Lumsum" budget allotted to Tr Zone
7	BA1228	Hunsegatta: Replacment of 2x10MVA Power Tr by 2*20 MVA, Power Transformers at 110/11kV	Tumakuru	BCR 1.58	455.00	"Lumsum" budget allotted to Tr Zone
8	BA1230	Holavanahalli: Augmentation of 1X8 66/11KV Power Transformer-1 by 1X12.5MVA 66/11KV Power Transformer	Tumakuru	BCR 0.63	152.00	"Lumsum" budget allotted to Tr Zone

S1. No.	Work Code	Name of the Work	District	Energy Savings & BCR	Cost of Original/Revi sed DPR	Remarks
9	BA1235	Antharasanahalli: Augmentation of 2X100 220/66 KV Power Transformer by 2X150MVA 220/66KV Power Transformer	Tumakuru	BCR 1.13	1990.00	"Lumsum" budget allotted to Tr Zone
10	BA1237	Nittur 220/110KV R/S: Additional 1x20MVA 110/11KV P.Tr. at 220KV R/S Nittur	Tumakuru	BCR-1.67	431.00	"Lumsum" budget allotted to Tr Zone
11	BA1240	Anchepalya: Providing 1*6.3MVA, 66/11KV Power Transformer at 220/66KV Anchepalya Substation along with associated 11KV Bank and feeders for arranging auxiliary power supply to 220/66KV R/S Anchepalya in Kunigal Taluk, Tumakuru District.	Tumakuru	BCR-0.81	267.00	"Lumsum" budget allotted to Tr Zone
12	BA1241	<b>Theriyur:</b> Providing additional 1*8 MVA, 66/11KV P.Tr at 66/11KV Substation Theriyur	Tumakuru	BCR-0.76	270.00	"Lumsum" budget allotted to Tr Zone
13	BA1242	Chagawara: Providing additional 1*8MVA, 66/11KV Power Transformer	Tumakuru	BCR-0.77	267.00	"Lumsum" budget allotted to Tr Zone
14	BA1243	Sira: Providing additional 1*12.5MVA, 220/66/11KV Power Transformer	Tumakuru	BCR-0.82	396.00	"Lumsum" budget allotted to Tr Zone
15	BC1115	Challakere: Providing additional 1x12.5 MVA, 66/11 kV Transformer at 66/11 kV challakere Substation in ChallakereTaluk, Chitradurga District.	Chitradurga	BCR-0.92	416.00	"Lumsum" budget allotted to Tr Zone
16	BB1120	Honnali: Providing additional 1X100MVA 220/66KV power transformer at 220/66KV Honnali substation in Honnali taluk, Davanagere district.	Davanagere	BCR-1.83	1033.00	"Lumsum" budget allotted to Tr Zone

S1. No.	Work Code	Name of the Work	District	Energy Savings & BCR	Cost of Original/Revi sed DPR	Remarks
17	BB1140	Hiremallanahole: Augmentation of existing 2X8MVA by 2X12.5MVA Power Transformer at 66/11kV Hiremallanahole substation, Jagalur Taluk, Davanagere District.	Davanagere	BCR-0.64	302.00	"Lumsum" budget allotted to Tr Zone
18	BB1141	Kurubarahalli: Providing additional 1x12.5MVA, 66/11kV power transformer at 66/11kV Kurubarahalli sub-station in Harihara Taluk, Davanagere District.	Davanagere	BCR-1.03	-	"Lumsum" budget allotted to Tr Zone
19	BC1140	<b>Kanchipura</b> : Replacement of 2 X8MVA by 2X12.5MVA power transformer at 66/11KV Kanchipura	Chitradurga	BCR-0.78	297.00	"Lumsum" budget allotted to Tr Zone
20	BC1141	Neeragunda: Providing additional 1X8MVA Power transformer with 1+4 additional switchgear at 66/11KV Neeragunda	Chitradurga	BCR-0.73	280.00	"Lumsum" budget allotted to Tr Zone
21	BC1142	<b>Bagur:</b> Replacement of 1X8MVA by 1X12.5MVA power transformer at 66/11KV Station Bagur	Chitradurga	BCR-0.77	150.00	"Lumsum" budget allotted to Tr Zone
22	BC1143	<b>Vijapura</b> : Providing additional 1x12.5 MVA Power Transformer at 66/11KV MUSS Vijapura	Chitradurga	BCR-1.13	293.00	"Lumsum" budget allotted to Tr Zone
23	BC1144	Pandrahalli: Replacement of 1x12.5 MVA by 1x20 MVA Power Transformer-1 at 66/11 MUSS Pandrahalli	Chitradurga	BCR-0.91	214.00	"Lumsum" budget allotted to Tr Zone
24	BC1145	Sirigere: Replacement of 1x12.5 MVA by 1x20 MVA Power Transformer-1 at 66/11 MUSS Sirigere	Chitradurga	BCR-0.91	215.00	"Lumsum" budget allotted to Tr Zone

S1. No.	Work Code	Name of the Work	District	Energy Savings & BCR	Cost of Original/Revi sed DPR	Remarks
25	BC1146	Madadakere: Augmentation of 1X8MVA by 1X12.5MVA, 66/11kV Power Transformer at 66/11kV Madadakere sub-station, Hosadurga Taluk, Chitradurga District.	Chitradurga	BCR-0.78	296.00	"Lumsum" budget allotted to Tr Zone
26	BB1142	<b>Kukkuwada</b> : Augmentation of 1X6.3MVA by 1X12.5 MVA 66/11KV power transformer at 66/11KV sub-station Kukkuwada in Davanagere (T) Davanagere (D)	Davanagere	BCR-1.03	158.00	"Lumsum" budget allotted to Tr Zone
27	BB1143	Santhebennur: Augmentation of 2x12.5MVA by 2x20MVA power transformer at 66/11kV Santhebennur substation, Channagiri Taluk, Davanagere District.	Davanagere	BCR-0.91	428.00	"Lumsum" budget allotted to Tr Zone
28	BB1144	Goppenhalli: Replacement of 1x12.5MVA, Power Transformer by 1x20MVA at 66/11 KV Goppenhalli sub station.	Davanagere	-	215.00	"Lumsum" budget allotted to Tr Zone
29	BB1145	<b>Devarahalli:</b> Replacement of 1x8MVA, Power Transformer by 1x12.5MVA at 66/11 KV Devarahalli sub station.	Davanagere	-	153.00	"Lumsum" budget allotted to Tr Zone
30	BB1146	Jagalur: Replacement of 1x12.5MVA Power Transformer by 1x20MVA Power Transformer at 66/11kV MUSS, Jagalur	Davanagere	-	217.50	"Lumsum" budget allotted to Tr Zone
31	BB1147	<b>Pallagatte</b> : Augumentation of 2x8MVA Power Transformer by 2x12.5MVA Power Transformer at 66/11kV MUSS, Pallagatte.	Davanagere	-	300.00	"Lumsum" budget allotted to Tr Zone

S1. No.	Work Code	Name of the Work	District	Energy Savings & BCR	Cost of Original/Revi sed DPR	Remarks
32	BC1147	Hosadurga: Augmentation of 1X8 MVA by 1X12.5 MVA, 66/11kV Power Transformer-1 at 66/11kV Hosadurga sub-station, Hosadurga Taluk, Chitradurga District.	Chitradurga	_	150.00	"Lumsum" budget allotted to Tr Zone
32		Total Augmentation			10967.00	
1	BA1189	Badavanahalli- Sira: Replacement of 66KV SC line Rabbit conductor on fabricated lattice structure tower by SC line on DC towers with coyote conductor from 66/11KV Badavanahalli S/s to 66/11KV Sira S/s in the existing corridor for a distance of 23.669 Km in TLM S/D. Tumakuru	Tumakuru	NA	1114.00	"Lumsum" budget allotted to Tr Zone
2	BA1043	Pavagada - Nagalamadike: Construction of new 66kV SC tap line on DC towers from Pavagada tapping point to Nagalamadike S/ S (Replacement of Rabbit conductor on RCC poles) for a distance of 13.46Kms. (RE Generation work)	Tumakuru	NA	-	"Lumsum" budget allotted to Tr Zone
3	BA1044	Shylapura - Y. N. Hosakote: Construction of new 66kV SC line on DC towers (Replacement of Rabbit conductor on RCC poles by Coyote conductor on 17.24 Kms. (RE Generation work)	Tumakuru	NA	-	"Lumsum" budget allotted to Tr Zone

S1. No.	Work Code	Name of the Work	District	Energy Savings & BCR	Cost of Original/Revi sed DPR	Remarks
4	BA1205	Gowribidanur-Madhugiri: Conversion of existing 220kV Gowribidanur-Madhugiri SC line to 220kV DC line between 220KV Gowribidanur and Madhugiri R/S using AAAC Moose conductor for a distance of 30.408Kms along with construction of 220KV Terminal Bays each at 220/66KV Madhugiri R/S and Gowribidanur R/S.	Tumakuru	NA	3065.00	"Lumsum" budget allotted to Tr Zone
5	BA1204	Badavanahalli -Madhugiri: Replacement of existing 66KV SC line with Rabbit conductor on fabricated lattice structure tower by SC line on DC towers with coyote conductor from 66/11KV Badavanahalli S/s to 66/11KV Madhugiri S/s in the existing corridor for a distance of 15.696 Kms in TLM S/D, Tumakuru	Tumakuru	NA	560.00	"Lumsum" budget allotted to Tr Zone
6	BA1219	220KV Hiriyur-Madhugiri SC line: Proposal for conversion of existing 220KV Hiriyur-Madhugiri SC line having drake conductor on SC tower to 220KV DC line on DC towers with drake conductor between 220KV Hiriyur receiving station and tapping point of Antharasanahalli-Madhugiri 220KV line near Thonachagondanahalli (Madhugiri Taluk) for a distance of 69.914 Km in the in the Existing corridor with new terminal bays at Hiriyur and Madhugiri 220KV Receiving Stations in TLM S/D, Tumakuru	Tumakuru	NA	5346.00	"Lumsum" budget allotted to Tr Zone

S1. No.	Work Code	Name of the Work	District	Energy Savings & BCR	Cost of Original/Revi sed DPR	Remarks
7	BA1236	Bukkapatna-Hagalawadi: Providing alternate source to the existing 66/11KV Bukkapatna S/s (feeding from 220KV R/S Madhugiri) and 66/11KV Hagalawadi(Feeding from 220KV Antharasanahalli) by constructing new 66KV S/C on D/C from 66/11KV Bukkapatna S/s to 66/11KV Hagalawadi for a distance of 19.807Kms using Coyote conductor along with construction of 1 No. bays at Bukkapatna and Hagalwadi S/s in TLM S/D, Tumakuru	Tumakuru	NA	1280.00	"Lumsum" budget allotted to Tr Zone
8	BB1092	Harihara Station to Harihara Tap point: Providing LILO arrangement at 66kv station Harihara from tap point of Harihara- Hospete line for a distance of 0.75 kms with TB  Providing LILO Arrangement to existing 66/11kV Harihar substation from 66kv Harihar-Hospet line at Loc:78-79 to 66/11kv Harihar Substation by stringing of 2nd circuit on existing DC tower with Coyote conductor for a distance of 50mtrs long with one No. of TB at existing 66/11KV in Harihar substation Harihar(T) & Davanagere(D)	Davanagere	NA	43.30	"Lumsum" budget allotted to Tr Zone

S1. No.	Work Code	Name of the Work	District	Energy Savings & BCR	Cost of Original/Revi sed DPR	Remarks
9	BB1112	66kV Honnali-Savalanga: Providing LILO arrangement to existing66/11kV Nyamathi Substation by conversion of SC line on SC towers to DC line on DC towers from tap point on 66kV Honnali-Savalanga line to Nyamathi Sub- station for a distance of 1.5 Kms along with construction of 66kV Terminal Bay Nyamathi Sub-station.	Davanagere	NA	116.59	"Lumsum" budget allotted to Tr Zone
10	BB1114	station for a distance of 6kms along with construction of 66kV Terminal Bay at 66kV Kundur Substation.	Davanagere	NA	173.27	"Lumsum" budget allotted to Tr Zone
11	BB1115	Providing LILO arrangement to 66kV Banuvalli Sub-station by stringing 66kV new line on existing DC towers from Loc.No.2 on 66kV Honnali- BanuvalliNandigudi line to 66kV Banuvalli Substation for a distance of 100 Mtrs using coyote conductor along with formation of new 66kV Terminal Bay at 66/11kV Banuvalli Sub-station	Davanagere	NA	68.78	"Lumsum" budget allotted to Tr Zone
12	BB1116	Banuvalli Sub-station 66kV Kattige and 66kV Malebennur: Stringing 66kV DC line on MC towers for connecting 66kV Kattige and 66kV Malebennur Sub-stations to 66kV Honnali Sub-station along with construction of 2 Nos. of 66kV terminal bays at 66kV Honnali Sub-station.	Davanagere	NA	248.65	"Lumsum" budget allotted to Tr Zone

S1. No.	Work Code	Name of the Work	District	Energy Savings & BCR	Cost of Original/Revi sed DPR	Remarks
13	BB1130	Neelagunda - Yaragunta: Stringing of 66 kV second circuit line on DC towers from 220/66/11 kV Neelagunda receiving station to 66 kV Yaragunta station in the existing corridor for a distance of 32 Kms in Davanagere circle.	Davanagere	NA	417.00	"Lumsum" budget allotted to Tr Zone
14	BC1129	Proposal for connecting existing 66kv Chitradurga –Thallak express line (line connecting directly from 220/66kv CTA SRS to 220/66kv Thallak SRS) to Challakere 66/11kv MUSS With making LILO arrangement to Challakere line with constructing Multi circuit line on multi circuit tower in the existing corridor with 66kv extension bay in Challakere 66/11kv MUSS	Chitradurga	NA	300.00	"Lumsum" budget allotted to Tr Zone
15	BC1130	point:  Conversion of SC line on SC towers to DC line on DC towers from Tap point to B.G.Kere 66KV station for a distance of 1Km with TB at B.G.Kere station for LILO arrangement.	Chitradurga	NA	160.00	"Lumsum" budget allotted to Tr Zone
16	BB1131	Honnalli Sub-Station to Honnalli Tap point 66kV DC line: Conversion of SC line on SC towers to MC line MC Towers from Tap point to Honnalli 66kV Sub-Station for a distance of 1.0 Kms with TB at Honnalli station for LILO arrangement.	Davanagere	NA	248.65	"Lumsum" budget allotted to Tr Zone

S1. No.	Work Code	Name of the Work	District	Energy Savings & BCR	Cost of Original/Revi sed DPR	Remarks
17	BA1220	66kV Transmission Lines from 220kV Guttur: Construction of 66kV transmission lines from 220/66kV Guttur sub-station in Harihara Taluk, Davanagere District 220KV Neelgunga-Punabngnatta Line: 1)	Davanagere	NA	5864.00	"Lumsum" budget allotted to Tr Zone
18	BB1132	Stringing of 66 KV 2nd Circuit from 220KV Neelagunda Station to 66 KV Punaghatta LILO Point on existing DCTower for a distance of 24.112 Kms with Coyote Conductor.  2) Construction of one no. of 66 KV TB at 220 KV Station Neelagunda was terminating 66 KV 2nd Circuit from 220 KV Neelagunda to 66 KV Punabghatta LILO Point  3) COnversion of existing SC LIne on SC TOwers to DC Line on DC Towers from66 KV Punabghatta LILO point to 66 KV Uchangidurga tap point loc no. 81 i.e. 66KV Davanagere-Sokke line for a distance of 12.562 Kms with COyote COnductor  4) Conversion of SC LIne on DC Towers to DC LIne from Loc No. 81 to Bilichodu LILO Point loc no. 117 i.e. 66 KV Davanagere to SOkke Line for a distance of 8.401 Kms	Davanagere	NA	13.20	"Lumsum" budget allotted to Tr Zone

S1. No.	Work Code	Name of the Work	District	Energy Savings & BCR	Cost of Original/Revi sed DPR	Remarks
19	BB1148	Shimoga-Lingadahalli: Stringing of 66 KV 2nd Circuit from Tower No. 1 to 12 to LILO 66 KV Shimoga- Lingadahalli Line between Loc No. 136 & 138 at 66/11 KV Station Mavinakatte for a distance of 2.06 Kms in the existing corridor with Coyote Conductor and COnstruction of One no. of 66 KV Terminal Bay at 66/11 KV Station Mavinakatte in Channagiri taluk Davanagere District on Total Turnkey Basis including Supply of all matching Materials / Equipments and Erection (Including Civil Works) of all Materials / Equipments, Testing and Commissioning.	Davanagere	_	60.64	"Lumsum" budget allotted to Tr Zone
20	BB1149	Malebennur: Providing LILO arrangement to 66KV Malebennur sub-station by constructing new 66KV DC line in the existing corridor for a distance of 0.4 Kms along with a terminal bay.	Davanagere	-	170.00	"Lumsum" budget allotted to Tr Zone
21	BB1150	Kurubarahalli- Guttur: Construction of new SC Line on DC Towers from 66kV Kurubarahalli Sub-Station to 66kV Guttur Sub-Station with TBs at both Stations in new corridor for a distance of 8 Kms.	Davanagere	<del>-</del>	642.00	"Lumsum" budget allotted to Tr Zone
22	BB1151	Guttur: Construction of 66kV SC line using Coyote conductor for a distance of 0.585 Kms from Proposed 220/66kV Guttur S/S to existing 66/11kV Guttur S/S in Harihar Taluk Davangere District.	Davanagere	-	39.00	"Lumsum" budget allotted to Tr Zone

S1. No.	Work Code	Name of the Work	District	Energy Savings & BCR	Cost of Original/Revi sed DPR	Remarks
23	BB1152	Kurubarahalli: Construction of 66KV SC line using Drake Conductor from proposed 220/66KV R/S at to the existing 66/11KV S/S Kurubarahalli for a distance of 8.057 kms in Harihara (T), Davangere (D)	Davanagere	_	642.00	"Lumsum" budget allotted to Tr Zone
24	BB1153	Harihara-Hospet-Bhanuvalli- Devarabelekere: Construction of 66KV 2nd circuit using HTLS conductor for a distance of 15 Kms upto Devarabelkere S/S and repalacing the existing coyote conductor by HTLS conductor for a distance of 8.5 Kms up to Bhanuvalli S/s, in the existing corridor of 66KV Harihara-Hospet-Bhanuvalli- Devarabelekere line and 2.0 Kms DC line using HTLS conductor on MC towers from the end point of proposed MC line near APMC Harihara, from proposed 220/66kV station, in Harihar Taluk and Davangere District	Davanagere		_	"Lumsum" budget allotted to Tr Zone
25	BB1154	APMC Yard Harihara: Construction of 66KV MC line using Drake ACSR Conductor from proposed 220/66KVS/S at to APMC Yard Harihara for distance of 6.687 Kms in the existing 66KV line corridor of 66KV Davangere- Industrial line, in Harihara Taluk, Davangere District	Davanagere	-	1838.00	"Lumsum" budget allotted to Tr Zone
25		Total Lines			22410.08	
		TB & Others				

S1. No.	Work Code	Name of the Work	District	Energy Savings & BCR	Cost of Original/Revi sed DPR	Remarks
1	BB1133	Davanagere R&M Work:  Work of Modification of existing 220 KV and 66 KV Strung Bus by Rigid Bus with additional Renevation and Modernisation (R&M) Works at 220/66/11 KV Station Davanagere in Davanagere taluk and District	Davanagere	NA	1283.10	"Lumsum" budget allotted to Tr Zone
2	BB1155	400/220 KV Station Guttur: Proposal for Renovation & Medernization works of existing 400/220 KV Conventional type base by Kiosk type with SAS comaptible at 400/220 KV Station Guttur and Construction of new Control Room at 66/11 KV Station Guttur	Davanagere	_	320.00	"Lumsum" budget allotted to Tr Zone
3	BB1156	Construction of 01 No of 66kV <b>Terminal Bay</b> at existing 66/11kV Sub-Station Guttur in Harihara Taluk and Davangere District for Terminating Proposed 66kV SC line using Coyote conductor from proposed 220/66kV Guttur Sub-station.	Davanagere	-	72.00	"Lumsum" budget allotted to Tr Zone
4	BB1157	Construction of 01 No of 66kV <b>Terminal Bay</b> at existing 66/11kV Sub-Station Kurubarahalli in Harihara Taluk and Davangere District for Terminating Proposed 66kV SC line using Drake conductor from proposed 220/66 kV Guttur Sub-station.	Davanagere	-	51.00	"Lumsum" budget allotted to Tr Zone

S1. No.	Work Code	Name of the Work	District	Energy Savings & BCR	Cost of Original/Revi sed DPR	Remarks
5	BB1158	Construction of 01 No of 66kV Terminal <b>Bay</b> at existing 66/11kV Sub-station  Harihara Hospet Sub-station in  Ranebennur Taluk, and Haveri District for  Terminating Proposed 66KV SC line on DC  towers from proposed 220/66kV Guttur  Sub-station.	Davanagere	-	68.00	"Lumsum" budget allotted to Tr Zone
5		Total TB & Others			1794.10	
<mark>68</mark>		Total List-III Tumakuru Transmission Zone			78366.18	
		HASSAN TRANSMISSION ZONE				
		Stations				
1	CA1098	Biccodu: Establishing 1 X 8 MVA ,66/11 KV S/S at Bikkodu,Arehally Hobli,Belur Taluk Hassan Dist with construction of 66kV Tap line from Belur-Gendehalli SC line for a distance of 12Kms.	Hassan	ES-3.262 BCR-2.85	767.54	"Lumsum" budget allotted to Tr Zone
2	CA1099	Hanike: Establishing 1X8MVA and 66/11kV substation near Hanike village in Belur Taluk, Hassan dist with associated lines	Hassan	ES-0.709 BCR-1.07	539.10	"Lumsum" budget allotted to Tr Zone
3	CA1125	Dudda: Establishing 1x100MVA, 220/66kV and 1X100MVA, 220/110kV Receiving station at Dudda, HassanTaluk, Hassan distict.	Hassan	ES: 15.93 BCR-1.65	8,594.43	"Lumsum" budget allotted to Tr Zone
4	CA1129	<b>Kaniyaru:</b> Establishing 1x100MVA,220/66kV & 1x8MVA, 66/11kV Sub-station at Kaniyaru in Arakalagudu Taluk, Hassan District	Hassan	ES: 20.118 BCR-1.66	14,324.00	"Lumsum" budget allotted to Tr Zone
5	CA1143	Mudibetta Kaval: Establishing 1x8MVA,66/11kV sub-station 66/11kV sub-station at Mudibetta Kaval in Channarayapatna taluk Hassan district	Hassan	ES 0.775 BCR:1.19	681.34	"Lumsum" budget allotted to Tr Zone

S1. No.	Work Code	Name of the Work	District	Energy Savings & BCR	Cost of Original/Revi sed DPR	Remarks
6	CA1146	<b>Tattekere</b> : Establishing 1x8MVA, 66/11kV sub-station at Thattekere in Holenarasipura Taluk, Hassan district.	Hassan	ES-0.898 BCR-1.32	684.24	"Lumsum" budget allotted to Tr Zone
7	CA1137	<b>Aggunda (Sulekere):</b> Establishing 1x10MVA, 110/11kV Sub-Station at Aggunda (Sulekere) in Arasikere Taluk, Hassan District	Hassan	ES:1.7670 BCR-1.29	1,037.24	"Lumsum" budget allotted to Tr Zone
8	CC1038	<b>Byndoor:</b> Establishing 1x10MVA, 110/11KV Sub-station at Byndoor in Byndoor Taluk Udupi District by constructing 13 Kms 110KV SC line from 110/33/11KV Sub –Station at Navunda and formation of 1 No 110kV TB at Navunda	Udupi	ES-0.5285 BCR-0.29	1,593.75	"Lumsum" budget allotted to Tr Zone
9	CB1076	<b>Kakkinje:</b> Establishing 2x20MVA, 110/33kV and 1X10MVA, 110/11kV sub-station at Kakkinje (Chibidre) in Beltangadi Taluk Dakshina Kannada District.	Dakshina Kannada	ES- 6.325MU BCR-1.47	4,212.43	"Lumsum" budget allotted to Tr Zone
10	CE1066	Gaanadalu: Establishing 2x12.5MVA MVA,66/11kV substation 66/11kV substation at Gaanadalu in Chikkamgaluru taluk Chikkamgaluru district	Chikkamagalu ru	ES-18.532 BCR-8.57	1,486.27	"Lumsum" budget allotted to Tr Zone
11	CE1067	Yarehalli: Establishing 1 x 10MVA, 110/11KV substation & its associated line at Yarehalli in Tarikere Taluk, Chikkamagaluru District.	Chikkamagalu ru	ES- 1.8286 BCR-1.58	1,250.19	"Lumsum" budget allotted to Tr Zone

S1. No.	Work Code	Name of the Work	District	Energy Savings & BCR	Cost of Original/Revi sed DPR	Remarks
12	CD1114	Mandagadde: Establishing 1X10MVA, 110/11kV substation at Mandagadde by construction of 110kV LILO line using AAAC Moose conductor from 110kV Shivamogga-South Canara SC line (SK line) for a distance of 20m to the proposed 110kV Mandagadde substation in Thirthahalli Taluk, Shivamogga District	Shivamogga	ES -0.478 BCR-0.8	795.48	"Lumsum" budget allotted to Tr Zone
13	CE1068	Nandihosalli: Establishing 2 x 8MVA, 110/11KV sub-station & its associated line at Nandihosalli in Tarikere Taluk, Chikkamagaluru District.	Chikkamagalu ru	ES 1.339 BCR- 1.09	1,143.23	"Lumsum" budget allotted to Tr Zone
13		Total of Sub-stations			37,109.24	
		Augumentation				
1	CA1119	Hassan: Providing 3rd 100 MVA, 220/66kV Power Transformer at 220/66kV Receiving Station, Hassan in Hassan Taluk, Hassan district.	Hassan	BCR-2.15	925.87	"Lumsum" budget allotted to Tr Zone
2	CA1128	<b>Sakaleshapura:</b> Augmentation of 1x6.3 MVA by 1x12.5 MVA at 66/11kV substation Sakaleshapura in Sakaleshapura Taluk, Hassan District.	Hassan	BCR-1.10	148.94	"Lumsum" budget allotted to Tr Zone
3	CA1130	Ganguru: Providing Additional 1X8MVA Power transformer at 66/11kV Ganguru Substation in Hassan District.	Hassan	BCR-0.76	271.64	"Lumsum" budget allotted to Tr Zone
4	CA1131	Shettihally: Providing additional of 1X8 MVA, 66/11kV Power Transformer at 66/11kV sub-station, Shettihally.	Hassan	BCR-0.83	249.36	"Lumsum" budget allotted to Tr Zone

S1. No.	Work Code	Name of the Work	District	Energy Savings & BCR	Cost of Original/Revi sed DPR	Remarks
5	CA1132	Gendehally: Providing Additional 1X8MVA Power transformer at 66/11kV Gendehally Substation in Hassan District.	Hassan	BCR-0.71	288.39	"Lumsum" budget allotted to Tr Zone
6	CA1133	<b>Udayapura:</b> Replacement of 1X6.3 MVA, Tr-2, 66/1 kV Power transformer by 1X12.5 MVA 66/11 kV Power Transformer at 66/11 kV S/s Udayapura	Hassan	BCR-1.08	151.54	"Lumsum" budget allotted to Tr Zone
7	CA1134	Mattanavile: Enhancement of existing 1X8MVA, 66/11kV Power transformer-2 by 1X12.5MVA, 66/11kV Power Transformer at 66/11kV Mattanavile Substation in Channarayapatna Taluk, Hassan District.	Hassan	BCR-0.67	169.92	"Lumsum" budget allotted to Tr Zone
8	CA1138	Ugane: Providing additional 1X8 MVA, 66/11kV Power Transformer at 66/11kV Ugane sub-Station in Hassan Taluk, Hassan District	Hassan	BCR-0.76	270.82	"Lumsum" budget allotted to Tr Zone
9	CA1139	Malali: Providing additional 1X8 MVA, 66/11kV Power Transformer at 66/11kV Malali Sub-Station in Holenarasipura Taluk, Hassan District	Hassan	BCR-0.80	258.91	"Lumsum" budget allotted to Tr Zone
10	CA1140	Hassan KIADB: Replacement of 1x12.5MVA, 66/11kV Transformer by 1x20MVA, 66/11kV Transformer at 66kV Hassan KIADB substation in Hassan taluk, Hassan District.	Hassan	BCR-1.79	212.04	"Lumsum" budget allotted to Tr Zone
11	CA1144	Didaga: Enhancement of existing 2X8MVA, 66/11kV Power transformers by 2X12.5MVA, 66/11kV Power Transformers at 66/11kV Didaga Substation in Channarayapatna Taluk, Hassan District.	Hassan	BCR-	289.93	"Lumsum" budget allotted to Tr Zone

S1. No.	Work Code	Name of the Work	District	Energy Savings & BCR	Cost of Original/Revi sed DPR	Remarks
12	CC1043	Manipal: Replacement of existing 1X10MVA, 110/36.3kV Power Transformer by 1X20MVA, 110/33kV Power Transformer at 110/33/11kV Substation Manipal in Udupi Taluk & Udupi District	Udupi	BCR-1.11	237.97	"Lumsum" budget allotted to Tr Zone
13	CB1074	Moodabidri: Creating 33kV reference by providing 1X20MVA, 110/33KV Power transformer at the existing 110/11kV Moodabidri substation in Mangalore Taluk, DK dist.	Dakshina Kannada	BCR-1.49	360.65	"Lumsum" budget allotted to Tr Zone
14	CD1080	<b>Kammaradi:</b> Creating 33 kV reference by installing 1X20 MVA, 110/33kV power transformer at kammaradi substation at thirthally taluk, Shimoga Dist.,	Shivamogga	BCR-1.11	347.25	"Lumsum" budget allotted to Tr Zone
15	CD1111	<b>Bejjavalli:</b> Providing additional 1 x 10MVA, 110/11KV Power Transformer at 110/11KV sub-station Bejjavalli in ThirthahalliTaluk, Shivamogga District.	Shivamogga	BCR-	285.36	"Lumsum" budget allotted to Tr Zone
16	CD1112	Bhadravathi: Replacing 1x10MVA, 110/11kV Transformer by 1x20MVA, 110/11kV Transformer at 110kV Bhadravathi Sub station in Bhadravathi Taluk.	Shivamogga	BCR-0.76	339.41	"Lumsum" budget allotted to Tr Zone
17	CD1113	Alkola: Replacing 1x10MVA, 110/11kV Transformer by 1x20MVA, 110/11kV Transformer at 110kV Alkola Sub station in Shivamogga Taluk.	Shivamogga	BCR-1.05	250.43	"Lumsum" budget allotted to Tr Zone
18	CD1115	Kumsi: Replacing 1x10MVA, 110/11kV Transformer by 1x20MVA, 110/11kV Transformer at 110/11kV Kumsi Sub station in Shivamogga Taluk & Shivamogga District.	Shivamogga	1.38	235.86	"Lumsum" budget allotted to Tr Zone

Page 33 of /1

S1. No.	Work Code	Name of the Work	District	Energy Savings & BCR	Cost of Original/Revi sed DPR	Remarks
18		Total of Augmentation			5294.29	
		Exclusive Lines				
1	CA1071	Hassan-H.N.Pura: Reconstruction of 66kV SC line in existing corridor of 66kV SC MBT(FTS Mysuru-Bhadra) line on DC towers from Hassan to H.N.Pura and reconstruction of 66kV sC line in the existing 110kV SC SMT(Shimoga-Mysuru) line corridor on DC towers from HN Pura to Hootagalli	Hassan	-	2108.42	"Lumsum" budget allotted to Tr Zone
2	CA1117	Yachenahally- C.R.Patna: Reconductoring of existing 66kV Ccoyot conductor by HTLS conductor of 66kV DC line from 220/66kV Yachenahalli s/s - 66kV C R Patna s/s line 1 & 2 for distance of 4.791kms in channarayapatna Tq	Hassan	-	747.93	"Lumsum" budget allotted to Tr Zone
3	CA1127	Belagumba:  110kv LILO arragement to 110 kV Belagumba s/s by stringing 110kV second circuit from Taping point for distance of 0.4kms with TB at 110kV Belagumba s/s in Arasikere Taluk, Hassan District.	Hassan	-	76.87	"Lumsum" budget allotted to Tr Zone
4	CA1136	Kondenalu: Providing 110kV LILO to 110 kV Kondenalu line at 110/11 kV Sub-station stringing second circuit in the existing 110kv single circuit line on double circuit towers with one number of 110k Sub-station terminal bay at 110/11 kV Sub-station Kondenalu Arasikere Taluk, Hassan District	Hassan	-	116.94	"Lumsum" budget allotted to Tr Zone

S1. No.	Work Code	Name of the Work	District	Energy Savings & BCR	Cost of Original/Revi sed DPR	Remarks
5	CA1141	Attichowdanahally - Hariharapura SS:  Construction of 66kV SC link line between 66kV Attichowdanahally and 66kV Hariharapura sub-station using Coyote conductor for a distance of about 8.143kms along with 66kV TBs at both sub-staions in Holenarasipura Taluk, Hassan District	Hassan	-	546.98	"Lumsum" budget allotted to Tr Zone
6	CA1142	Hettur:  radial connectivity to 66kV Hettur sub-station by stringing 66kV circuit from tapping point to 66kV Yeslur sub-station by providing intermediate towers & using existing vacant cross arms for a distance of about 0.998 km along with 66kV TB at 66kV Yeslur sub-station in Sakleshpura Taluk, Hassan District.	Hassan	-	96.74	"Lumsum" budget allotted to Tr Zone
7	CA1145	Rudrapatna:  LILO arrangement to Rudrapatna sub-station by stringing 66kV second circuit from the tapping point for a distance of about 6.057 km along with a66kV terminalbay at 66kV sub- station Rudrapatna in Arakalgodu taluk in Hassan district	Hassan	-	94.06	"Lumsum" budget allotted to Tr Zone
8	CB1075	Kulashekara-Kavoor:  110kV 630Sqmm XLPE UG Cable Double Circuit (6 Runs) line from 110kV Cable Terminating tower near 4 pole structure at 33kV yard to 110kV Kulashekara-1 & 2 line Terminal bays at 220kV SRS Kavoor premises for facilitating termination of 110kV Kavoor- Kulashekara DC line (under construction ) in Mangalore Taluk, D.K. District for a distance of about 0.482km	Dakshina Kannada	-	651.50	"Lumsum" budget allotted to Tr Zone

S1. No.	Work Code	Name of the Work	District	Energy Savings & BCR	Cost of Original/Revi sed DPR	Remarks
9	CB1077	Kulashekara-Saripalla: Strengthening of old 110kV Kulashekara- Konaje SC line between 110kV Kulashekara Sub-station to Saripalla village limits by replacing 110kV H-Frame by 110kV DC Narrow based towers connecting to idle Adyar line (Between loc.no.20 and Loc.no.1) for a distance of 1.68km in Mangaluru Taluk, Dakshina Kannada District.	Dakshina Kannada	-	338.13	"Lumsum" budget allotted to Tr Zone
10	CA1147	Belur -Halebeedu: Providing 66kV radial arrangement to 66kV Halebeedu & 66kV Gangur Sub-stations by construction of 66kV SC line on DC towers with Coyote conductor in existing SMT corridor from 66kV Belur Sub-station to Halebeedu tap point (near Ramachanndrapura) for a distance of about 9.865km & conversion of 66kV SC line DC line with coyote conductor from Gangur tap point to 66kV Halebeedu Sub- station for a distance of about 0.730km along with 1 no of 66kV Terminal Bay at 66kV Halebeedu Sub-station in Belur Taluk, Hassan District	Hassan	_	614.96	"Lumsum" budget allotted to Tr Zone
10		Total of Lines			5392.53	
		TB & Others				
1	CB1071	<b>Kavoor:</b> Renovation & modernisation of 220/110/33/11kV SRS Kavor s/s in Mangalore Tq	Dakshina Kannada	-	3665.68	"Lumsum" budget allotted to Tr Zone
2	CE1031	Chikkamagalur: Providing 2Nos. of 66kV circuit breakers to incoming line from 220kV Mugluvalli receiving station & 2Nos of 66kV circuit breakers to incoming lines from Bhadra at 66/11kV Chikkamagaluru s/s in Chikkamagaluru Tq & Dist	Chikkamagalu ru	<del>-</del>	211.33	"Lumsum" budget allotted to Tr Zone

Page 36 of /1

S1. No.	Work Code	Name of the Work	District	Energy Savings & BCR	Cost of Original/Revi sed DPR	Remarks
3	CD1105	MRS Bus Sectionalizer: Providing bus sectionalizer bay to 220KV Double bus & additional rigid bus tie arrangement to 220KV North bus for split bus operation at 220KV MRS Shivamogga sub- station in Shivamogga Taluk & District.	Shivamogga	-	1303.04	"Lumsum" budget allotted to Tr Zone
3		Total of TB's & Others			5180.05	
44		Total for Hassan Zone			52976.11	
		Sub-Stations				
1	DA1156	Establishing 2x500MVA, 400/220kV Sub-Station at Kadakola in Mysore District by Constructing 400kV MC line with twin moose on MC tower by making double LILO from existing 400kV shanthigrama - bastipura line to the proposed 400/220kV kadakola receving station for a distance of 43.96kms Constructing 400kV DC line with quad moose ACSR on e DC tower from chikknayakanhalli 400kV switching station to proposed 400/220 kV kadakola station for a distance of 182.66kms.	Mysuru	E S 57.026 MU BCR 1.65	42228.42	"Lumsum" budget allotted to Tr Zone
2	DC1020	Murnadu: Upgradation of existing 33/11KV to 66/11kV sub station, by establishing 2x8 MVA and construction of 1.39kms LILO line from ongoing 66KV Madikeri-Virajpete Line	Kodagu	ES:1.28 & BCR;0.63	1374.87	"Lumsum" budget allotted to Tr Zone

S1. No.	Work Code	Name of the Work	District	Energy Savings & BCR	Cost of Original/Revi sed DPR	Remarks
3	DB1145	<b>Dudda (B.Hatna):</b> Establishing 1x8 MVA, 66/11 kV Sub-station and Construction of Proposed 66KV LILO line on DC towers with Coyote conductor from existing 66KV Tubinakere-Nagamangala (N1-Line) to the proposed 66/11KV Dudda/B Hatna S/S for a distance of 1.254 Kms in Mandya Taluk & District	Mandya	E S 1.458 MU BCR 1.50	785.56	"Lumsum" budget allotted to Tr Zone
4	DA1189	Shindenahalli (Gollanabeedu) Village: Establishing 1x8 MVA, 66/11 kV sub-station at ) along with radial line from DMG Halli S/s with 01 no. of terminal bay for a dist. of 5.5kms	Mysuru	-	917.50	"Lumsum" budget allotted to Tr Zone
5	DB1152	Baby Betta: Establishing 1x8 MVA, 66/11 kV sub-station and construction of Proposed 66KV LILO line on DC towers with Coyote Conductor From the existing66KV Chinakurali - Bannangadi SC line to the proposed 66/11KV S/s at Baby betta for a distance of 0.137 Kms in Pandavapura Taluk, Mandya District	Mandya	-	768.83	"Lumsum" budget allotted to Tr Zone
6	DA1190	Seeguru Gate: Establishing 1x8 MVA, 66/11 kV sub-station with construction of LILO Line from 66KV Kushalnagara- Bettadapura line for a dist. of 8kms.	Mysuru	-	1087.55	"Lumsum" budget allotted to Tr Zone
7	DC1023	Madapura: Establishing 1x8 MVA, 66/11KV sub-station in Somvarpete Taluk Kodagu District with construction of 2.5kms of 66kV LILO line using Coyote conductor by tapping proposed 66 kV HangalshettyHalli-Suntikoppa SC line on DC towers.	Kodagu	-	1043.05	"Lumsum" budget allotted to Tr Zone

S1. No.	Work Code	Name of the Work	District	Energy Savings & BCR	Cost of Original/Revi sed DPR	Remarks
8	DA1197	Mulluru: Establishing 1x12.5 MVA, 66/11kV substation at Mulluru in Saraguru taluk, Mysuru disrtict.	Mysuru	-	941.40	"Lumsum" budget allotted to Tr Zone
8		Total of Sub-stations			49147.18	
		Augumentation				
1	DB1118	Anegola: Replacement of 1X6.3MVA by 1X8 MVA Transformer	Mandya	BCR 0.17	162.35	"Lumsum" budget allotted to Tr Zone
2	DB1124	<b>Doddabyadarahalli:</b> Replacement of 1X8MVA, 66/11kV Power Tr. By 1X12.5MVA, 66/11kV Tr.	Mandya	BCR 0.19	149.72	"Lumsum" budget allotted to Tr Zone
3	DB1135	KIADB Mandya: Replacement of 2nd 12.5 MVA Tr by 20 MVA Transformer at KIADB Mandya S/s in Mandya Taluk&Dist	Mandya	BCR 0.8	378.77	"Lumsum" budget allotted to Tr Zone
4	DD1060	Attigulipura: Replacing 1X8 MVA, 66/11 KV Power Transformer by 1X12.5 MVA Power Transformers in Chamarajanagara TaluK and Chamarajanagara District .	Chamarajanag ara	BCR- 0.5	155.09	"Lumsum" budget allotted to Tr Zone
5	DD1061	Pannyadahundi: Replacing 1X8 MVA,66/11 KV transformers by 1X12.5 MVA Power Transformers in Chamarajanagara Taluk and Chamarajanagara District.	Chamarajanag ara	BCR- 0.47	144.88	"Lumsum" budget allotted to Tr Zone
6	DD1066	<b>Kollegala:</b> Replacing 1X12.5 MVA,66/11 KV transformers by 1X20 MVA Power Tansformers in Kollegala Taluk and Chamarajanagara District .	Chamarajanag ara	BCR 0.77	236.88	"Lumsum" budget allotted to Tr Zone
7	DA1178	Hullahally: Replacement of 1 X 12.5 MV, 66/11kv Transformer by 1 X 20, 66/11 KV Power Transformer at 66/11kV Hullahalli S/s in Nanjangudu Taluk, Mysore District.	Mysuru	BCR 0.57	232.04	"Lumsum" budget allotted to Tr Zone

S1. No.	Work Code	Name of the Work	District	Energy Savings & BCR	Cost of Original/Revi sed DPR	Remarks
8	DC1021	Kushalanagara: Replacement of 2 X 100 MVA By 2 X 150 MVA, 220/66 KV Power Transformer at 220/66/11kV Receiving station in Kushalnagara Taluk, Kodagu District.	Kodagu	BCR 0.86	1921.84	"Lumsum" budget allotted to Tr Zone
9	DA1183	Hampapura: Replacement of 1X8.0 MVA, 66/11kV Power Transformers by 1X20MVA, 66/11kV Power Transformers at 66/11kV Hampapura Substation H.D.Kote Taluk in Mysuru District.	Mysuru	BCR 1.31	266.25	"Lumsum" budget allotted to Tr Zone
10	DD1071	Sathegala: Augmentation of 8MVA Power Transformer by 12.5MVA Power Transformer in Kollegala Taluk and Chamarajanagara District .	Chamarajanag ara	BCR 1.2	180.31	"Lumsum" budget allotted to Tr Zone
11	DD1072	<b>Bommalapura:</b> Augmentation of 6.3MVA Power Transformer by 12.5MVA Power Transformer in Gundlupete Taluk and Chamarajanagara District .	Chamarajanag ara	BCR 0.9	188.68	"Lumsum" budget allotted to Tr Zone
12	DB1149	Bannangadi: Replacement of 1X8MVA by 1X12.5 MVA 66/11kv Transformer at 66/11kvBannangadi substation in Pandavapura Taluk, Mandya district	Mandya	0.88	152.21	"Lumsum" budget allotted to Tr Zone
13	DB1150	Nagamangala: Replacement of 1X12.5MVA, 66/11kV Power Tr. By 1X20 MVA, 66/11kV Tr. along with additional 11kv switchgear at 66/11kV Nagamangala Taluk Mandya district.	Mandya	2.29	269.09	"Lumsum" budget allotted to Tr Zone

S1. No.	Work Code	Name of the Work	District	Energy Savings & BCR	Cost of Original/Revi sed DPR	Remarks
14	DD1077	Terakanambi S/s:  a.Providing addl 12.5MVA Tr at Terakanambi sub-station.  b. LILO arrangement of 66kV Chamarajanagar-Gundlupete line at 66/11kV Terakanambi S/s in Gundlupete Taluk for a distance of 5.6kms	Chamarajanag ara	-	253.23	"Lumsum" budget allotted to Tr Zone
15	DA1193	<b>Bilikere:</b> Replacement of 2nd 12.5 MVA By 20 MVA Power Transformer at 66/11 kV Bilikere S/S in Hunsur Tq. Mysuru Dist.	Mysuru	-	303.73	"Lumsum" budget allotted to Tr Zone
16	DA1194	Ravanduru: Replacement of 1x8 MVA by 1x12.5 Power Transformer at 66/11 kV Ravandur S/S in Periyapatna Tq. Mysuru Dist.	Mysuru	-	150.95	"Lumsum" budget allotted to Tr Zone
17	DC1022	Madikeri: Replacement of 1x8 MVA Power Transformer by 1x12.5 MVA Power Transformer at 66/11 kV Madikeri S/s in Madikeri Tq. Kodagu Dist.	Kodagu	-	151.86	"Lumsum" budget allotted to Tr Zone
18	DB1156	K.R. Pete: Replacement of 1X12.5MVA by 1X20MVA Transformer at KR pete S/s in KR Pete Taluk, Mandya Dist	Mandya	2.03	357.90	"Lumsum" budget allotted to Tr Zone
19	DB1157	Halaguru: Replacement of 6.3 MVA Tr & 8MVA By 2X12.5 MVA Tr. At Halaguru S/s in Malavally Taluk Mandya Dist	Mandya	1.24	306.93	"Lumsum" budget allotted to Tr Zone
20	DB1158	K.M. Doddi: Replacement of 1X12.5MVA by 1X20MVA Transformer at KM Doddi S/s in Maddur Taluk, Mandya Dist	Mandya	2.11	344.12	"Lumsum" budget allotted to Tr Zone
21	DB1159	Chikkamandya: Replacement of 2X8MVA, 66/11kV Power Tr. By 2X12.5MVA Tr.	Mandya	0.97	330.00	"Lumsum" budget allotted to Tr Zone

Page 41 of 71

S1. No.	Work Code	Name of the Work	District	Energy Savings & BCR	Cost of Original/Revi sed DPR	Remarks
22	DD1080	Ramapura: Replacement of 2x8MVA, 66/11kV Power Transformer by 2x12.5MVA, 66/11kV Power Transformer at 66/11kV Ramapura substation in Hanur taluk Chamarajanagara District.	Chamarajanag ara	0	321.71	"Lumsum" budget allotted to Tr Zone
23	DB1160	<b>Koppa:</b> Replacement of 1x12.5MVA, 66/11kV Power Transformer-2 by 1x20MVA, 66/11kV Power Transformer at 66/11kV Koppa sub-station in Maddur taluk Mandya District.	Mandya	0	226.64	"Lumsum" budget allotted to Tr Zone
24	DD1081	Attigulipura: Replacement of 1x8MVA, 66/11kV Power Transformer-1 by 1x12.5MVA, 66/11kV Power Transformer-2 at 66/11kV Attigulipura substation in Chamarajanagara taluk & District.	Chamarajanag ara	0	161.56	"Lumsum" budget allotted to Tr Zone
25	DB1161	<b>Tubinakere:</b> Replacement of 1x6.3MVA, 66/11kV Power Transformer by 1x12.5MVA, 66/11kV Power Transformer at 220/66/11kV Tubinakere substation in Mandya taluk & District.	Mandya	0	176.24	"Lumsum" budget allotted to Tr Zone
26	DB1162	Besagarahally: Replacement of 1x8MVA, 66/11kV Power Transformer by 1x12.5MVA, 66/11kV Power Transformer at 66kV Besagarahally substation in Maddur taluk, Mandya District.	Mandya	1.4	269.60	"Lumsum" budget allotted to Tr Zone
27	DA1198	Martalli: Providing additional 1x12.5MVA, 66/11kV Power Tr at 66/11kV Marthalli Sub-Station in Hanur Taluk, Chamarajanagara District.	Mysuru	0.80	280.06	"Lumsum" budget allotted to Tr Zone
27		Total of Augmentation			8072.64	
		Exclusive Lines				

Page 42 of /1

S1. No.	Work Code	Name of the Work	District	Energy Savings & BCR	Cost of Original/Revi sed DPR	Remarks
1	DD1036	Ramapura LILO: Construction of 66kV 2nd circuit line for a distance 1.5Kms. on existing D/C towers for making LILO arrangement to Ramapura SubStation along with Terminal Bay.	Chamarajanag ara	NA	56.27	"Lumsum" budget allotted to Tr Zone
2	DA1167	Ayarahalli LILO: Running of 2nd Circuit on existing 66KV DC tower from Tapping Point of Kadakola - Vajamangala 66 kv line to DOORA S/s for a distance of about 6.4 Kms with TB at Ayarahalli S/s.	Mysuru	NA	95.15	"Lumsum" budget allotted to Tr Zone
3	DD1074	Chamarajanagara-Honnalli SC Line: Stringing 66kV 2nd circuit with Coyote conductor on existing 66kV DC towers of 66kV Chamarajanagara-Honnalli SC Line for a distance of about 17KMs along with 66kV TBs at both ends in Chamarajanagara Tq & District	Chamarajanag ara	NA	265.01	"Lumsum" budget allotted to Tr Zone
4	DB1151	K.M. Doddi & Somanahalli LILO:  DC link line between K.M. Doddi &  Somanahalli LILO point near Maddur for a distance of 12 kms.	Mandya	-	941.00	"Lumsum" budget allotted to Tr Zone
5	DD1078	Madhuvanahally-Doddinduvadi: Conversion of existing 66KV SC line on SC tower to DC line on DC towers with Coyote ACSR and Construction of 66KV TBs at both ends.	Chamarajanag ara	-	667.37	"Lumsum" budget allotted to Tr Zone
6	DD1079	Doddinduvadi-Hanur: Construction of Link line from Kothnoor line LILO point to Bandalli S/s to make radial from Doddinduvadi to Kothnoor by removing LILO point and reconstruction of SC line to DC line from Doddinduvadi to Kothnoor LILO point to make radial connection b/w Doddinduvadi to Hannur with TB's at Doddinduvadi & Bandalli.	Chamarajanag ara	-	1074.31	"Lumsum" budget allotted to Tr Zone

Page 43 of /1

S1. No.	Work Code	Name of the Work	District	Energy Savings & BCR	Cost of Original/Revi sed DPR	Remarks
7	DA1196	Bylakuppe LILO: Running of 2nd Ckt on Existing 66kV DC Tower from Tapping Point to Bylakuppa S/s for a distance of 1.5 Kms with TB at Bylakuppa S/s	Mysuru	-	82.58	"Lumsum" budget allotted to Tr Zone
8	DA1195	66kV Mirle s/s: Providing LILO arrangement by stringing 66 kV  2 <sup>nd</sup> circuit for a distance of about 6.21kms along with one number of 66kV Terminal Bay at 66kV Mirle sub-station in K R Nagar Taluk, Mysuru District.	Mysuru	-	147.66	"Lumsum" budget allotted to Tr Zone
9	DA1199	66kV Begur-Saragur Line: Construction of new D/C line from existing 66kV Begur-Saragur Line (Location No 102) to 66/11kV hura S/s for a distance of 1.5kms in Mysuru District	Mysuru	-	237.18	"Lumsum" budget allotted to Tr Zone
10	DA1200	Devanur (Nanjangdu): Paniyadahundi-Chamarajanaga S/C Line: Construction of 66kV SC Line by replacing S/C tower by DC Line on D/C tower in the corridor of 66kV Devanur (Nanjangdu)-Paniyadahundi-Chamarajanaga S/C Line for a distance of 21.4kms in Mysuru & Chamarajnagar District	Mysuru	-	1206.91	"Lumsum" budget allotted to Tr Zone
10		Total of Lines			4773.44	
		TB & Others				
0 45		Total of TB's & Others  Total for Mysury Zono			0.00	
45		Total for Mysuru Zone Sub-stations			61993.26	
1	EF1106	Suthagundar: Establishing 1x10MVA, 110/11kV Sub-Station with associated line by construction of of LILO from 110kV Ramapur-Kudala sayam SC line for a distance of 2.11kms in Bagalkot Taluk& Dist	Bagalkot	ES: 5.292 BCR: 4.70	836.48	"Lumsum" budget allotted to Tr Zone

S1. No.	Work Code	Name of the Work	District	Energy Savings & BCR	Cost of Original/Revi sed DPR	Remarks
2	EG1124	Yalawar/Devarahipparagi/Hadagali: Establishing 2X500 MVA, 400/220kV SS at Vijayapur - Bagewadi area at Yalawar/ Shivanagi, Vijaypur Taluk & dist	Vijayapur	ES 12 BCR 0.75	68073.52	"Lumsum" budget allotted to Tr Zone
3	EG1126	Umaraj: Establishing 2X10 MVA, 110/11 KV substation at Umaraj village by constructing S/C line on D/C tower with Lynx conductor for a distance of 18 km in Indi Taluk, Vijayapur District.	Vijayapur	ES: 4.769 BCR: 2.02	1867.09	"Lumsum" budget allotted to Tr Zone
4	EE1200	Sadashiv Nagar, Belagavi: Upgradiation of 2X5 MVA ,33/11 KV Sadashivnagar Sub Staion to 2X10 MVA ,110/11 KV GIS Sub Station by constructing of 110 KV LILO Line with Lynx conductor from 110 KV Belgau -Uchagaon Line for a distance of 2.88 kms and UG cable for a distance of 0.317 to proposed 110/11 KV Sadshivanagar GIS Sub Station in Belagavi Taluka and Dist	Belagavi	ES 4.39 BCR0.85	3840.64	"Lumsum" budget allotted to Tr Zone
5	EE1198	Fort: Upgradation of existing 33/11 KV Fort Sub Station to 2X10 MVA, 110/11 KV Sub Station by constructing 110 KV LILO line from 110 KV Belagaum - Kanbargi Line for a distance of 3 Kms and UG Cable for a distance of 1 Kms in Belagavi Taluka and Belagavi Dist	Belagavi	ES 5.89 BCR 1.55	2849.18	"Lumsum" budget allotted to Tr Zone

S1. No.	Work Code	Name of the Work	District	Energy Savings & BCR	Cost of Original/Revi sed DPR	Remarks
6	EE1202	Mallur: Upgradiation of 33 /11 KV Sub Station to 2X10 MVA ,110/11 Kv Sub statin at Mallur in Soundatti Taluka, Belagavi District with construction of 110 KV SC Line on DC towers using Lynx Conductor from proposed 110 KV Hosur Sub Station to proposed 110 KV Mallur Sub Station for a distance of 6.773 kms along with 110 KV TB at proposed 110 KV Hosur S/S in Soundatti Taluka, Belagavi Dist	Belagavi	ES 1.519 BCR 1.10	1261.64	"Lumsum" budget allotted to Tr Zone
7	EC1029	Ron: Establishing 2X100MVA, 220/110KV Sub station at Ron in Ron Taluk, Gadag District (Line-220Kv 43.58Kms, 110Kv-8.51kms.)	Gadag	BCR 0.31	10958.46	"Lumsum" budget allotted to Tr Zone
8	EF1112	Udagatti-Shardal: Establishing 1x10MVA, 110/11KV sub-station at Udagatti-Shardal in Bagalkot taluk, Bagalkot District	Bagalkot	ES: 3.480 BCR: 2.59	1010.21	"Lumsum" budget allotted to Tr Zone
9	EE1208	<b>Khanagaon:</b> Upgradation of 33KV sub-station to 2x10MVA, 110/11 KV sub-station at Khanagaon in Gokak taluk, Belagavi District	Belagavi	ES 2.948 BCR 1.21	1956.80	"Lumsum" budget allotted to Tr Zone
10	EG1130	Hadagali: Establishing 1x10MVA, 110/11 KV sub-station at Hadagali in Vijayapur taluk Vijayapur district	Vijayapur	ES: 3.928 BCR: 1.99	1485.98	"Lumsum" budget allotted to Tr Zone
11	EG1131	<b>Kadani (Almel):</b> Establishing 2x10MVA, 110/11KV sub-station at Kadani (Almel) in Sindagi taluk Vijayapur district	Vijayapur	ES:4.700 BCRL 2.19	1701.95	"Lumsum" budget allotted to Tr Zone

S1. No.	Work Code	Name of the Work	District	Energy Savings & BCR	Cost of Original/Revi sed DPR	Remarks
12	EA1041	Balambeeda: Establishing 1x10MVA, 110/11KV sub-station at Balambeeda by constructing 110KV Haveri-Hanagal SC line for a distance of about 0.875 kms in Hanagal taluk, Haveri district	Haveri	ES 1.49 BCR 1.53	817.46	"Lumsum" budget allotted to Tr Zone
13	EG1132	Bhairunagi (Bhatagunaki): Establishing 1x10MVA, 110/11KV substation at Bhairunagi (Bhatagunaki) in Inditaluk, Vijayapur district by constructing 110KV LILO line using Lynx conductor from one circuit of 110KV Indi-Zalki DC line for a distance of 7.269 kms	Vijayapur	ES: 6.070 BCR: 3.97	1138.03	"Lumsum" budget allotted to Tr Zone
14	EB1052	Hireharkuni (B Taralaghatta): Establishing 1x10MVA, 110/11KV Sub-station at Hireharkuni (B Taralaghatta) in Kundagol taluk, Dharawad district by constructing 110KV SC line on DC towers form 110KV Ramanakoppa sub-station to proposed 110KV Hireharkuti sub-station for a distance of 13.081 kms in Dharwad district along with 110KV TB at 110KV Ramanakoppa sub-station	Dharwad	ES 2.749 BCR 1.58	1389.01	"Lumsum" budget allotted to Tr Zone
15	EE1209	BANNUR: Establishing 2x100MVA, 220/110 KV Substation at BANNUR in Ramdurga Taluk Belagavi District	Belagavi	ES 10.645 BCR 1.15	9588.43	"Lumsum" budget allotted to Tr Zone
16	EF1116	Machakanur: Establishing 1x10MVA, 110/11KV Sub-Station at Machakanur in Mudhol taluk, Bagalkot district	Bagalkot	ES: 5.760 BCR: 5.59	764.46	"Lumsum" budget allotted to Tr Zone
17	EA1042	<b>Kudupali</b> : Establishing 2x10MVA, 110/11KV Sub-station at Kudupali by in Hirekurur taluk, Haveri District	Haveri	ES 2.233 BCR 1.58	1261.69	"Lumsum" budget allotted to Tr Zone

S1. No.	Work Code	Name of the Work	District	Energy Savings & BCR	Cost of Original/Revi sed DPR	Remarks
18	EA1043	<b>Hallur</b> : Upgradation of 33/11KV sub-station to 2x10MVA, 110/11KV sub-station at Hallur in Rattihalli taluk, Haveri district	Haveri	ES 4.171 BCR 2.52	1340.82	"Lumsum" budget allotted to Tr Zone
19	EA1044	<b>Nittur:</b> Establishing 1x10MVA, 110/11KV Sub-station at Nittur in Hirekerur taluk, Haveri district	Haveri	ES 2.00 BCR 1.47	1022.18	"Lumsum" budget allotted to Tr Zone
20	EA1045	<b>Hullatti:</b> Establishing 2x10MVA, 110/11KV Sub-station at Hullatti in Rattihalli taluk, Haveri district	Haveri	ES 2.23 BCr 1.73	1239.92	"Lumsum" budget allotted to Tr Zone
21	EG1133	Gubbewada: Establishing 1x10MVA, 110/11KV Sub-station at Gubbewada in Sindagi taluk, Vijayapur district	Vijayapur	ES 10.300 BCR: 6.73	1122.98	"Lumsum" budget allotted to Tr Zone
22	EC1032	Mevundi: Establishing 2x100MVA, 220/110 KV Substation at Mevundi in Mundaragi Taluk, Gadag district.	Gadag	BCR 1.26	7884.97	"Lumsum" budget allotted to Tr Zone
23	EF1119	Mirji: Establishing 1x10MVA, 110/11KV Sub-station at Mirji Village in Mudhol Tq, Bagalkot District	Bagalkot	ES: 3.300 BCR: 2.32	1072.06	"Lumsum" budget allotted to Tr Zone
24	EG1139	Basarkod: Establishing 2x100MVA, 220/110 KV Substation at Basarkod and construction of 220KV DC LILO Line on 220KV MC/DC towers from 220KV B.Bagewadi-Lingasagur DC line to the proposed 220/110KV Sub-station at Basarkod for a distance of 9/623 kms along with associated 110KV link lines in Muddebihal taluk, Vijayapur district	Vijayapur	ES:3.1 BCR: 1.05	12445.12	"Lumsum" budget allotted to Tr Zone

S1. No.	Work Code	Name of the Work	District	Energy Savings & BCR	Cost of Original/Revi sed DPR	Remarks
25	EE1216	Hanumapura: Establishing 1x20MVA, 110/33 KV & 1x10MVA, 110/11KV sub-station at Hanumapura in Athani taluk, Belagavi district	Belagavi	ES 3.040 BCR 1.01	2214.14	"Lumsum" budget allotted to Tr Zone
26	EG1147	Navadagi: Establishing 1x10MVA, 110/11KV sub-station at Navadagi in Talikote taluk Vijayapur	Vijayapur	ES : 0780 BCR: 0.66	1217.09	"Lumsum" budget allotted to Tr Zone
27	EE1219	<b>Khotwadi:</b> Upgradation of existing 33KV Khotwadi substation to 2x10MVA, 110/11KV sub-station by constructing 110KV Ankali-Shirraguppi SC line for a distance of about 1.468 Kms in Chikkodi taluk Belagavi District	Belagavi	ES 1.2 BCR 1	1296.44	"Lumsum" budget allotted to Tr Zone
28	EG1149	Chikkarugi: Establishing 1x10MVA, 110/11KV Sub-station at Chikkarugi Village in Sindagi Tq, VijayapurDistrict	Vijayapur	ES :1.338 BCR: 1.59	802.28	"Lumsum" budget allotted to Tr Zone
29	EB1053	Industrial estate, Gokul Road,: Upgradation of existing 2x5MVA, 33/11KV S/S to 2x10MVA, 110/11KV and 1x20MVA, 110/33KV S/S at Industrial estate, Gokul Road, in Hubballi in Hubballi Tq, Dharwad Dist	Dharwad	ES 0.445 BCR 0.72	2337.01	"Lumsum" budget allotted to Tr Zone
30	EF1128	Mustigeri: Establishing 1X10 MVA, 110/11 KV substation by constructing 110kV LILO from one circuit of 110kV Bidnal-Bagalkote DC line for a distance of about 8.5 kms in Badami taluk, Bagalkote district	Bagalkot	ES: 3.89 BCR: 2.48	1283.03	"Lumsum" budget allotted to Tr Zone
31	EG1150	<b>Hadalasang:</b> Establishing 2X10 MVA, 110/11kV sub-station at Hadalasang in Indi Taluk, Vijaypura district	Vijayapur	ES: 2.674 BCR: 2.15	1196.97	"Lumsum" budget allotted to Tr Zone

S1. No.	Work Code	Name of the Work	District	Energy Savings & BCR	Cost of Original/Revi sed DPR	Remarks
32	EG1151	<b>Ghonasagi:</b> Establishing 2X10MVA, 110/11kV Sub- Station with associated line in Talikoti Taluk	Vijayapur	ES: 2.463 BCR: 2.17	1113.61	"Lumsum" budget allotted to Tr Zone
32		Total Sub-stations			148389.65	
		Augmentations				
1	EF1090	<b>Hungund:</b> Providing additional 1X20 MVA, 110/33kV Power transformer @ 110 kV Hungund S/S	Bagalkot	BCR: 1.13	311.40	"Lumsum" budget allotted to Tr Zone
2	EG1094	KIADB Vijayapur: Augmentation of 2x10 MVA, 110/11 kV Power transformers by 2x20 MVA, 110/11 kV Power transfomrers at 110/33/11 kV KIADB Vijayapur S/S in Vijayapur Tq & Dist.	Vijayapur	BCR 0.71	501.13	"Lumsum" budget allotted to Tr Zone
3	EE1186	<b>220 KV Ghataprabha:</b> Providing additional 1X100 MVA ,220/110 KV Power Transformer at 220/110/11 KV Ghataprabha Sub Station in Belagavi District	Belagavi	BCR 1.77	1050.19	"Lumsum" budget allotted to Tr Zone
4	EE1187	Yadwad: Creating 33 KV Reference by providing additional 1X20 MVA ,110/33 KV Power Transformer	Belagavi	BCR 0.86	413.60	"Lumsum" budget allotted to Tr Zone
5	EE1190	Ankali: Augmentation of 1X10 MVA110/11 KV by 1X20 MVA ,110/11 KV Power Transformer along with 11 KV Switchgear	Belagavi	BCR 0.46	359.70	"Lumsum" budget allotted to Tr Zone
6	EE1205	Benakatti: Replacement of 1X10 MVA , 110/11 KV transformer by 1X20 MVA , 110/11 KV Transformer at 110 KV Benakatti Sub Station in Soundatti Taluka , and Belagavi Dist	Belagavi	BCR 0.36	444.56	"Lumsum" budget allotted to Tr Zone

S1. No.	Work Code	Name of the Work	District	Energy Savings & BCR	Cost of Original/Revi sed DPR	Remarks
7	EB1041	<b>KUD Dharwad:</b> Augmentation of 1X10MVA 110/11kV Transformer by 1X20MVA 110/11kV Transformer.	Dharwad	BCR 1.05	233.23	"Lumsum" budget allotted to Tr Zone
8	EA1036	Hirekerur: Replacement of 1x10 MVA, 110/11 kV transformer by 1x20 MVA, 110/11 kV transformer at 110 kV Hirekerur sub- station in Hirekerur taluk, Haveri district.	Haveri	BCR 0.92	234.55	"Lumsum" budget allotted to Tr Zone
9	ED1034	Ankola: Replacement of 2x10MVA, 110/33KV transformers by 2x20MVA, 110/33KV power transformers at 110KV Ankola sub-station, Ankola taluk, U K district	Uttara Kannada	BCR 1.24	485.85	"Lumsum" budget allotted to Tr Zone
10	EE1210	Hidkal Dam: Providing spare 1x10MVA, 110/33/11 KV transformer at 110KV Hidkal Dam sub-station in Hukkeri taluk, Belagavi district	Belagavi	BCR 0.73	240.01	"Lumsum" budget allotted to Tr Zone
11	EG1134	Aski: Providing additional 1x10MVA, 110/11KV transformer along with 11KV switchgears at 110KV Aski sub-station in Sindagi taluk, Vijayapur district	Vijayapur	BCR: 0.65	331.30	"Lumsum" budget allotted to Tr Zone
12	EG1135	Moratagi: Providing additional 1x10MVA, 110/11KV transformer along with switchgears at 110KV Moratagi sub-station in Sindagi taluk, vijayapur district	Vijayapur	BCR: 0.70	310.67	"Lumsum" budget allotted to Tr Zone
13	EG1136	Hirebevanoor: Providing additional 1x10MVa, 110/11KV transformer along with swithcgears at 110KV Hirebevanoor sub-station in Indi taluk, vijayapura district	Vijayapur	BCR: 0.73	299.09	"Lumsum" budget allotted to Tr Zone

S1. No.	Work Code	Name of the Work	District	Energy Savings & BCR	Cost of Original/Revi sed DPR	Remarks
14	EG1137	Devaragennur: Providing additional 1x10MVA, 110/11KV transformer along with switchgears at 110KV Devaragennur sub-station in Vijayapur taluk & district	Vijayapur	BCR: 0.71	307.04	"Lumsum" budget allotted to Tr Zone
15	EG1138	<b>Takkalaki:</b> Providing additional 1x10MVA, 110/11KV transformer along with Switchgears at 110KV Takkalaki sub-station in Vijayapura Taluk & District	Vijayapur	BCR: 0.70	311.62	"Lumsum" budget allotted to Tr Zone
16	EE1212	Vadagaon: Replacement of 1x10MVA, 110/11KV transformer by 1x20MVA, 110/11KV transformer without switchgears at 110KV Vadagaon sub-station in Belagavi Taluk & District	Belagavi	BCR 0.75	234.44	"Lumsum" budget allotted to Tr Zone
17	EE1213	Udyambag: Replacement of 2x10MVA, 110/11KV transformer by 2x20MVA, 110/11KV transformers without switchgears at 110 KV Udyambag sub-station in Belagavi Taluk & district	Belagavi	BCR0.79	449.81	"Lumsum" budget allotted to Tr Zone
18	EG1141	Honawad: Providing additional 1x10MVA, 110/11KV transformer at 110/11KV Honawad substation in Tikota taluk, Vijayapur district	Vijayapur	BCR 0.77	286.06	"Lumsum" budget allotted to Tr Zone
19	EC1034	Gajendragad: Providing additional 1x10MVA, 110/11KV transformer at 110 KV Gajendragad substation along with 11KV switchgears in Gajendragad taluk, gadag District	Gadag	BCR 0.66	325.16	"Lumsum" budget allotted to Tr Zone
20	EE1214	Itnal: Replacement of 1x10MVA, 110/11KV transformer by 1x20MVA, 110/11KV transformer without switchgears at 110KV Itnal sub-station in Raibag taluk, Belagavi district	Belagavi	BCR 0.92	228.52	"Lumsum" budget allotted to Tr Zone

Page 52 of /1

S1. No.	Work Code	Name of the Work	District	Energy Savings & BCR	Cost of Original/Revi sed DPR	Remarks
21	EG1146	Hiremural: Providing additional 1x10MVA, 110/11KV transformer at 110/11KV Hiremural substation muddebihal taluk, Vijayapur district	Vijayapur	BCR 0.92	284.90	"Lumsum" budget allotted to Tr Zone
22	EG1148	Atharga: Providing additional 1x10MVA, 110/11KV transformer at 110/11KV Atharga sub-station in Indi taluk, Vijayapur district	Vijayapur	BCR 0.90	288.87	"Lumsum" budget allotted to Tr Zone
23	EE1217	Raibagh: Replacement of 1x10MVA, 110/11KV transformer by 1x20MVA, 110/11KV transformer without switchgears at 110KV Raibagh sub-station in Raibagh taluk, Belagavi district	Belagavi	BCR 0.84	250.07	"Lumsum" budget allotted to Tr Zone
24	EE1220	Sankeshwara: Replacement of 1x10MVA, 110/11KV Transformer by 1x20MVA, 110/11KV transformer without switchgears at 110KV Sankeshwara sub-station in Hukkeri taluk, Belagavi district	Belagavi	BCR 0.92	228.73	"Lumsum" budget allotted to Tr Zone
25	EE1221	Hidakal Dam: Replacement of 1x10MVA, 110/11KV transformer by 1x20MVA, 110/11KV transformer without switchgears at 110KV Hidakal Dam sub-station in Hukkeri Taluk, Belagavi district	Belagavi	BCR 0.87	239.87	"Lumsum" budget allotted to Tr Zone
26	EE1222	PG Hunshyal: Replacement of 1x10MVA 110/11KV transformer by 1x20MVA, 110/11KV transformer without switchgears at 110 KV PG Hunshyal sub-station in Gokak taluk Belagavi district	Belagavi	BCR 0.92	228.77	"Lumsum" budget allotted to Tr Zone

S1. No.	Work Code	Name of the Work	District	Energy Savings & BCR	Cost of Original/Revi sed DPR	Remarks
27	EE1223	Yalaparahatti: Replacement of 1x10MVA, 110/11KV transformer by 1x20MVA, 110/11KV transformer without switchgears at 110KV Yalaparahatti sub-station in Raibag taluk, Belagavi district	Belagavi	BCR 0.92	228.02	"Lumsum" budget allotted to Tr Zone
28	EE1224	Hukkeri: Replacement of 1x10MVA, 110/11KV transformer by 1x20MVA, 110/11Kv transformer without switchgears at 110KV Hukkeri sub-station in Hukkeri taluk, Belagavi district	Belagavi	BCR 0.90	233.96	"Lumsum" budget allotted to Tr Zone
29	EE1225	Shirgaon: Replacement of 1x10MVA, 110/11KV transformer by 1x20MVA, 110/11KV transformer without switchgears at 110KV Shirgaon sub-station in Hukkeri taluk Belagavi district	Belagavi	BCR 0.92	229.82	"Lumsum" budget allotted to Tr Zone
30	EE1226	Ugar: Replacement of 1x10MVA, 110/11KV transformer by 1x20MVA, 110/11KV transformer without switchgears at 110KV Ugar sub-station in Kagwad taluk Belagavi district	Belagavi	BCR 0.92	229.13	"Lumsum" budget allotted to Tr Zone
31	EE1227	Nanadi: Replacement of 1x10MVA, 110/11KV transformer by 1x20MVA, switchgears at 110KV Nanadi sub-station in Chikkodi taluk Belagavi district	Belagavi	BCR 0.93	226.82	"Lumsum" budget allotted to Tr Zone
32	EE1228	Mantur: Replacement of 1x10MVA, 110/11Kv transformer by 1x20MVA, 110/11KV transformer without switchgears at 110KV Mantur sub-station in Raibag taluk, Belagavi district	Belagavi	BCR 0.92	228.13	"Lumsum" budget allotted to Tr Zone

S1. No.	Work Code	Name of the Work	District	Energy Savings & BCR	Cost of Original/Revi sed DPR	Remarks
33	EE1229	Aigali: Replacement of 1x10MVA, 110/11Kv transformer by 1x20MVA, 110/11KV transformer without switchgears at 110KV Aigali sub-station in Raibag taluk, Belagavi district	Belagavi	BCR 0.93	227.62	"Lumsum" budget allotted to Tr Zone
34	EE1230	Yallammanawadi: Replacement of 1x10MVA, 110/11Kv transformer by 1x20MVA, 110/11KV transformer without switchgears at 110KV Yallammanawadi sub-station in Raibag taluk, Belagavi district	Belagavi	BCR 0.92	229.10	"Lumsum" budget allotted to Tr Zone
35	EE1231	Chikkodi: Replacement of 1x10MVA, 110/11Kv transformer by 1x20MVA, 110/11KV transformer without switchgears at 110KV Chikkodi sub-station in Raibag taluk, Belagavi district	Belagavi	BCR 0.93	226.10	"Lumsum" budget allotted to Tr Zone
36	EE1232	Boregaon: Replacement of 1x10MVA, 110/11Kv transformer by 1x20MVA, 110/11KV transformer without switchgears at 110KV Boregaon sub-station in Raibag taluk, Belagavi district	Belagavi	BCR 0.93	226.42	"Lumsum" budget allotted to Tr Zone
37	EE1233	Galataga (Bhoj): Replacement of 1x10MVA, 110/11Kv transformer by 1x20MVA, 110/11KV transformer without switchgears at 110KV Galataga (Bhoj) sub-station in Raibag taluk, Belagavi district	Belagavi	BCR 0.93	227.06	"Lumsum" budget allotted to Tr Zone
38	EE1234	<b>Morab:</b> Providing additional 1X10 ,110/11 KV Power Transformer along with switchgear	Belagavi	BCR 0.70	294.25	"Lumsum" budget allotted to Tr Zone

S1. No.	Work Code	Name of the Work	District	Energy Savings & BCR	Cost of Original/Revi sed DPR	Remarks
39	EE1235	Sulthanpur: Augmentation of 1x10MVA, 110/11KV Power Transformer by 20MVA, 110/11KV Power Transformer without switchgears at 110KV S/S Sulthanpur in TL&SS Division, KPTCL, Chikkodi.	Belagavi	BCR 0.92	228.07	"Lumsum" budget allotted to Tr Zone
40	EE1236	Kuligod: Augmentation of 10MVA, 110/11KV Power Transformer by 20MVA, 110/11KV Power Transformer without Switchgears at 110KV S/S Kulgod in Belagavi Dist.	Belagavi	BCR 0.39	233.03	"Lumsum" budget allotted to Tr Zone
41	EE1237	Yadwad: Augmentation of 10MVA, 110/11KV Power Transformer by 20MVA, 110/11KV Power Transformer without Switchgears at 110KV S/S Yadwad in Belagavi Dist.	Belagavi	BCR 0.42	226.64	"Lumsum" budget allotted to Tr Zone
42	EE1238	Balligeri: Augmentation of 1x10MVA, 110/11KV Power Transformer by 20MVA, 110/11KV Power Transformer without switchgears at 110KV S/S Balligeri in TL&SS Division, KPTCL, Chikkodi.	Belagavi	BCR 0.92	227.98	"Lumsum" budget allotted to Tr Zone
43	EE1239	Kagawad: Augmentation of 1x10MVA, 110/11KV Power Transformer by 20MVA, 110/11KV Power Transformer without switchgears at 110KV S/S Kagawad in TL&SS Division, KPTCL, Chikkodi.	Belagavi	BCR 0.92	227.95	"Lumsum" budget allotted to Tr Zone
44	EE1240	Nippani: Augmentation of 1x10MVA, 110/11KV Power Transformer by 20MVA, 110/11KV Power Transformer without switchgears at 110KV S/S Nippani in TL&SS Division, KPTCL, Chikkodi.	Belagavi	BCR 0.93	226.62	"Lumsum" budget allotted to Tr Zone

S1. No.	Work Code	Name of the Work	District	Energy Savings & BCR	Cost of Original/Revi sed DPR	Remarks
45	EE1241	Nagarmunnoli: Augmentation of 1x10MVA, 110/11KV Power Transformer by 20MVA, 110/11KV Power Transformer without switchgears at 110KV S/S Nagarmunnoli in TL&SS Division, KPTCL, Chikkodi.	Belagavi	BCR 0.93	226.79	"Lumsum" budget allotted to Tr Zone
46	EE1242	Katkol: Replacement of 1X10 MVA, ,110/11 Transformer by 1X20 MVA, 110/11 KV Transformer without switchgear at 110/11 KV Katkol Sub Station in Ramdurga Taluka, Belagavi Dist	Belagavi	BCR 0.93	227.19	"Lumsum" budget allotted to Tr Zone
47	EE1243	Mudalagi: Augmentation of 10MVA, 110/11KV Power Transformer by 20MVA, 110/11KV Power Transformer without Switchgears at 110KV S/S Mudalagi in Belagavi Dist.	Belagavi	BCR 0.92	230.04	"Lumsum" budget allotted to Tr Zone
48	EE1244	Ghataprabha: Replacement of 1X10 MVA, ,110/33 Transformer by 1X20 MVA , 110/33 KV Transformer at 110/33/11 KV Ghataprabha Sub Station in Gokak Taluka, Belagavi Dist	Belagavi	BCR 0.88	238.59	"Lumsum" budget allotted to Tr Zone
49	EE1245	Kittur: Replacement of 1X10 MVA, ,110/11 Transformer by 1X20 MVA , 110/11 KV Transformer at 110/11 KV Kittur Sub Station without SWG in Kittur Taluka, Belagavi Dist	Belagavi	BCR 0.93	227.36	"Lumsum" budget allotted to Tr Zone
50	EE1246	Mamadapur: Augmentation of 10MVA, 110/11KV Power Transformer by 20MVA, 110/11KV Power Transformer without Switchgears at 110KV S/S Mamadapur in Belagavi Dist.	Belagavi	BCR 0.89	236.79	"Lumsum" budget allotted to Tr Zone

S1. No.	Work Code	Name of the Work	District	Energy Savings & BCR	Cost of Original/Revi sed DPR	Remarks
51	EA1047	<b>220KV Haveri :</b> Providing spare 1x100 MVA, 220/110 kV transformer at 220/110 kV Haveri substation Haveri Tq & Dist Haveri	Haveri	BCR 3.31	834.60	"Lumsum" budget allotted to Tr Zone
52	EC1035	Shirahatti: Replacement of 1X10MVA, 110/11KV transformer by 1X20MVA, 110/11KV transformer at 110KV Shirahatti sub-station in Shirahatti Taluk & Gadag district.	Gadag	BCR 1.05	333.52	"Lumsum" budget allotted to Tr Zone
53	ED1037	<b>Kumta:</b> Replacement of 1X10MVA, 110/33KV transformer by 1X20MVA, 110/33KV transformer at 110KV Kumta S/s	Uttara Kannada	BCR 1.55	232.13	"Lumsum" budget allotted to Tr Zone
<b>53</b>		Total Augmentation			15842.87	
		Exclusive Lines				
1	EF1111	Kaladagi-Kataraki: Construction of 110 KV SC line on DC towers with Lynx conductor from 110 KV Kaladagi S/S in Bagalkot Tq., to 110 KV Kataraki S/S in Bilagi Tq., for a distance of about 9 Kms along with 110 KV TBs. & dismantling of 110	Bagalkot	<del>-</del>	392.69	"Lumsum" budget allotted to Tr Zone
		KV Bagalkot-Kataraki SC line which will be submerged in the back water of Alamatti Dam in Bagalkot Dist.				

S1. No.	Work Code	Name of the Work	District	Energy Savings & BCR	Cost of Original/Revi sed DPR	Remarks
3	EE1145	Athani: Conversion of existing 110 KV SC Line Constrcution of SC MS towers by DC GI Towers from 220 KV Athani S/S to 110 KV Athani S/S (( from Loc No-125 to 133 ) for a dsitance of 2.11 Kms and stringing of 110 KV Second circuit from 220 KV Athani S/S to location No.8 (Location No 1 to 8 for a distance of 1.725 Kms Athani Taluka, Belagavi Dist	Belagavi	-	166.52	"Lumsum" budget allotted to Tr Zone
4	EE1173	Mahalingapur - Kudachi: Construction of 220 KVDC Line to LILO IInd Circuit of 220 KV Mahalingapur - Kudachi DC Line at 220 KV Athani Sub Station for a distance of 25.567 Kms along with shifting of 110 KV Athani - Haliyal DC Line from Tower No-11 to 3 for a distance of 2.319 Kms in Athani Taluka, Belagavi District and construction of 2 Nos of 220 KV Terminal Bays at 220 KV Athani S/S in Athani Taluka, Belagavi Dist	Belagavi	_	3245.90	"Lumsum" budget allotted to Tr Zone
5	EE1195	110 kV Bailhongal station to 110 kV Hosur S/S: Construction of 8.8 Kms of 110 KV SC Line on DC GI Towers from 110 KV Bailhongal Station to the approved 110 KV S/S in Hosur, Belagavi dist along with constrcution of TBs at Both Station and required modification at 110 KV Bailhongal S/S in Saundatti taluk, Belagavi district.	Belagavi	_	1105.04	"Lumsum" budget allotted to Tr Zone

S1. No.	Work Code	Name of the Work	District	Energy Savings & BCR	Cost of Original/Revi sed DPR	Remarks
6	EE1207	220 kV Ghataprabha to 110 kV Ankalagi and 110 kV Nehrunagar sub-station: Stringing of 2nd circuit on existing SC line on DC tower with Lynx conductor from 220 kV Ghataprabha to 110 kV Ankalagi and 110 kV Nehrunagar sub-station for a distance of 49 kms and new line for a distance of 7.5 kms in Belgaum district	Belagavi	-	1310.39	"Lumsum" budget allotted to Tr Zone
7	EA1031	Hanagal-Tiluvalli: Construction of 110kV SC link line on DC towers from 110kV Hanagal Sub- station to 110 kV Tiluvalli Sub-station, along with 110kV Terminal Bays at both ends in Haveri District.	Haveri	-	766.39	"Lumsum" budget allotted to Tr Zone
8	EC1030	Halavarthy: Strengthening of 220kV DC line between 220/110kV Gadag and Lingapur Switching Station via proposed 400/220kV Doni Station & 220kV Halavarthy station with Drake equivalent HTLS conductor in Gadag & Koppal districts for 89.763 kms.	Gadag	-	18982.16	"Lumsum" budget allotted to Tr Zone
9	EA1035	Haveri-Guttur: Providing alternate source to 220 kV Ranebennur sub-station by LILOing 220 kV Haveri-Guttur line-1 at Loc 94-95 in Ranebennur Taluk, Haveri District	Haveri	-	1943.55	"Lumsum" budget allotted to Tr Zone
10	EB1051	Navalagund: to 110 kV Annigeri: Construction of new 110 kV SC link line between 110 kV Navalagund sub -station and 110 kV Annigeri sub-station on 110 kV DC towers for a distance of 17 kms with 110 kV terminal bays at both the ends in Navalgund taluk, Dharwad district.	Dharwad	-	1104.16	"Lumsum" budget allotted to Tr Zone

S1. No.	Work Code	Name of the Work	District	Energy Savings & BCR	Cost of Original/Revi sed DPR	Remarks
11	ED1036	Kali generating complex: Replacement of existing outgoing 220KV DC lines from Kali generating complex having Drake conductor to Drake equivalent HTLS conductor along with polymer insulators for a distance of 212.522 kms in Uttara Kannada district.	Uttara Kannada	-	56781.61	"Lumsum" budget allotted to Tr Zone
12	EF1117	Mudhol: Conversion of 110KV SC line to DC line to DC line from Mudhol 4 pole structure to 110KV Mudhol sub-station by using 110KV Narrow Based towers along with 110 KV TB at 110KV Mudhol sub-station in Mudhol taluk, Bagalkot district.	Bagalkot	-	342.33	"Lumsum" budget allotted to Tr Zone
13	EE1218	Ankali - Shiraguppi:  Construction of new 110KV SC line on SC towers with Lynx conductor between 110/33/11KV Ankali sub-statation to proposed 110/11KV Shiraguppi sub station for a distance of 13.454 kms in chikkodi & Athani Taluk Belagavi District.	Belagavi	-	207.08	"Lumsum" budget allotted to Tr Zone
14	EF1127	Savalagi- Mamadapura: Stringing of II circuit on existing DC towers from 110KV Savalagi sub-station to 110KV Mamadapura sub-station for a distance of 35.452 Kms along with TB at both ends in Bijapur & Bagalkote districts	Bagalkot	-	1211.89	"Lumsum" budget allotted to Tr Zone
15	EE1247	work of replacement existing 110kV SC line with new 110kV SC line on DC towers from 220kV BELAGAVI S/s to 110kV LILO point of 220kV AEQUS S/s for a distance of 31.11km in Belagavi district	Belagavi	-	1856.33	"Lumsum" budget allotted to Tr Zone
15		Total Lines			89926.50	
		TB & Others				

S1. No.	Work Code	Name of the Work	District	Energy Savings & BCR	Cost of Original/Revi sed DPR	Remarks
1	ED1032	<b>Providing LILO arrangement with metering</b> & protection to 110 kV NK-1 & NK-2 lines at 110 kV Kawalwad sub- station in Uttara Kannada District.	Uttara Kannada	0.71	291.94	"Lumsum" budget allotted to Tr Zone
1		Total TB & Others			291.94	
101		Total Bagalkot Transmission Zone			254450.96	
		Kalaburagi Transmission Zone	Γ			
		Sub-stations				
1	FG1004	<b>Byluvaddigere:</b> Establishing 1X10MVA, 110/11kV S/s at Byluvaddigere in Hospet Tq, Vijayanagara Dist	Ballari	1.680MU, 1.68 BCR	889.50	"Lumsum" budget allotted to Tr Zone
2	FC1078	Madana: Establishment of 1x10MVA 110/11 kV S/S at Madana Village in Sedam taluk Kalaburagi Dist.	Kalaburagi	2.401MU & 2.04 BCR	983.19	"Lumsum" budget allotted to Tr Zone
3	FC1079	Azadpur(Hagarga village): Establishment 1x10MVA 110/11 kV S/S at Azadpur(Hagarga) in Kalaburagi Taluk & District	Kalaburagi	3.122 & 2.25	1775.39	"Lumsum" budget allotted to Tr Zone
4	FC1080	Tavaragera: Establishing 1x10MVA, 110/11Kv Sub-Station at Tavaragera village (Keroor)in Kalaburgi Taluk and District	Kalaburagi	1.170 & 1.00	1093.65	"Lumsum" budget allotted to Tr Zone
5	FF1019	<b>B.Gudi:</b> Establishing 1X10MVA, 110/11kV S/s at B.Gudi (Diggi village) in Shahapur Tq, Yadgir Dist	Yadagir	4.201 & 3.23	1196.82	"Lumsum" budget allotted to Tr Zone
6	FG1005	<b>G.Kodihalli:</b> Establishing 2X8MVA, 66/11kv S/s at G.Kodihalli in H.B Taluk, Vijayanagara Dist	Vijayanagara	2.054 & 1.92	1053.08	"Lumsum" budget allotted to Tr Zone

S1. No.	Work Code	Name of the Work	District	Energy Savings & BCR	Cost of Original/Revi sed DPR	Remarks
7	FF1022	Gutti Basavanna: Establishing 1x10MVA, 110/11Kv Sub-Station at Gutti Basavanna village by constructing 110Kv LILO on DC towers from existing 110KV Kembhavi-Aski line for a distance of abovet 0.6kms in Sharapur Taluk, Yadgir District.	Yadagir	0.640 & 0.89	900.74	"Lumsum" budget allotted to Tr Zone
8	FC1090	<b>Yagapur:</b> Establishing 1X10 MVA,110/11 kV Substation at Yagapur (Belagera Village) in Chittapur Taluk ,Kalaburgi District.	Kalaburagi	BCR:0.87 and 1.590	1695.65	"Lumsum" budget allotted to Tr Zone
9	FD1058	H.V Kunta Village (Uppaladinni): Establishing 1x20MVA, 110/33kV and 2x10MVA, 110/11/kV sub-station at H.V Kunta Village (Uppaladinni) in Yelaburga taluk, Koppal district	Koppal	4.201 MU & BCR: 3.28	1861.57	"Lumsum" budget allotted to Tr Zone
10	FB1126	Sridhara Gadda Village: Establishing 1x20MVA, 110/33kV and 2x10MVA, 110/11/kV sub-station at Sridhara Gadda Village in Siruguppa taluk, Ballari district	Ballari	BCR: 2.86 & 5.939 MU	2001.65	"Lumsum" budget allotted to Tr Zone
11	FB1125	Nadavi (Mallapura): Establishing 1x20MVA, 110/33kV and 2x10MVA, 110/11/kV sub-station at Nadavi (Mallapura) in Siruguppa taluk, Ballari district	Ballari	BCR: 1.15 & 1.279 MU	1880.50	"Lumsum" budget allotted to Tr Zone
12	FG1013	Madalageri (Bandri Cross): Establishing of 2x8MVA, 66/11kV sub-station at Madalageri (Bandri Cross) in Harapanahalli taluk, Vijayanagara district	Vijayanagara	BCR:1.05 & 1.877 MU	1682.59	"Lumsum" budget allotted to Tr Zone
13	FA1076	Neer Manvi (Harvi): Establishing 1x10MVA, 110/11kV sub-station at Neer Manvi (Harvi) in Manvi taluk, Raichur district	Raichur	BCR:0.73 & 0.520 MU	847.89	"Lumsum" budget allotted to Tr Zone
13		Total Sub-stations			17862.22	
		Augmentations				

S1. No.	Work Code	Name of the Work	District	Energy Savings & BCR	Cost of Original/Revi sed DPR	Remarks
1	FD1033	<b>Koppal:</b> Providing spare 20 MVA, 110/33/11 kV Power Transformer at 110 kV S/S Koppal	Koppal	BCR: 1.14	287.27	"Lumsum" budget allotted to Tr Zone
2	FB1100	Ballari(North): Providing spare 1X10 MVA,110/11KV power Transformer at 110/11 KV S/S Ballari North s/s in Ballari District	Ballari	BCR: 0.857	235.71	"Lumsum" budget allotted to Tr Zone
3	FB1105	Metri: Providing Additional 1X10 MVA,110/11 kV Power Transformer at 110/11kV Metri Substation in Hospet Taluk ,Ballari District.		BCR: 0.74	280.60	"Lumsum" budget allotted to Tr Zone
4	FB1107	<b>220 KV Neelagunda:</b> Providing additional 12.5 MVA Power Transformer in Neelagunda s/s in HP Halli Tq , Vijayanagar District	Ballari	BCR: 0.64	305.00	"Lumsum" budget allotted to Tr Zone
5	FA1066	Sirwar: Providing additional 1x10MVA, 110/11kV Power Transformer at 110KV S/S Sirwar in Raichur District	Raichur	BCR: 0.62	280.77	"Lumsum" budget allotted to Tr Zone
6	FA1067	Googal: Providing additional 1x10MVA, 110/11kV Power Transformer at 110KV S/S Googal in Devadurga Tq ,Raichur District	Raichur	BCR: 0.66	264.93	"Lumsum" budget allotted to Tr Zone
7	FA1068	Gabbur: Providing additional 1x10MVA, 110/11kV Power Transformer at 110KV S/S Gabbur in Raichur District	Raichur	BCR: 0.66	265.97	"Lumsum" budget allotted to Tr Zone
8	FA1069	Mallat: Providing additional 1x10MVA, 110/11kV Power Transformer at 220KV S/S Mallat in Manvi Tq, Raichur District	Raichur	BCR 0.56	309.50	"Lumsum" budget allotted to Tr Zone
9	FB1115	<b>Kudithini:</b> Providing Additional 1X10 MVA,110/11 kV Power Transformer at 110/11kV Kudithini Sub-station in Ballari Taluk and District.	Ballari	BCR: 0.71	289.95	"Lumsum" budget allotted to Tr Zone

S1. No.	Work Code	Name of the Work	District	Energy Savings & BCR	Cost of Original/Revi sed DPR	Remarks
10	Venkatagiri: Creating 33kV reference by installing 1×20MVA, 110/33kV Power Transformer at 110/11kV Venkatagiri in Gangavathi Taluk of Koppal District		Koppal	BCR: 0.94	382.59	"Lumsum" budget allotted to Tr Zone
11	BB1095	Punabhaghatta: Augmentation of 1X8MVA, 66/11KV by 1X20MVA, 66/11KV Power Transformer-1 at 66/11KV Punabhaghatta	Vijayanagara	BCR: 0.98	210.83	"Lumsum" budget allotted to Tr Zone
12	FD1053	FD1053  Bennur: Providing additional 1×10MVA, 110/11kV Power Transformer at 110/11kV Bennur Sub- Station in Karatagi Taluk of Koppal District		BCR: 0.59	293.34	"Lumsum" budget allotted to Tr Zone
13	FD1054	Yeradona: Providing additional 1×10MVA, 110/11kV Power Transformer at 110/11kV Yeradona Sub-Station in Karatagi Taluk of Koppal District	Koppal	BCR 0.59	292.78	"Lumsum" budget allotted to Tr Zone
14	FG1003	<b>UP Halli:</b> Augmentation of 2x12.5 MVA, 66/11KV by 2X20MVA, 66/11KV Power Transformers at 66/11KV UP Halli	Vijayanagara	BCU: 0.64	592.40	"Lumsum" budget allotted to Tr Zone
15	FC1081	Nalwar: Providing additional 1x10 MVA, 110/11kV Power transformer along with additional switch gear at 110/33/11kV Nalwar Sub-station in Chittapur Taluk, Kalaburagi District.	Kalaburagi	BCR: 1.00	296.41	"Lumsum" budget allotted to Tr Zone
16	FC1082	Wadi: Providing additional 1x10 MVA, 110/11kV Power transformer along with additional switch gear at 110/11kV Wadi Sub-station in Chittapur Taluk, Kalaburagi District.	Kalaburagi	BCR: 1.01	295.00	"Lumsum" budget allotted to Tr Zone

S1. No.	Work Code	Name of the Work	District	Energy Savings & BCR	Cost of Original/Revi sed DPR	Remarks
17	FC1088	Chincholi: Providing additional of 1x10MVA, 110/11kV Power transformer along with additional switchgear at 110/33/11kV Chincholi sub-station in Chincholi Taluk, Kalaburgi District.	Kalaburagi	BCR:1.01	294.02	"Lumsum" budget allotted to Tr Zone
18	FG1007	Hampasagara: Augmentation of 1x6.3MVA, 66/11kV Power transformers by 1x12.5MVA,66/11kV Power transformer at along with additional switchgear 66/11kV Hampasagara substation in H.B Hali Taluk, Vijayanagara District.	Power Vijayanagara BCR: 1.12 173.05 ub-		"Lumsum" budget allotted to Tr Zone	
19	FG1008	Kottur: Augmentation of 1x8MVA,66/11kV Power transformers by 1x12.5MVA,66/11kV Power transformer at along with additional switchgear 66/11kV Kottur sub-station in Kottur Taluk, Vijayanagara District.	Vijayanagara	BCR: 0.58	228.29	"Lumsum" budget allotted to Tr Zone
20	FA1074	Vadavatti: Enhancement of 1x10MVA, 110/11kV,Power transformer by 1x20MVA, 110/11kV power transformer along with additional Switchgear at 110/11kV Vadavatti Sub-station in Raichur Taluk & District.	Raichur	BCR: 0.76	338.09	"Lumsum" budget allotted to Tr Zone
21	FG1009	Gudekote: Enhancement of 1x6.3MVA, 66/11kV,Power transformer by 1x12.5MVA, 66/11kV Power transformer along with additional Switchgear at 66/11kV Gudekote Sub-station in Kudligi Taluk, Vijayanagar District.	Vijayanagara	BCR: 0.96	200.00	"Lumsum" budget allotted to Tr Zone

S1. No.	Work Code	Name of the Work	District	Energy Savings & BCR	Cost of Original/Revi sed DPR	Remarks
22	FG1010	<b>Kudligi:</b> Augmentation of 1x6.3MVA, 66/11kV Power transformers by 1x12.5MVA, 66/11kV Power transformer along with additional switchgear 66/11kV Kudligi sub-station in Kudligii Taluk, Vijayanagara District	Vijayanagara	BCR: 0.82	230.13	"Lumsum" budget allotted to Tr Zone
23	FD1057	Munirabad Power House: Providing additional 1x20MVA, 110/66kV Power transformer at 220/110/66/33/11kV Voltage Class Munirabad Power House substation in Koppal taluk & District.	ional 1x20MVA, 110/66kV ner at 220/110/66/33/11kV Koppal BCR: 1.49 361.31 Iunirabad Power House sub-		"Lumsum" budget allotted to Tr Zone	
24	FG1011	Hosahalli: Augmentation of 1x8MVA, 66/11kV Power transformers-1 by 1x12.5MVA, 66/11kV Power transformer at along with additional switchgear at 66/11kV Hosahalli sub-station in Kudligi Taluk, Vijayanagara District.	Vijayanagara	BCR: 0.80	170.75	"Lumsum" budget allotted to Tr Zone
25	FA1075	<b>FA1075</b> Kavithal: Enhancement of 1x10MVA, 110/11kV,Power transformer by 1x20MVA, 110/11kV Power transformer along with additional Switchgear at 110/33/11kV Kavithal Sub-station in Manvi Taluk Raichur District.		BCR: 0.91	287.68	"Lumsum" budget allotted to Tr Zone
26	FG1012	Sovenahalli: Enhancement of 2x8MVA, 66/11kV,Power transformer by 2x12.5MVA, 66/11kV power transformer along with additional Switchgear at 66/11kV Sovenahalli Sub-station in Huvina Hadagali Taluk, Vijayanagara District.	Vijayanagara	BCR:0.84	326.46	"Lumsum" budget allotted to Tr Zone

S1. No.	Work Code	Name of the Work	District	Energy Savings & BCR	Cost of Original/Revi sed DPR	Remarks
27	FB1127	Tekkalakote Balance Work: Enhancement of 1x10 MVA, 110/11kV power transformer-1 by 1x20 MVA, 110 /11kV power transformer at 110/11 kV Tekkalakote Sub-station in Sirguppa Taluk, Ballari District.		BCR: 0.75	334.55	"Lumsum" budget allotted to Tr Zone
27		Total Augmentation			7827.38	
		Exclusive Lines				
1	FB1103	BTPS- Guttur: Conversion of existing 400kV Twin Moose SC line to 400KV DC line with Quad Moose line between BTPS (Excluding Jindal LILO line) to Guttur	Ballari	-	53907.06	"Lumsum" budget allotted to Tr Zone
2	FB1108	Lingapura -Neelagunda: Strenghthening of 220 kV Lingapura-Ittagi- Neelagunda-Guttur SC line by replacing SC line with Drake conductor by 220 kV DC line using Drake conductor.	Ballari	-	13177.00	"Lumsum" budget allotted to Tr Zone
3	FD1051	Ganadal: Construction of 110kV LILO line to 110kV Ganadal S/s by utilizing 110kV DC towers from tapping point of existing 110KV Kustagi - Kanakagiri Line at 110/11KV Sub-station Ganadhal for distance of 1.62 Kms along with construction og TB	Koppal	-	65.84	"Lumsum" budget allotted to Tr Zone
4	FA1072	Raichur -Shahapur: Replacment of existing 110KV Raichur - Shahapur DC Line -I & II Patridge conductor by Lynx Conductor including intermediate Towers.	Raichur	-	3184.85	"Lumsum" budget allotted to Tr Zone
5	FC1084	Humnabad-Gulabarga:  Re-Construction of existing 110kV Humnabad-Gulabarga SC line-1 on SC tower by 110kV DC line on DC towers from existing 220/110kV Kapnoor sub-station to 220/110/11kV Humnabad sub-station for a	Kalaburagi	-	3163.60	"Lumsum" budget allotted to Tr Zone

Page 68 of /1

S1. No.	Work Code	Name of the Work	District	Energy Savings & BCR	Cost of Original/Revi sed DPR	Remarks
6	FC1085	Shahabad-B.Bagewadi: Re-Construction of existing 110kV Shahabad-B.Bagewadi DC distance of about 59.885 kms in the existing corridor from 220kV Shahabad sub-station to 110kV Moratagi sub-station in Kalaguragi District.	Kalaburagi	-	3345.08	"Lumsum" budget allotted to Tr Zone
7	FC1086	Sedam-Kurkunta:  Construction of 110kV Sedam-Kurkunta SC line by providing new 110kV DC towers with LYNX conductor for a distance of 11.929 kms in Sedam Taluk, Kalaguragi District.		-	570.84	"Lumsum" budget allotted to Tr Zone
8	FB1124	Hosahalli-Hiremallanahole: construction of 66kV SC link line on DC towers from 66kV Hosahalli sub-station in Kudligi Taluk, Ballari District to 66kV Hiremallanahole sub-station in Jagalur Taluk, Davanagere District for a distance of 17.415 k	Ballari	-	634.60	"Lumsum" budget allotted to Tr Zone
9	FF1020	FF1020  Kembhavi to Yedrami: Construction of new 110kV SC link line on DC towers from existing 110/33/11kV Kembhavi sub-staion to existing 110/33/11kV Yedrami sub-staion for a distance of 24.465kms along with Terminal Bays atboth the e		-	1280.04	"Lumsum" budget allotted to Tr Zone
10	FE1034	Manna-E-Kheli-Chincholli: Construction of 110KV LILO Line to existing 110/11Kv Nirna Sub-station from existing 110Kv Manna-E-Kheli-Chincholli line for a distance of 1.406 kms in Humnabad tq Bidar Dist alon with 2Nos of terminal bays at 110/11Kv Nirna Sub-station in Bidar District.	Bidar	-	329.42	"Lumsum" budget allotted to Tr Zone

S1. No.	Work Code	Name of the Work	District	Energy Savings & BCR	Cost of Original/Revi sed DPR	Remarks
11	FG1014	Badeladaku(Kudligi)-Hangal: Reconstruction of existing 66kV Coyote LILO line by Drake LILO line on 110kv DC towers from LILO point of existing 66kv Badeladaku(Kudligi)-Hangal SC line (proposed DC line) to existing 66/11kV Gudekote S/s for a distance of 1.890 Kms in Kudligi Tq, Vijatanagar	Vijayanagara	-	131.47	"Lumsum" budget allotted to Tr Zone
12	FA1077	Sindhanu-Munirabad-2: Construction of 110kV LILO line from the tapping point of existing 110kV Sindhanu-Munirabad-2 line to 110/11kV Mukunda S/s for a distance of 12.698 kms by utilizing existing 110 DC towers in Sindhanur Taluk, Raichur District.	Raichur	-	142.51	"Lumsum" budget allotted to Tr Zone
13	FA1078	Raichur-Shahapur: Conversion of SC line on SC towers to DC line on DC towers (LILO) from tap point of existing 110kV Raichur-Shahapur line-1 to 110/33/11kV Deodurga sub-station for a distance of 4.178 Kms in Raichur District.	Raichur	-	436.31	"Lumsum" budget allotted to Tr Zone
13		Total Exclusive Lines			80368.62	
1	FD1055	<b>TB &amp; Others Renovation &amp; modernization</b> works at 220/110/66/33/11kV Munirabad Power house sub-station in Koppal Tq and dist	Koppal		1541.81	"Lumsum" budget allotted to Tr Zone
2	FG1002	Replacement of obsolute <b>capacitor bank</b> by new 20MVAr capacity 66kV voltage class capacitor bank along with allied equipments at 66/11kV MUSS, KPTCL, H.B Halli	Vijayanagara	<del>-</del>	105.37	"Lumsum" budget allotted to Tr Zone
3	FB1123	<b>Ballari Pooling:</b> Arranging alternate auxillary power supply (33kV reference) to 400kV Ballari Pooling station (BPS), KPTCL, Kudithini, Ballari District.	Ballari	-	111.86	"Lumsum" budget allotted to Tr Zone

S1. No.	Work Code	Name of the Work	District	Energy Savings & BCR	Cost of Original/Revi sed DPR	Remarks
4	FC1089	Providing 20MVAr, Capacity, 110kV Voltage Class <b>Capacitor Bank</b> along with allied equipment at 110/33/11kV Afzalpur substation in Afzalpur taluk Kalaburagi District.	Kalaburagi	-	94.04	"Lumsum" budget allotted to Tr Zone
4		Total TB & Others			1853.08	
<b>57</b>		Total Kalaburagi Transmission Zone			107911.30	
385		Total List-III All Transmission Zones			688889.57	

## KARNATAKA POWER TRANSMISSION CORPORATION LTD

Telephone: 091-080-22123145

: 091-080-22292204



OFFICE OF THE Chief Engineer, Elecy., (P&C) Kaveri Bhavan P.B. No.9990 Bangalore-560 009.

No.: CEE (P&C)/CA/AAO/KCO-98/57910/593-616

Date:20/12/2023

The Chief Engineer Electy., Transmission Zone, KPTCL, Bengaluru/Tumakuru/Hassan/ Mysuru/Bagalkot/kalaburagi.

Sir,

Sub: Allocation of Additional Capital Budget for the APW year 2023-24.

Ref: 1.CEE(P&C)/CA/AAO/KCO-98/57910/282-281 dated 02/08/2023.

2. True Extract of Resolution of 142nd BOD held on 01.12.2023.

3. EO Note approved by Managing Director KPTCL dtd 20.12.2023

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I am directed to communicate approval for the Additional Capital Budgetary allocation of Rs1500.00Crores for the APW Works of the Fiscal year 2023-24 over and above approved budget of Rs2500.00Crores, as approved in the 142<sup>nd</sup> Board of Directors Meeting held on 01.12.2023 in the interest of corporate works as below.

The abstract of Additional Capital Budget allocation for the year 2023-24 is appended below:

Particulars	Bengaluru Zone	Tumakuru Zone	Hassan Zone	Mysuru Zone	Bagalkot Zone	Kalaburagi Zone	Total		
Budget Allocation									
"List-I, II & III Lumsum budget" Allotted to Tr Zones	35500.00	10500.00	6500.00	7000.00	22500.00	18000.00	100000.00		
General Capital Budget	2000.00	1500.00	1500.00	1500.00	2000.00	1500.00	10000.00		
Total Zonewise	37500.00	12000.00	8000.00	8500.00	24500.00	19500.00	110000.00		
a) Civil Budge	t (for meeting	the budgetar	y requireme	nt for Civil w	orks). *		2500.00		
b) LDC/SCAI meeting exper				Telecommur	nication Divis	sion and for	2500.00		
c) <b>"Lumsum l</b> requirement, Tr	c) "Lumsum budget" held at O/o CEE(P&C) to meet List-I,II&III & GCB additional budget requirement, Transport, T&P and Computer, Contingency and other head budget requirement*								
* To be decid	ed by MD as	per requirem	ent						
Grand Total (	in Rs. Lakhs)						150000.00		

"List-I, II & III Lumsum budget" has been allocated to each Transmission Zone to meet budgetary requirement of List-I, II & III works of respective zone. The Zonal CEE's are allowed to utilise the "Lumsum" budget for list-I,II&III works, as and when bills are submitted by the agency at the divisions based on priority.

The budget allocation copies shall be sent to this office and O/o FA(A&R) immediately by both hard and soft copies for further needful action. All the other instructions/Guidelines given by this office in APW 2023-24 Budget Communication letter ref(1) remains unaltered.

It is requested that you shall endeavor to complete/commission and categorize the works within the targeted date by effectively utilising the Budgetary allocation given to your respective Zones to the fullest extent on or before 15.03.2024, if not, unutilized budget will be withdrawn and reappropriated to needy zones. The copy of the Approved Additional budget for the APW 2023-24 is e-mailed to your respective mail Id.

Yours faithfully,

Chief Engineer Electy., (Planning & Co-Ordination)

## Copy to the;

- 1. Chief Engineer Electy, SLDC, KPTCL, Bengaluru for information.
- 2. Financial Advisor (A&R)/(IA),(RA) KPTCL, Kaveri Bhavan, Bengaluru for kind information.
- 3. Controller of Finance, KPTCL, Kaveri Bhavan, Bengaluru and Controller of Accounts Transmission Zone KPTCL, Bengaluru, Bagalkot, Kalaburagi, Hassan, Mysuru, Tumakuru.
- 4. Superintending Engineer (El), Planning/Civil, KPTCL, Kaveri Bhavan, Bengaluru.
- 5. The SEE(IT&MIS), KPTCL, Kaveri Bhavan, Bengaluru.
- 6. S.P.S to MD, D(T), D(F) and Company Secretary with request to place this letter before Managing Director, Director(T), Director(F) and Company Secretary, KPTCL, Kaveri Bhavan, Bengaluru for their kind information.