

E-381552

KARNATAKA POWER TRANSMISSION CORPORATION LTD

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

No. : CEE (P&C)/CA/AAO/KCO-98/42374/1370-95

Date :24/03/2023

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

Sir,

Sub:Allocation of Additional Capital Budget for the APW year 2022-23.

Ref: 1. True Extract of Resolution of 138th BOD held on 06.03.2023.
2. Note approved by Managing Director KPTCL dtd 23.03.2023

I am directed to communicate approval for the Additional Capital Budgetary allocation of Rs1000.00Crores for the APW Works of the Fiscal year 2022-23 over and above approved budget of Rs3000.00Crores, as approved in the 138th Board of Directors Meeting held on 06.03.2023 in the interest of corporate works.

The abstract of Additional Capital Budget allocation for the year 2022-23 is appended below:

Rs.in Lakhs

Particulars	Bengaluru Zone	Tumakuru Zone	Hassan Zone	Mysuru Zone	Bagalkot Zone	Kalaburagi Zone	Total
List-1	717.97 (06)	678.51 (20)	548.73 (15)	834.00 (07)	255.74 (07)	149.87 (06)	3184.82 (61)
List-2	36758.06 (57)	4349.14 (42)	4104.89 (38)	486.00 (16)	9464.82 (60)	15403.75 (40)	70566.66 (253)
List-3	12020.79 (13)	1273.78 (11)	2059.83 (08)	621.00 (08)	1663.62 (13)	769.52 (08)	18408.54 (61)
Lumpsum Budget*							214.71*
Total	49496.82 (76)	6301.43 (73)	6713.45 (61)	1941.00 (31)	11384.18 (80)	16323.14 (54)	92374.73 (375)
General Capital Budget	2036.18	1194.18	0.00	493.44	2236.47	0.00	5960.27
Total Zone wise	51533.00	7495.61	6713.45	2434.44	13620.65	16323.14	98335.00

a) Civil Budget (for meeting the budgetary requirement for Civil works). *	1100.00
b) Construction of Office Complex at A.R.Circle Bengaluru	0.00
c) Construction of Multipurpose Auditorium, Amphitheater and Additional Hostel Block at HRDC Hoody Bengaluru	0.00
LDC/SCADA (for procurement of materials for Telecommunication Division and for meeting expenditure for SCADA works only).*	455.00
Transport for meeting expenditure for procurement of Vehicles.*	0.00
T&P, Computers and RT and R &D (for meeting budgetary requirement for procurement of Tools & Plants, Computers, office equipment and R & D equipment).*	100.00
Contingency Budget: (for releasing budgetary requirement for taking up unforeseen and urgent works/Expenses) *	10.00
* To be decided by MD as per requirement	
Grand Total (in Rs. Lakhs)	100000.00

* () Figures inside bracket are No. of Works.

* Annexure-1 showing Zonewise and workwise allocation of budget is enclosed.

It is requested that you shall endeavor to complete/commission the works within the targeted date by effectively utilising the Budgetary allocation given to your respective Zones to the fullest extent on or before 28.03.2023, if not, unutilized budget will be withdrawn and re-appropriated to needy zones. The copy of the Approved Additional budget for the APW 2022-23 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. 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.

Annexture-1

1.Bengaluru Transmission Zone:

a. Additional Budget Allocated to Bengaluru Zone:

Sl. No	Work code	Name of the Work	Addl Budget Allotted	Remarks
List-I		Commisioned works	Rs.in.Lakhs	
1	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.	524.70	Bills on Hand with BR 302.11L & To clear Deficit budget
2	AE1055	Burdagunte: Establishing 1X12.5MVA, 66/11kV Sub-Station with associated line.	21.73	Bills on Hand with BR
3	AB1028	Nelamangala 400kV: Providing additional 3rd 500MVA, 400/220kV three phase Power ICT with associated equipments for a distance of 3.06 kms	132.25	Bills on Hand with BR
4	AA1197	Widia S/s: Providng 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.	2.47	Bills on Hand with BR
5	AC1063	66kV T.K Halli to Iggalur: Construction of 66kV DC line for a distance of 9.924Kms from 220/66/11kV T.K.Halli Station to 66kV Iggalur Tap point in the existing corridor of 66kV T.K Halli-Akkurmole SC line and Providing 66kV TB's at T.K Halli	0.98	Bills on Hand with BR
6	AA1150	Providing Capacitor Bank and allied equipment's in KPTCL Substations of Bengaluru Zone.	35.84	Bills on Hand with BR
Total List-I			717.97	

Sl. No	Work code	Name of the Work	Addl Budget Allotted	Remarks
List-II		Ongoing works	Rs.in.Lakhs	
1	AB1057	400/220kV Devanahalli (Hardware Park):- 2 X 500 MVA, X125MVAR,400/220kV Sub-Station.(400kV GIS & 220kV AIS)Line: LILO both circuits of Nelamangala - Hoody DC Twin Moose line	48.19	Bills on Hand with BR
2	AB1058	Sasalu (Sriramanahalli): Establishing 1x8MVA, 66/11kV Sub-Station 66kV SC line from Gundangere-10kms	26.70	Bills on Hand with BR

3	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	50.02	Bills on Hand with BR
4	AC1029	Magadi: a) Establishing 2x100MVA, 220/66/11kV Station with associated line. b) Evacuation of 66kV lines from Magadi station:	102.27	Bills on Hand with BR
5	AA1193	Sahakarinaragar: a) 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	1078.11	Bills on Hand with BR 351.68L & To clear Deficit budget due to intransit bills budget withdrawal issue
6	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.	75.72	Bills on Hand with BR
7	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	2817.18	Bills on Hand with BR 2117.18L & To clear Deficit budget due to intransit bills budget withdrawal issue
8	AA1202	Audugodi GIS: Conversion of existing 66/11 kV Audugodi substation(AIS) to GIS substation	746.84	Bills on Hand with BR 46.84L & To clear Deficit budget due to intransit bills budget withdrawal issue
9	AA1207	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 .	72.85	Bills on Hand with BR
10	AD1062	Gulur : Establishing 1X12.5 MVA, 66/11kV Sub-Station with associated line.	25.53	Bills on Hand with BR
11	AA1199	400 kV Peenya: WORK-B 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 equivalent to twin ACSR Moose with 'V' strings from existing 400kV Nelamangala Station to SRS Peenya in the existing 220kV DC B1-B2 TL corridor (Between Nelamagala - Peenya)NBT	7194.81	Bills on Hand with BR

12	AC1074	Shivanahalli: a) 1X8 MVA, 66/11kV S/s with 66kV SC line from 66kV Kanakapura- T.K.Halli line-2 - 1.089km. B) Dismantling of existing 3 No's of H frame & replcing by 66kV & 110kV KPTCL NBT towers	20.36	Bills on Hand with BR
13	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).	1238.23	Bills on Hand with BR
14	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	381.40	Bills on Hand with BR
15	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	9647.96	Bills on Hand with BR
16	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.	52.20	Bills on Hand with BR
17	AB1065	220KV Ekrajapura: Addnl 220/66KV, 1X100 MVA & 2X12.5MVA at 220kV Hoskote station	68.65	Bills on Hand with BR
18	AA1173	Repl of 2X20MVA by 2X31.5MVA along with Replacement of Existing voltas make Swichgear by MEI at R.R.Nagar S/s	317.50	Bills on Hand with BR
19	AA1195	Replacement of 3X20MVA, 66/11kV Power Transformer by 3X31.5MVA, 66/11kV Power Transformer at 66/11kV Adugodi MUSS , Bengaluru.	344.52	Bills on Hand with BR
20	AC1088	Sankalgere: Providing additional 1X 12.5 MVA, 66/11 kV Tansformer at 66/11 kV MUSS Sankalgere along with 1+6 + Capacito bank	20.56	Bills on Hand with BR

21	AB1071	220 kV R/S T K Halli: Providing additional 1X 100 MVA, 220/66/11 kV Transformer at 220 kV R/S T K Halli	74.15	Bills on Hand with BR
22	AA1225	Additional 31.5 MVA alongwith 11kV switchgears and allied works Kumbalagodu S/s	10.92	Bills on Hand with BR
23	AB1070	Augmentation of 2 X 8 MVA Power Transformer by 2 X 12.5MVA Power Transformer at 220/66/11 kV Substation T.K.Halli	31.50	Bills on Hand with BR
24	AB1074	66/11KV Vijayapura : Augmentation of 1x12.5MVA Power Transformer by 1x20MVA along with strengthening of Earthmat	14.19	Bills on Hand with BR
25	AB1077	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.	8525.90	Bills on Hand with BR
26	AC1094	Dashavara: Providing additional 1x8 MVA TR	18.68	Bills on Hand with BR
27	AC1097	Kutagallu: Providing additional 1X 8 MVA, 66/11 kV Transformer at 66/11 kV MUSS along with 1IC+6F + Capacitor bank	7.29	Bills on Hand with BR
28	AE1064	Providing additional 1X8 MVA Power Transformer at 66/11kV MUSS Somenahalli	9.10	Bills on Hand with BR
29	AB1080	Augmentation of existing 2x8 MVA by 1x12.5 MVA and 1x20 MVA power transformer at 66/11kV Tubgere	17.90	Bills on Hand with BR
30	AB1082	Enhancement of 1x12.5 MVA NGEF make by 1x20MVA at 66/11kV substation Doddabelavangala.	63.98	Bills on Hand with BR
31	AE1065	Augmentation of 2x8MVA, 66/11kV by 2x12.5MVA, 66/11kV Power Transformer-I &II at 66/11kV Muss Ramapura	42.49	Bills on Hand with BR
32	AE1066	Proposal for Augmentation of 2X8MVA Power Transformer 1&2 by 2x12.5MVA Power Transformer at 66/11kV MUSS Chakavelu in TL&SS Division, Gowribidanur	0.54	Bills on Hand with BR
33	AE1070	Enhancement of 1x12.5MVA 66/11KV power transformer-1 by 1x20MVA 66/11KV power transformer at 66/11Kv station Dibburhalli	53.44	Bills on Hand with BR
34	AA1231	Augmentation of 2*20MVA Power Transformer by 2*31.5MVA Power Transformer at 66/11KV Kachamaranhally	77.66	Bills on Hand with BR

35	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.	82.45	Bills on Hand with BR
36	AA1246	For replacement of 2X20MVA by 2X31.5MVA Power Transformers at 66/11kV S/s Chandapura coming under TL&SS Division, Yerrandanahalli.	4.05	Bills on Hand with BR
37	AE1063	Augmentaiton of 2x8MVA, Power transformer by 2x12.5 MVA Tr at 66/11kV Gundamgere s/s at D.B.Pura taluk.	44.11	Bills on Hand with BR
38	AE1085	Augementation of 2x12.5 MVA Power transformer by 2x 20 MVA at 66/11kV S/S Peresandra.	65.59	Bills on Hand with BR
39	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	17.53	Bills on Hand with BR
40	AA1198	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	7.40	Bills on Hand with BR
41	AC1039	Somanahalli Station to T.K.Halli Station: Construction of 220kV DC line on DC towers in the existing SC corridor	18.78	Bills on Hand with BR
42	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.	17.56	Bills on Hand with BR
43	AB1066	66KV D.B.Pura -Devanahalli line: Strengthening the 66KV D.B.Pura - Devanahalli line by Drake conductor 20KMS	118.95	Bills on Hand with BR
44	AB1068	66KV D.B.Pura - Vijayapura line : Strengthening the 66KV D.B.Pura - Vijayapura line of coyote conductor by drake 30.1kms	75.30	Bills on Hand with BR
45	AA1214	Strengthening 220 kV Antharasanahalli-Nelamangala SC line by replacing Drake by higher ampacity conductor.(Subject17-18D)	1284.01	Bills on Hand with BR
46	AA1217	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.	324.06	Bills on Hand with BR

47	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.	0.53	Bills on Hand with BR
48	AA1219	Work A: SBT line. 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).	122.46	Bills on Hand with BR
49	AA1223	HBR to Pottery Road: Running of 66 kV, 1000 Sqmm single circuit UG cable from proposed 220/66 kV GIS sub-station 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	66.94	Bills on Hand with BR
50	AB1078	Providing alternate 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	984.96	Bills on Hand with BR
51	AB1085	Dobbaspeta to Doddabelavangala: Construction of 66kV SC line 220/66/11kV Dobbaspeta station to 66/11kV Doddabelavangala	106.97	Bills on Hand with BR
52	AE1074	Alternate supply Chikkaballapura I/A, chikkaballapura urban and Nallimardahalli: a)proposal for arranging alternate power supply to 66/11kv substationsat Chikkaballapura I/A, chikkaballapura urban and Nallimardahalli from 220/66/11kv Mittemari sub-station	72.02	Bills on Hand with BR
53	AB1086	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.	16.92	Bills on Hand with BR
54	AB1087	Strengthening of 66 kV line of Coyote ACSR by Drake conductor from 220/66kV NRS Doddaballapura Sub-station up to 66/11kV D' cross Sub-station for a distance of about 2.75Kms using the existing corridor up to D cross station, in TL & SS Division	20.44	Bills on Hand with BR

55	AA1050	Peenya : R & M works at Peenya 220/66kV Station.	18.80	Bills on Hand with BR
56	AA1054	SRS Hoody : (R&M HOODY) R & M Works at SRS Hoody 220/66kV Station	9.37	Bills on Hand with BR
57	AA1153	Renovation and upgradation of protection systems of 220 kV substations (26 Nos.) & 400 kV (2 Nos) in Bengaluru Transmission Zone	1.52	Bills on Hand with BR
Total List-II			36758.06	

Sl. No	Work code	Name of the Work	Add Budget Allotted	Remarks
List-III		New works	Rs.in.Lakhs	
1	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.	464.47	Bills on Hand with BR 219.47L & To clear Deficit budget due to intransit bills budget withdrawal issue
2	AA1228	Keonics (Electronic City) : 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)	6245.48	Bills on Hand with BR
3	AE1062	K.Raghuttahalli: Establishing 2X8MVA, 66/11kV Sub-Station with construction of 66kV LILO line from Chintamani-Yenigdale line for a distance of 2KM	304.12	Bills on Hand with BR
4	AA1240	Kambipura : Establishing 2x31.5MVA, 66/11kV Sub-Station with associated line	332.71	Bills on Hand with BR
5	AE1086	Chikkaballapura I/A: Establishing 2x100MVA & 1x20 MVA, 220/66kV sub-station at Chikkaballapura I/A (220kV side GIS & 66kV side AIS) adjacent to existing 66/11kV Chikkaballapura I/A sub-station in Chikkaballapura District along with associated 220kV MC (27.75km) & 66kV lines.	94.67	Bills on Hand with BR
6	AB1081	Enhancement of 1x8 MVA Power Transformer-1 by 1x12.5MVA at 66/11kV Kanasawadi Substation.	65.17	Bills on Hand with BR

7	AC1106	Srigiripura: Providing additional 1x8 MVA, 66/11 kV Power transformer at 66/11 kV Srigiripura sub-station in Magadi Taluk, Ramanagara District	31.50	Bills on Hand with BR
8	AA1128	Additional 1x20MVA Power transformer at 66/11kV station Attibele in Anekal Taluk, Bengaluru Urban District	2.93	Bills on Hand with BR
9	AC1108	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.	67.42	Bills on Hand with BR
10	AB1091	Dabaspet: Replacement of existing 2x100MVA, 220/66kV Power Transformer-1&2 by 2x150MVA,220/66kV Power Transformer at 220/66/11kV Dabaspet sub-station in Nelamangala taluk & Bengaluru Rural District	266.55	Bills on Hand with BR
11	AA1250	Konadasapura: Augmentation of 2x20MVA, 66/11kV Power Transformers by 2x31.5MVA, 66/11kV Power transformer at 66/11kV Konadasapura sub-station in Bengaluru East Taluk and Bengaluru urban District	317.49	Bills on Hand with BR
12	AA1238	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)	233.37	Bills on Hand with BR
13	AD1073	Construction of 220kV double circuit line between Chintamani and Mittemari with a new corridor from the proposed 220kV R/s Mittemarito 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.	3594.91	Bills on Hand with BR 3395L & To clear Deficit budget due to intransit bills budget withdrawal issue
Total List-III			12020.79	
Total List-I, II & III			49496.82	
GCB Sector (A-G)			2036.18	BR & Deficit
Total Additional budget Allocated to List-I,II,III & GCB Works of Bengaluru Tr Zone			51533.00	

2. Tumakuru Transmission Zone:

a. Additional Budget Allocated to Tumakuru Zone:

Sl. No	Work code	Name of the Work	Addl Budget Allotted	Remarks
List-I		Commisioned works	Rs.in.Lakhs	
1	BA1172	Sanabagatta : Establishing 1x8 MVA 66/11kV S/S at Sanabagatta	29.16	Bills on Hand with BR
2	BA1167	Talakere: Providing Additional 1x10 MVA, 110/11kV Power Transformer.	7.66	Bills on Hand with BR
3	BC1100	Konasagara: Establishing 2x6.3MVA, 66/11kV Sub-Station with associated line	51.83	Bills on Hand with BR
4	BB1076	Mayakonda: Replacement of existing 1x8 MVA 66/11kV Power Transformers by 1x12.5 MVA Power Transformers at Mayakonda 66/11 kV S/S	34.93	Bills on Hand with BR
5	BB1122	Channagiri: Replacement of 1x12.5 MVA Power Transformer by 1x20 MVA 66/11kV Power Transformer	42.79	Bills on Hand with BR
6	BB1119	Goppenahalli: Augmentation of 1X8MVA by 1X12.5 MVA. 66/11kV Power Transformer-1 66/11kV Goppenahalli sub-station, Channagiri taluk, Davanagere district.	31.50	Bills on Hand with BR
7	BB1105	Malebennur: Replacement of existing 1x12.5 MVA 66/11 kV Power Transformers by 1x20 MVA Power Transformers at Malebennur S/S	63.98	Bills on Hand with BR
8	BC1127	Method: Augmentation of 6.3MVA, 66/11kV Power Transformer-1 by 1x12.5MVA, at 66/11kV sub station, Method	47.31	Bills on Hand with BR
9	BC1096	Chitradurga: Replacing 1x12.5 MVA, 66/11kV by 1x 20 MVA, 66/11kV Transformer at 66/11 KV station chitradurga.	10.50	Bills on Hand with BR
10	BC1088	Turuvanur: Replacing 1x6.3MVA Power Transformer by 1x 12.5MVA, 66/11kV Power Transformer at 66/11kV Turuvanuru S/s	46.80	Bills on Hand with BR
11	BC1105	Chikkajajuru: Augmentation 1x 6.3MVA, 66/11kV by 1x 20MVA, 66/11kV power Transformer-1.	25.42	Bills on Hand with BR
12	BC1110	Holalkere: Replacing 1x12.5 MVA, 66/11kV by 1x 20 MVA, 66/11kV Transformers at 66/11 KV station Holalkere	23.42	Bills on Hand with BR
13	BC1095	Hireguntanur: Replacing 2x8 MVA, 66/11kV by 2x12.5 MVA, 66/11kV Transformer. (RFD:20-21)	15.60	Bills on Hand with BR

14	BC1087	Rampura : Replacing 2nd 1x6.3 MVA, 66/11kV by 1x12.5 MVA, 66/11kV Transformer.	44.22	Bills on Hand with BR
15	BA1166	Tandaga: Providing Additional 1x10 MVA, 110/11kV Power Transformer.	6.69	Bills on Hand with BR
16	BC1099	Sirigere: Replacing 2nd 8MVA, 66/11kV by 1x 12.5MVA, 66/11kV Transformer.	58.44	Bills on Hand with BR
17	BA1170	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 drake conductor from Pavagada station to 220/66KV Pavagada 220KV R/S (work under progress) to 66/11KV Nagalamadike S/S	24.13	Bills on Hand with BR
18	BA1154	Bandihalli: Replacing 1x10MVA,110/11kV by 1x 20MVA, 110/11kV Transformer.	37.01	Bills on Hand with BR
19	BA1112	400KV Q-Moosed BTPS-Chikkanayakanahalli line: Construction of 400 KV DC Line with Quad Moose ACSR conductor for a length of 188.69 kms from Bellary Pooling station common 400-400KV MC towers in Rampura limits to proposed 400/220 KV station at Dinkanahalli in chikkanyakanahalli limits	42.19	Bills on Hand with BR
20	BB1103	Devarahalli: Replacement of existing 1x8 MVA 66/11 kV Power Transformers by 1x12.5 MVA Power Transformers at Devarahalli 66/11 kV S/S	34.93	Bills on Hand with BR
Total List-I			678.51	

Sl. No	Work code	Name of the Work	Addl Budget Allocated	Remarks
List-II		Ongoing works	Rs.in.Lakhs	
1	BA1149	Gubbi: Replacing 2x10 MVA, 110/11kV by 2x 20 MVA, 110/11kV Transformer	92.13	Bills on Hand with BR
2	BA1192	J C Pura: Establishing 1 x 10 MVA 110/11 KV S/S with associated line in C N Halli Taluk & Tumakuru District.	164.42	Bills on Hand with BR
3	BA1079	Chelur 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 existing corridor with modification of 66kV Bays	4.12	Bills on Hand with BR
4	BA1184	Venkatapura: Replacement of existing 66kV SC line with Rabbit conductor on fabricated lattice towers by 66kV SC line on DC towers with Coyote conductor from tapping point of 66/11kV Venkatapura Sub-Station to tapping point of proposed 220KV Mittermari SS	40.77	Bills on Hand with BR

5	BA1193	Kadehalli: Replacing 1x10 MVA, 110/11KV Power Tr-1 by 1x 20 MVA, 110/11kV Transformer.	357.06	Bills on Hand with BR
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 coyote conductor.	22.97	Bills on Hand with BR
7	BB1135	Chitradurga : Replacement of 2x12.5 MVA by 2x20M VA Transformer	66.14	Bills on Hand with BR
8	BC1126	Halurameshwara: Augmentation of 1x8MVA, 66/11kV Power Transformer-1 by 1x12.5MVA, at 66/11kV sub station, Halurameshwara	33.12	Bills on Hand with BR
9	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.	47.75	Bills on Hand with BR
10	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.	65.35	Bills on Hand with BR
11	BC1106	Sasaluhalla: Augmentation 2x 8MVA, 66/11kV by 2x 12.5MVA, 66/11kV power Transformer.	75.58	Bills on Hand with BR
12	BA1048	Sira(Kallukote): Establishing 2x100MVA, 220/66/11kV Sub- station with associated line.	20.15	Bills on Hand with BR
13	BA1188	G.Hosahalli: Establishing 1x10MVA, 11/11kV Sub- Station with associated line	68.36	Bills on Hand with BR
14	BA1190	Baragur (Pujar muddanahalli): Establishing 1 x 8 MVA 66/11 KV S/S with associated line in Sira Taluk, Tumakuru District.	64.90	Bills on Hand with BR
15	BA1206	Belaguli: Establishing 1 x 10 MVA 110/11 KV S/S with associated line in C.N. halli Taluk, Tumakuru District.	69.49	Bills on Hand with BR
16	BA1203	Katrikehal: Providing additional 1*10MVA Power Transformer	10.02	Bills on Hand with BR
17	BA1184	Venkatapura: Replacement of existing 66kV SC line with Rabbit conductor on fabricated lattice towers by 66kV SC line on DC towers with Coyote conductor from tapping point of 66/11kV Venkatapura Sub-Station to tapping point of proposed 220KV Mittemari Sub-Station in existing corridor for a distance of 49.44Kms.	52.21	Bills on Hand with BR

18	BA1196	Kallur: Replacment of 1x10MVA P. Tr-2 by 1X20 MVA, Power Transformers-110/11kV .	22.10	Bills on Hand with BR
19	BA1136	Hebbur: Replacing 1x12.5 MVA, 66/11kV by 1x 20 MVA, 66/11kV Transformer.	247.21	Bills on Hand with BR
20	BA1186	I.D Halli : Replacment of 1x8MVA by 12.5MVA, 66/11kV Power Transformers-2 at 66/11kV I.D.Halli substation,	1.91	Bills on Hand with BR
21	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	231.51	Bills on Hand with BR
22	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 coyote conductor.	116.92	Bills on Hand with BR
23	BB1074	Avaragere: Replacement of existing 1x8 MVA 66/11 kV Power Transformers by 1x12.5 MVA Power Transformers at Avaragere 66/11 kV S/S	55.50	Bills on Hand with BR
24	BB1094	Attigere: Replacement of existing 2x8 MVA 66/11kV Power Transformers by 2x12.5 MVA Power Transformers at Attigere 66/11 kV S/S	111.00	Bills on Hand with BR
25	BB1100	Basavapatna: Replacement of existing 1x8 MVA 66/11 kV Power Transformers by 1x20 MVA Power Transformers at Basavapatna 66/11 kV S/S	47.99	Bills on Hand with BR
26	BB1123	Benkikere: For replacement of existing 1x8 MVA power transformer-1 by 1x12.5 MVA power transformer at 66/11 kV Benkikere substation in Channagiri Taluk, Davanagere District.	55.50	Bills on Hand with BR
27	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	55.50	Bills on Hand with BR
28	BB1125	Nandigudi: Replacement of 1x8 MVA Power Transformer by 1x12.5 MVA 66/11kV Power Transformer	55.50	Bills on Hand with BR
29	BB1126	Banuvalli: Replacement of 1x8 MVA Power Transformer by 1x12.5 MVA 66/11kV Power Transformer	55.50	Bills on Hand with BR

30	BC1109	Bharamagiri: Replacement of 1x8 MVA Transformer by 1x12.5 MVA Transformer	31.82	Bills on Hand with BR
31	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	47.58	Bills on Hand with BR
32	BC1125	Hiriyur: 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	54.23	Bills on Hand with BR
33	BA1191	Haridasanahalli: Establishing 1 x 10 MVA 110/11 KV S/S with associated line in Turuvekere Taluk, Tumakuru District.	6.71	Bills on Hand with BR
34	BA1173	Tiptur: Replacing 1x10 MVA, 110/11kV by 1x 20 MVA, 110/11kV Transformer	299.72	Bills on Hand with BR
35	BA1151	Honnnavalli: Replacing 2nd 10 MVA, 110/11kV by 20 MVA, 110/11kV Transformer.	299.72	Bills on Hand with BR
36	BC1120	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	79.28	Bills on Hand with BR
37	BC1132	Ramagiri: Replacement of 8 MVA 12.5 MVA Transformer	252.58	Bills on Hand with BR
38	BC1078	Hangal: Replacement of Exsisting 1X8MVA Power Transformer by 1X12.5MVA at 66/11KV MUSS Hangal	4.93	Bills on Hand with BR
39	BB1049	Jagalur (Hiremellanahole): a) Establishing 2x500MVA, 400/220 KV GIS & 220KV AIS with associated 400KV Lines GEC-Phase-I	870.44	Bills on Hand with BR
40	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	8.18	Bills on Hand with BR
41	BA1183	Talagunda: Establishing 1 x 8 MVA 66/11 KV S/S with associated line in Sira Taluk, Tumakuru Dist.	47.50	Bills on Hand with BR
42	BC1102	N G Halli: Establishing 2x8MVA, 66/11kV Sub-Station with associated line in Hollalkere Tq & Chitradurga Dist.	35.77	Bills on Hand with BR
Total List-II			4349.14	

Sl. No	Work code	Name of the Work	Addl Budget Allotted	Remarks
List-III		New works	Rs.in.Lakhs	
1	BA1224	Karadi: Providing additional 1x10MVA, 110/11kV Power Transformer at 110/11kV Karadi sub-station in Tiptur taluk Tumakuru District	67.88	Bills on Hand with BR
2	BA1226	Gungurumale: Providing additional 1x10MVA, 110/11kV Power Transformer at 110/11kV Gungurumale sub-station in Turuvekere taluk Tumakuru District	51.48	Bills on Hand with BR
3	BC1138	Malladihalli: Replacement of 2X8MVA Power Transformer by 2X12.5MVA Power Transformer at 66/11kV Malladihalli S/s, Chitradurga Taluk, District	371.64	Bills on Hand with BR
4	BA1209	Byrenahalli (Tumbadi) : Establishing 2x8MVA, 66/11KV Sub-station along with line	38.68	Bills on Hand with BR
5	BA1211	Irakasandra colony: Establishing 2 x 8 MVA 66/11 KV S/S with associated line in Koratagere Taluk, Tumakuru District.	31.16	Bills on Hand with BR
6	BA1221	Nandihalli cross: Providing additional 1x8MVA, 66/11kV Power Transformer at 66/11kV Nandihalli cross sub-station in Gubbi taluk Tumakuru District	44.40	Bills on Hand with BR
7	BA1222	Honnenahalli: Providing additional 1x8MVA, 66/11kV Power Transformer at 66/11kV Honnenahalli sub-station in Tumakuru taluk and District	44.40	Bills on Hand with BR
8	BA1208	Shettigondanahalli: Establishing 1x10MVA, 66/11kV Sub-Station with associated line	67.08	Bills on Hand with BR
9	BA1212	Mathigatta Gate: Establishing 1 x 10 MVA 110/11 KV S/S with associated line in C N Halli Taluk & Tumakuru District.	7.60	Bills on Hand with BR
10	BC1114	Hiriyur-Sira: a) Re-Construction of 66kV Hiriyur-Sira 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	315.81	Bills on Hand with BR
11	BB1107	Davanagere-Shimoga: Construction of 2nd circuit LILO of 220kV Davanagere-Shimoga DC line to 220kV Honnali Station	233.65	Bills on Hand with BR
Total List-III			1273.78	
Total List-I, II & III			6301.43	
GCB Sector (A-G)			1194.18	BR & Deficit
Total Additional budget Allocated to List-I,II,III & GCB Works of Tumakuru Tr Zone			7495.61	

3.Hassan Transmission Zone:

a. Additional Budget Allocated to Hassan Zone:

Sl. No	Work code	Name of the Work	Addl Budget Allocated	Remarks
List-I		Commisioned works	Rs.in.Lakhs	
1	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	0.22	Bills on Hand with BR
2	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	16.13	Bills on Hand with BR
3	CE1009	Chikkamagalur: Part A Establishing 2 x 100MVA, 220/66KV Substation & 1 x 12.5 MVA 66/11 KV Sub Station at Chikkamagalur	24.79	Bills on Hand with BR
4	CE1016	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	113.17	Bills on Hand with BR
5	CA1106	Hallymysore: Enhancement of 66/11kV 1X5 MVA Capacity Power Transformer-1 by 66/11kV 1X12.5 MVA capacity at 66/11kV S/S Hallymysore in Holenarasipura Tq	3.11	Bills on Hand with BR
6	CA1102	Doddahally: Providing additional 1x8 MVA, 66/11kV Transformer at 66/11kV Doddahally sub-station, in Holenarasipura Taluk, Hassan District	16.52	Bills on Hand with BR
7	CC1036	Kundapura: Providing additional 1X10MVA, 110/11KV Power Transformer	12.84	Bills on Hand with BR
8	CD1081	Kudligere: Providing additional 1 x 8MVA, 66/11KV sub-station.	4.28	Bills on Hand with BR
9	CE1051	Nagenahalli: Providing additional 1 x 10MVA, 110/11KV Power Transformer at 110/11KV sub-station Nagenahalli in Kadur Taluk, Chikkamagaluru District.	8.81	Bills on Hand with BR
10	CA1043	Doddahally: Stringing of 66kV 2nd circuit on existing 66kV DC towers from tap point of 2nd circuit of 66kV Kadavinakote-Hootagally line to the existing 66/11kV Doddahally S/S with TB at Doddahally Sub-Station.	0.06	Bills on Hand with BR

11	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	34.97	Bills on Hand with BR
12	CB1056	Baikampady: Creating One No. 110kV TB for providing new 20MVAR, 110kV Capacitor Bank	1.18	Bills on Hand with BR
13	CA1056	Providing Capacitor banks for substations of Hassan Zone	8.11	Bills on Hand with BR
14	CA1059	Renovation and upgradation of protection system of 220kV Sub-stations (10Nos) & 400kV Sub-station (1 No) in Hassan Transmission Zone. Zone R&U & PSDF Works	9.54	Bills on Hand with BR
15	CA1037	Arasikere: Establishing 2x100MVA, 220/110kV and 1x10MVA, 110/11kV Station Arasikere Taluk,with associated lines for a distance of 9.883 Kms.	295.00	To clear Deficit budget due to intransit bills budget withdrawal issue
Total List-I			548.73	

Sl. No	Work code	Name of the Work	Addl Budget Allocated	Remarks
List-II		Ongoing works	Rs.in.Lakhs	
1	CA1007	Gangur: Est 1x8 MVA, 66/11 kV sub-station Gangur in Belur taluk, Hassan District with associated line for a distance of 13.14kMs.	66.27	Bills on Hand with BR
2	CA1097	Nuggehalli: Establishing 2x8MVA, 66/11kV Sub-Station with associated line	96.82	Bills on Hand with BR
3	CA1099	Hanike: Establishing 1X8MVA and 66/11kV substation near Hanike village in Belur Taluk, Hassan dist with associated lines	6.36	Bills on Hand with BR
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)	429.73	Bills on Hand with BR
5	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	4.78	Bills on Hand with BR
6	CC1020	Heggunje : Establishing 2x100 MVA, 220/110 kV , 1x10 MVA 110/11kV Sub Station at Heggunje in Udupi Tq & Dist	83.03	Bills on Hand with BR

7	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	80.62	Bills on Hand with BR
8	CE1049	Antharghatta: Establishing 1x10MVA, 110/11kV Sub-Station with associated line	44.95	Bills on Hand with BR
9	CD1098	Bhakthanakoppa: Establishing 1 x 10MVA, 110/11KV sub-station Shikaripura Taluk, Shivamogga District.	84.84	Bills on Hand with BR
10	CE1064	Devipura Mallenahally: Establishing 2 x 8 MVA, 66/11 kV sub-station at Mallenahalli (Devipura) by constructing 66kV LILO line from one circuit of 66kV Mugulavalli-Lingadahalli DC line using Coyote conductor for a distance of about 0.1 km in Chikkamagaluru Taluk, Chikkamagaluru District.	118.32	Bills on Hand with BR
11	CD1099	Ambaragoppa: Establishing 1 x 10MVA, 110/11KV sub-station at Ambaragoppa & its associated lines.	370.89	Bills on Hand with BR
12	CD1097	Ayanur: Establishing 2 x 10MVA, 110/11kV sub-station & 0.2Kms 110kV associated lines.	114.94	Bills on Hand with BR
13	CD1102	Anjanapura: Establishing 1 x 10MVA, 110/11KV sub-station with associated lines.	354.59	Bills on Hand with BR
14	CA1100	Mosalehosahally: Providing additional 1 x 8MVA Power Transformer at 66/11kV Mosalehosahally Substation in Hassan Taluk & District.	15.05	Bills on Hand with BR
15	CA1101	Attichowdenahalli: Providing additional 1x8MVA, 66/11 kV transformer at 66/11 kV Attichowdenahally sub-station in Holenarasipura Taluk, Hassan District	4.55	Bills on Hand with BR
16	CA1104	Hariharapura: Providing additional 1 x 8 MVA, 66/11kV Transformer at 66/11kV Hariharapura sub-station, in Holenarasipura Taluk, Hassan District	8.39	Bills on Hand with BR
17	CA1110	Balupete: Providing Additional 1x8MVA Power transformer at 66/11kV Balupete Substation in Hassan District.	1.34	Bills on Hand with BR
18	CA1112	Yachenahally: Providing addl 12.5MVA, 66/11kV Power Transformer	155.85	Bills on Hand with BR
19	CB1062	Baikampady: Replacement of 1x10MVA, 110/11kV Power Tr. By 1x20MVA, 110/11kV Power Tr. At 110kV Baikampady station	31.66	Bills on Hand with BR

20	CB1064	Karaya: Replacement of 1X10MVA, 110/11kV Power Tr. By 1X20MVA, 110/11kV Power Tr. At 110kV Karaya substatoin in Belthangady Taluk, DK District	5.50	Bills on Hand with BR
21	CC1035	Nittur: Replacement of 1x10MVA, 110/11KV Power Transformer by 1x20MVA, 110/11KV Power Transformer at 110/11kV Nittur S/s .	418.43	Bills on Hand with BR
22	CB1065	Mulky: Creating 33kV reference by providing 1X20MVA, 110/33KV Power transformer at the existing 110/11kV Mulky substation in Mangalore Taluk, DK dist.	23.76	Bills on Hand with BR
23	CE1045	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	14.52	Bills on Hand with BR
24	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.	117.73	Bills on Hand with BR
25	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.	346.60	Bills on Hand with BR
26	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	11.71	Bills on Hand with BR
27	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	16.32	Bills on Hand with BR
28	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.,	93.81	Bills on Hand with BR
29	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.	1.53	Bills on Hand with BR
30	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.	5.87	Bills on Hand with BR

31	CE1060	Kadur: Providing additional 1 x 100MVA, 220/110KV Power Transformer at 220/110KV Receiving station, Kadur, Chikkamagaluru District.	15.08	Bills on Hand with BR
32	CD1090	Mallapura: Enhancement of 1 x 8MVA, 66/11kV power transformer by 1 x 12.5MVA, 66/11kV sub-station MALLAPURA	0.28	Bills on Hand with BR
33	CD1092	Mandli: Enhancement of 1 x 10MVA, 110/11kV power transformer by 1 x 20MVA, 110/11kV sub-station Mandi, Shivamogga Taluk, Shivamogga Dist.	66.92	Bills on Hand with BR
34	CD1106	Konandur: Providing additional 1 x 10MVA, 110/11KV Power Transformer at 110/11KV sub-station Konandur in Thirthahalli Taluk, Shivamogga District.	17.88	Bills on Hand with BR
35	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.	15.77	Bills on Hand with BR
36	CD1067	Linganamakki to Iduvani: Replacement of existing MS Towers of 2 DC 110KV lines from Linganamakki to Iduvani for a distance of 9.28Kms.	56.10	Bills on Hand with BR
37	CD1104	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.	781.20	Bills on Hand with BR 9.42L/To clear Deficit issue
38	CD1101	Providing LILO arrangement 110KV SS2 line 110/11KV MUSS at Kumsi sub-station.	22.90	Bills on Hand with BR
Total List-II			4104.89	

Sl. No	Work code	Name of the Work	Addl Budget Allocated	Remarks
List-III		New works	Rs.in.Lakhs	
1	CB1073	Sullia: Up-gradation of existing 2x12.5MVA & 1x5MVA, 33/11kV sub-station to 2x20MVA, 110/11kV & 1x20MVA, 110/33kV sub-station at Sullia by constructing 110kV SC line using LYNX conductor from 110kV Madavu sub-station in Sullia Taluk, Daksina Kannada dist	90.00	To clear Deficit budget due to intransit bills budget withdrawal issue
2	CD1078	Thyagarthi: Establishing 1x10 MVA, 110/11KV S/S, at Thyagarthi in sagara Tq by constructing 110kV SC line on DC towers with lynx conductor from 110kV Shivamogha-sagar line to proposed 110kV s/s at Thyagarthi for a distance of 11.662 kms	141.93	Bills on Hand with BR

3	CE1065	Jenugadde: Establishing 2x8 MVA, 66/11 kV Sub-station 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 Tq.	460.44	Bills on Hand with BR
4	CA1126	Rudrapatna: Providing additional of 1X8 MVA, 66/11kV Power Transformer at 66/11kV sub-station, Rudrapatna.	70.50	Bills on Hand with BR
5	CB1069	Mulky: Providing 1X10MVA, 110/11KV additional transformer at 110/11kV Mulky Substation.	104.92	Bills on Hand with BR
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	330.97	Bills on Hand with BR
7	CB1067	Guruvayanakere: Providing addnl 1X20MVA, 110/33KV Power transformer at existing 110/33/11KV Guruvayanakere substation	379.23	Bills on Hand with BR
8	CD1107	Machenahalli: Providing addittional 1x20 MVA , 110/11kv power transformer at 110/11kV Machenahalli sub station in Bhadravathi taluk , shivamogga district.	481.84	Bills on Hand with BR
Total List-III			2059.83	
Total List-I, II & III			6713.45	
Total Additional budget Allocated to List-I,II & III Works of Hassan Tr Zone			6713.45	

4. Mysuru Transmission Zone:

a. Additional Budget Allocated to Mysuru Zone:

Sl .N o	Work code	Name of the Work	Addl Budget Allocated	Remarks
List-I		Commisioned works	Rs.in.Lakhs	
1	DD1058	Honganuru: Establishing 1x8MVA, 66/11kV Sub-Station with construction of LILO line from existing Ch-nagar to Madhuvanahally DC line for a distance of 7.8kms in Ch-nagra Taluk & district.	0.80	Bills on Hand with BR
2	DB1083	Koppa: Replacing 2x8MVA, 66/11kV by 2x12.5MVA, 66/11kV Transformers	13.00	Bills on Hand with BR
3	DB1117	Tubinakere 220 kV: Replacement of 2X100MVA by 2X150MVA Transformer	773.00	Bills on Hand with BR
4	DB1078	Addihalli: 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	7.00	Bills on Hand with BR
5	DC1017	Alur-Siddapura: Providing additional 1x8MVA, 66/11kV Power Transformer at 66/11kV Alur Siddapura.	3.20	Bills on Hand with BR
6	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	10.00	Bills on Hand with BR
7	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	27.00	Bills on Hand with BR
Total List-I			834.00	

Sl. No	Work code	Name of the Work	Addl Budget Allocated	Remarks
List-II		Ongoing works	Rs.in.Lakhs	
1	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	7.00	Bills on Hand with BR
2	DC1018	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	18.00	Bills on Hand with BR
3	DA1170	Karya: Providing additional 66/11kV 1x8 MVA Power Transmformer at Karya S/s in Nanjangudu Taluk , Mysuru District.	4.00	Bills on Hand with BR
4	DA1138	Bilikere: Replacement of 1x8 MVA 66/11kV Power Tr. By 1x12.5 MVA , 66/11kV Power Tr at Bilikere S/s Hunsur Taluk	56.00	Bills on Hand with BR
5	DA1174	Hemmaragala: Providing additional 66/11kV 1x8 MVA Power Transmformer at Hemmargala S/s in Nanjangudu Taluk , Mysuru District.	82.00	Bills on Hand with BR
6	DD1067	Baragi: Providing additional 1x8MVA Power transformer at 66/11kV Substation,	4.00	Bills on Hand with BR
7	DD1068	Hangala: Augmentation of 2nd 8MVA Power Transformer by 12.5MVA Power Transformer at 66/11kV Substation, Hangala	40.00	Bills on Hand with BR
8	DA1143	Talakadu: Replacement of 2x8 MVA 66/11kV Power Transformer by 2x12.5 MVA 66/11kV Talakadu S/s	79.00	Bills on Hand with BR
9	DA1177	Vyasarajapura: Providing additional 66/11kV 1x8 MVA Power Transmformer at Vyasarajapura S/s in T N PuraTaluk , Mysuru District.	5.00	Bills on Hand with BR
10	DA1176	Chandravadi: Providing additional 66/11kV 1x8 MVA Power Transmformer at chandravadi S/s in Nanjangudu Taluk , Mysuru District.	35.00	Bills on Hand with BR
11	DB1119	Ganjigere S/s: Providing Additional 1X12.5 MVA 66/11kV Power Transformer at Ganjigere S/s	51.00	Bills on Hand with BR
12	DC1005	Virajpet - Madikeri: Construction of 66kV SC Link line on DC towers between 66kV Virajpet & Madikeri Sub-Stations for a distance of 36.16kms.	35.00	Bills on Hand with BR

13	DA1151	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.	9.00	Bills on Hand with BR
14	DA1028	Kadakola - Vajamangala: Construction of 220kV D/C line from Kadakola to Vajamangala with TB's for a distance of 19.64Kms	28.00	Bills on Hand with BR
15	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	9.00	Bills on Hand with BR
16	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 7.6Kms with TB at Shivalli (V.C.Farm) S/s.	24.00	Bills on Hand with BR
Total List-II			486.00	

Sl. No	Work code	Name of the Work	Addl Budget Allocated	Remarks
List-III		New works	Rs.in.Lakhs	
1	DA1147	Sinduvallipura: Replacement of 2x8MVA,66/11kV Power Transformer by 2x12.5MVA, 66/11kV Power Transformer	162.00	Bills on Hand with BR
2	DA1166	Devanur(Nanjangud): Replacing 1x6.3MVA by 1x12.5 MVA 66/11kV Power Transformer t	165.00	Bills on Hand with BR
3	DA1159	Mugur: a) Providing additional 1x8 MVA Tr. At Mugur S/s	105.00	Bills on Hand with BR
4	DA1183	Hampapura: Replacement of 1 X 8 MVA by 1 X 20, 66/11 KV Power Transformer	59.00	Bills on Hand with BR
5	DD1064	Jannur: Providing additional 1 X 8 MVA, 66/11 kV Transformer	43.00	Bills on Hand with BR
6	DA1060	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	21.00	Bills on Hand with BR
7	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	18.00	Bills on Hand with BR

8	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.	48.00	Bills on Hand with BR
Total List-III			621.00	
Total List-I, II & III			1941.00	
GCB Sector (A-G)			493.44	Bills on Hand
Total Additional budget Allocated to List-I,II,III & GCB Works of Mysuru Tr Zone			2434.44	

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5. Bagalkot Transmission Zone:

a. Additional Budget Allocated to Bagalkot Zone:

Sl. No	Work code	Name of the Work	Addl Budget Allocated	Remarks
List-I		Commisioned works	Rs.in.Lakhs	
1	EG1072	Dhulkhed: Upgradation of 2x5MVA,33/11KV Sub Station to 2x10MVA, 110/11KV Sub Station with 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	76.67	Bills on Hand with BR
2	EE1117	110 KV S/S Kogonalli: Upgradation 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.	26.65	Bills on Hand with BR
3	EE1153	110 KV 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	40.79	Bills on Hand with BR
4	EE1155	110 KV S/S Yaragatti: Augmentation of 10MVA, 110/11KV power transformer by 20MVA, 110/11KV power transformer	13.74	Bills on Hand with BR
5	EE1157	20 KV R/S Kudachi: Providing additional 1X100 MVA	33.79	Bills on Hand with BR
6	EG1053	Chadachan: Replacement of 1X10MVA,110/11kV Transformer by 1X20MVA,110/11kV Transformer at 110/11KV Sub-station in Indi Taluk , Vijayapur District on Partial turnkey basis	37.83	Bills on Hand with BR
7	EB1033	Alnavar: Up-gradation of 33/11KV sub-station to 2X10MVA, 110/11KV & 1x20 MVA, 110/33 kV Sub-station with 110 kV SC line(15.578Kms) from 110 kV Halyal S/S.	26.27	Bills on Hand with BR
Total List-I			255.74	

Sl. No	Work code	Name of the Work	Addl Budget Allocated	Remarks
List-II		Ongoing works	Rs.in.Lakhs	
1	EG1081	Bellubbi: Establishing 2x10MVA, 110/11KV Sub-station with associated line for a distance of 7.926 Kms in Vijayapur Taluk & District	294.27	Bills on Hand with BR
2	EG1084	Kerur: Establishing 1x10MVA, 110/11kV Sub-Station with associated line for a distance of 13.536km along with construction of 110kV Terminal Bay at 110kV Chadachan in Chadachan Taluk on Ttal Turnkey basis	187.71	Bills on Hand with BR
3	EF1092	Bilagi: Establishing 2X100 MVA, 220/110 KV Receiving station with associated 220 KV & 110 KV lines	364.29	Bills on Hand with BR
4	EF1094	Nagaral.S.P: Establishing 1X10 MVA, 110/11 KV sub-station, 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.	170.68	Bills on Hand with BR
5	EG1103	Jambagi: Establishing 1x10MVA, 110/11KV Sub Station at Jambagi with associated line for a distance of 11.430Kms in Vijayapur Taluk and District along with construction of one no of 110kV Terminal Bay at 110KV Sub Station Atharga in Indi Taluk, Vijayapur District	76.96	Bills on Hand with BR
6	EF1105	Chimmada: Establishing 2x10MVA, 110/11kV Sub-Station with associated line in Jamakhandi Tq. & Bagalkot Dist.	188.51	Bills on Hand with BR
7	EF1093	Alagur: Establishing 1x10MVA, 110/11kV Sub-Station with associated line & TB.	75.34	Bills on Hand with BR
8	EG1097	Nandyal: Establishing 2x10MVA, 110/11kV Sub-station at Nandyal (at 220kV Nandyal Switching Station) and with associated line for a distance of 0.929km in Basavana Bagewadi Taluk, Vijayapur District on Total Turnkey basis	32.72	Bills on Hand with BR
9	EF1089	Kainkatti: Establishing 2x10MVA, 110/11kV Sub-Station with associated line.	78.71	Bills on Hand with BR
10	EF1087	Benakatti: Establishing 1x10MVA, 110/11kV Sub-Station with associated line in Bagalkot Tq. & Dist.	32.36	Bills on Hand with BR

11	EG1085	Jigajevanagi: Establishing 1X10 MVA, 110/11 KV sub-station at Jigajevanagi with associated line for a distance of 8.094 Kms and construction of one number of 110kV Terminal Bay at 110kV Inchageri sub-station in Indi Taluk, Vijayapur District on Total Turnkey Basis	59.35	Bills on Hand with BR
12	EF1101	Sunag: Establishing 1x10MVA, 110/11kV Sub-Station, by constructing 110 kV LILO line from existing 110/11 kV Shiraguppi-Bilagi line for a distance of 02 Kms in Bilagi Tq., Bagalkot Dist.	166.66	Bills on Hand with BR
13	EF1102	Surpali: Establishing 2X10 MVA, 110/11 KV sub-station, by constructing 110 kV LILO line on DC towers from 110 kV Yallammanawadi-Albal line for a distance of 04 Kms in Jamakhandi Taluka, Bagalkot District.	266.47	Bills on Hand with BR
14	EF1104	Mughalkod: Establishing 2x10MVA, 110/11kV Sub-Station, by constructing 110 kV LILO line on DC towers from existing 110 kV Rannabelagali-Mudhol line for a distance of 0.343 Kms Mudhol Tq., Bagalkot Dist.	6.95	Bills on Hand with BR
15	EG1062	Aaheri: 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	111.32	Bills on Hand with BR
16	EG1102	Mamadapura: Replacement of 1x10 MVA by 1x20 MVA, 110/11KV Power Transformer at 110 kV Tikota S/S in Tikota Tq., Vijayapura Dist	48.34	Bills on Hand with BR
17	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	26.75	Bills on Hand with BR
18	EG1058	Muddebihal: Replacement of 1x10MVA, 110/11KV transformer by 1x20MVA 110/11KV transformer at 110kv Muddebihal	313.52	Bills on Hand with BR
19	EG1082	Malaghan (Sindagi): Augmentation of 1X10 MVA, 110/11kV Power Transformer -I by 1X20 MVA, 110/11kV Power Transformer along with 11kV PCVCB switchgears at 110 kV Malaghan (Sindagi) sub-station in Vijayapur - District.	17.60	Bills on Hand with BR
20	EF1077	Rabakavi: Augmentation of 1X10MVA, 110/11KV Power Transformer by 1X20MVA 110/11KV power transformer in Rabakavi-Banhatti Tq.	41.81	Bills on Hand with BR

21	EG1086	Chandakavate: Augmentation of 1X10 MVA, 110/11kV Power Transformer-I by 1X20 MVA, 110/11kV Power Transformer Sindagi Taluk	15.63	Bills on Hand with BR
22	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 distance of about 12.307 Kms.	36.39	Bills on Hand with BR
23	EF1095	Mahalingapur-Kataraki 110 kV D/C line: Conversion of existing 110 kV S/C line with Wolf conductor by S/C line with Lynx conductor along with replacement of M/S towers by D/C GI towers & ground wire from 220 kV Mahalingapur S/S to 110 kV Kataraki S/S in Mudhol & Bilagi Tq., Bagalkot Dist. (Re-conductoring 32.4 Kms, MS by GI towers of length 42.5 Kms, Loc No: 137-106).	257.93	Bills on Hand with BR
24	EG1095	110kV Indi - Devarahipparagi: Replacement of 110kV Indi-Devarahipparagi SC line MS SC towers by new DC GI towers along with conductor and ground wire for a distance of 43.119 Kms and connecting existing 110kV Indi-Devarahipparagi tap line to 110kV Devarahipparagi Sub-station resulting in radial line to 110kV Devarahipparagi.	81.26	Bills on Hand with BR
25	EF1096	Alagur-Alabal 110 kV line: Construction of 110 kV SC line on DC towers from existing 110/11 kV Alabal Sub-Station to proposed 110 kV Alagur Sub-Station for a distance of 15.305 Kms along with construction of 110 kV Terminal bay at 110 kV Alabal Sub-Station in Jamakhandi Tq., Bagalkot District	114.91	Bills on Hand with BR
26	EG1061	B.Bagewadi - Shahabad-Moratagi line : Replacement of MS towers by GI towers along with conductor and ground wire from 220kV S/S B.Bagewadi to 220kV S/S Shahabad-up to Moratagi S/S (Loc.No194 to 415)	76.62	Bills on Hand with BR
27	EF1075	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.	44.91	Bills on Hand with BR
28	EF1065	Renovation and Up-gradation of protection systems of 220KV Sub Stations(9Nos) in Bagalkot Transmission Zone	22.02	Bills on Hand with BR
29	EB1036	Tabkadhonnalli: Establishing 110/11kV Sub-Station with associated line(8.840Kms) at Tabkadhonnalli	37.44	Bills on Hand with BR

30	EB1038	Morab : Establishing 1x10MVA 110/11KV S/s with associated line(15.338Kms).	12.27	Bills on Hand with BR
31	ED1008	Banavasi: Establishing 1x10MVA, 110/11kV Sub-Station with associated line(9.54kms) & TB.	70.28	Bills on Hand with BR
32	EA1038	Shiggoan: Establishing 2X100 MVA, 110/11 KV sub-station at Shiggoan village in Haveri taluka, Haveri Dist.	1135.69	Bills on Hand with BR
33	ED1026	Sirsi: Providing additional 1X50MVA,220/110kV Trf at 220kV Sirsi(Else) S/S.	68.81	Bills on Hand with BR
34	EB1029	110KV Kawalwad-Hubli Line: Replacing Dog/Coyote conductor by Lynx ACSR between Kavalavad, & Hubli SRS for a distance of 32 Kms.	133.01	Bills on Hand with BR
35	ED1029	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)	86.20	Bills on Hand with BR
36	EE1169	Narendra -Kittur line: 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).	82.03	Bills on Hand with BR
37	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	55.90	Bills on Hand with BR
38	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	269.99	Bills on Hand with BR
39	EE1171	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	225.94	Bills on Hand with BR
40	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	256.73	Bills on Hand with BR

41	EE1172	110 KV S/S Hosur: Establishing 2x10 MVA, 110/11 kV sub-station at Hosur in Soundatti Taluk, Belgaum District (1x10 MVA Approved)	136.29	Bills on Hand with BR
42	EE1176	110 KV Turkar Sheegihalli: Establishing 1X10MVA 110/11KV Substation at Turkur Sheegihalli and construction of proposed 110KV LILO line from the existing 110KV Shedbal- Kittur line line to proposed 110/11KV Sub station at Turkur Sheegihalli for distance of 4.535Kms in Bailhongal Taluka , Belagavi Dist	251.88	Bills on Hand with BR
43	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	125.66	Bills on Hand with BR
44	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	125.15	Bills on Hand with BR
45	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 Hukkeri Taluka, Belagavi Dist	357.93	Bills on Hand with BR
46	EE1183	110 KV S/S Hallur: Upgradation 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	68.17	Bills on Hand with BR
47	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	437.06	Bills on Hand with BR
48	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	91.26	Bills on Hand with BR

49	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	121.37	Bills on Hand with BR
50	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.	25.12	Bills on Hand with BR
51	EE1152	110 KV S/S Mantur: Augmentation of 10MVA, 110/11KV power transformer by 20MVA, 110/11KV power transformer	329.75	Bills on Hand with BR
52	EE1156	110 KV S/S Kagwad: Augmentation of 10MVA, 110/11KV power transformer by 20MVA, 110/11KV power transformer	321.54	Bills on Hand with BR
53	EE1160	110 /11 KV Hattaragi: Augmentation of 1X10 MVA 110/11 KV by 1X20 MVA ,110/11 KV Power Transformer along with 11 KV Switchgear	321.54	Bills on Hand with BR
54	EE1144	Yallammanwadi: Augmentation of 10 MVA by 20 MVA ,110/11 KV Power Transformer No-02 with additional (1+7) PCVCB Switchgear	285.23	Bills on Hand with BR
55	EE1140	220 KV Belagavi: Providing 3 rd 100 MVA ,220/11 KV Transformer and R + U Works at 220 KV Belagavi Receiving Station , Belagavi Dist Addition 1X100 MVA	42.08	Bills on Hand with BR
56	EE1146	110 KV S/S Mudalagi: Augmentation of 10MVA, 110/11kv power transformer 1 by 20MVA, 110/11kV power transformer	365.08	Bills on Hand with BR
57	EE1148	110 KV S/S Gokak: Augmentation of 10MVA, 110/11KV power transformer by 20MVA, 110/11KV power transformer	360.08	Bills on Hand with BR
58	EE1163	220 /110 KV R/S Soundatti: Providing additional 1X100 MVA, 220/110 KV Power Transformer	36.66	Bills on Hand with BR
59	EF1079	Mundaganur: Augmentation of 1X10 MVA, 110/11kV Power Transformer by 1X20 MVA, 110/11kV Power Transformer in Bilagi Tq.	0.21	Bills on Hand with BR

60	EA1037	Dundashi : Establishing 1x10 MVA, 110/11KV S/s with associated line(5.03Kms)	18.48	Bills on Hand with BR
Total List-II			9464.82	

Sl. No	Work code	Name of the Work	Addl Budget Allocated	Remarks
List-III		New works	Rs.in.Lakhs	
1	EF1115	Mudhol: Replacement of 1x10MVA, 110/11kV transformer by 1x20MVA, 110/11kV transformer at 110/11kV Mudhol sub-station in Mudhol taluk, Bagalkot district.	339.57	Bills on Hand with BR
2	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 Dist	98.93	Bills on Hand with BR
3	EF1109	220kV S/S Bagalkot: Providing Additional 1x10 MVA, 110/11 kV Transformer at 220 kV Bagalkot S/S	22.27	Bills on Hand with BR
4	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 Dist	333.19	Bills on Hand with BR
5	EB1049	Hebballi : Establishing 1x10 MVA, 110/11KV S/s in Dharwad Tq & Dist	195.44	Bills on Hand with BR
6	EB1050	Kadanakoppa: Providing additional 1x10 MVA, 110/11 kV transformer at 110 kV Kadanakoppa sub-station in KalaghatagiTaluk, Dharwadi District.	34.75	Bills on Hand with BR
7	ED1031	Kawalwada: Providing additional 1x10 MVA, 110/11 kV transformer at 110/11kV Kawalwada Sub Station in Haliyal Taluk, Uttar Kannada Dist.	298.51	Bills on Hand with BR
8	EB1048	110/11kV Mundagod: Augmentation of 1x10 MVA, 110/11 kV transformer by 1x20MVA, 110/11 kV transformer at 110/11kV Mundagod sub-station in Mundagod Taluk, U K District.	81.23	Bills on Hand with BR
9	EC1031	Providing additional 1x10 MVA, 110/11 kV Transformer at 110 kV Betageri sub-station in Gadag taluk & district.	38.99	Bills on Hand with BR
10	ED1033	Replacement of 1X10Mva, 110/11Kv transformer by 1x20mva 110/11 kv transformer at 110kv Haliyal substation in Haliyal taluk UK District.	94.02	Bills on Hand with BR

11	EE1204	110 KV Aratagal S/S: Replacement of 1X10 MVA , 110/11 KV by 1X20MVA 110/11KV transformer at 110 KV Aratagal S/S in Soundatti Taluka , Belagavi Dist	114.72	Bills on Hand with BR
12	EB1039	Kalaghatagi: Augmentation of 1x10 MVA, 110/11 kV transformer No 1 by 1x20 MVA, 110/11 kV transformer at 110/11 kV Kalaghatagi sub-station in Kalaghatagi Taluk, Dharwad District.	6.00	Bills on Hand with BR
13	EB1040	Mrutyunjayanagar: Augmentation of 1x10 MVA, 110/11 kV transformer by 1x20 MVA, 110/11 kV transformer at 110 kV Mrutyunjayanagar sub-station in Dharwad Taluk & District.	6.00	Bills on Hand with BR
Total List-III			1663.62	
Total List-I, II & III			11384.18	
GCB Sector (A-G)			2236.47	Bills on Hand with BR
Total Additional budget Allocated to List-I,II,III & GCB Works of Bagalkot Tr Zone			13620.65	



6.Kalaburagi Transmission Zone:

a. Additional Budget Allocated to Kalaburagi Zone:

Sl. No	Work code	Name of the Work	Addl Budget Allocated	Remarks
List-I		Commisioned works	Rs.in.Lakhs	
1	FA1060	Valaballari : Up-gradation of existing 2x5MVA, 33/11kV MUSS to 2x10MVA, 110/11kV Sub-Station with associated line	11.75	Bills on Hand with BR
2	FE1023	Aurad : Upgradation of 2x5MVA, 33/11kV S/s to 1x10MVA, 110/33-11kV S/s at Aurad in Aurad Taluk Bidar Dist.	30.41	Bills on Hand with BR
3	FF1009	M-Kollur: Establishing 1x10MVA, 110/11Kv Sub-station at M-Kollur in Shahapur Taluk, Yadgir District.	10.50	Bills on Hand with BR
4	FD1035	Venkatgiri : Enhancement of 10 MVA, 110/11kV Power Transformer by 20 MVA 110/11kV Power Transformer at 110/11kV S/s Venkatgiri.	4.43	Bills on Hand with BR
5	FA1055	Sindhanoor: Replacement of 1x10MVA by 1x20MVA 110/11KV Power Transformer at 110KV S/S Sindhanoor	26.40	Bills on Hand with BR
6	FC1057	Renovation and Upgradation of Protection systems of 220kV Substations (12 Nos) in Gulbarga Transmission Zone	66.38	Bills on Hand with BR
Total List-I			149.87	

Sl. No	Work code	Name of the Work	Addl Budget Allocated	Remarks
List-II		Ongoing works	Rs.in.Lakhs	
1	FF1003	Ramsamudra : Establishing 220/110kV Sub Station with associated 220kV and 110kV lines	1078.68	Bills on Hand with BR
2	FD1039	Hiresindhogi: Up-gradation of 2x5 MVA, 33/11kV Sub-Station to 2x10 MVA, 110/11kV Sub-Station at Hiresindhogi with associated 110kV line in Koppal Taluk of Koppal District	94.15	Bills on Hand with BR
3	FC1052	Establishment of 400/220kV sub-Station & Lines at Ferozabad .	3834.89	Bills on Hand with BR
4	FC1071	Rudrawadi : Establishing 1x10MVA 110/11kV Sub-Station at Rudrawadi village in Alanda Taluk Kalaburagi Dist.	108.34	Bills on Hand with BR

5	FF1014	Yadgir (North) : Establishing 2x10MVA, 110/11kV Sub-Station Yadgir North in Yadegir Taluk & District.	351.76	Bills on Hand with BR
6	FF1015	Sirwal village: Establishing 2x10MVA, 110/11Kv Sub-station at Sirwal village in Shahapur Taluk, Yadgi District.	630.79	Bills on Hand with BR
7	FB1104	Arasikere : Est. of 1X8MVA,66/11kV Sub-station with associated66kV line in Harapanhalli Taluk ,Vijayanagar Dist.	28.40	Bills on Hand with BR
8	FB1112	Nimbalageri: Establishing 1X8 MVA,66/11 kV Sub-station at Nimbalageri in Kudligi Taluk,Ballari District	54.67	Bills on Hand with BR
9	FD1044	Talakal: Upgradation of 2x5MVA, 33/11kV Sub-Station to 2x10MVA, 110/11kV Sub-Station at Talakal village in Yelburga Taluk of Koppal District	706.89	Bills on Hand with BR
10	FB1116	Chilkanahatti : Establishing 1x12.5 MVA, 66/11kV Sub-Station at Chilkanahatti in Hospet Taluk,Ballari District.	161.04	Bills on Hand with BR
11	FD1046	Hanavala: Establishing 110 kV Sub-Station at Hanavala village in Gangavathi Taluk of Koppal District	91.21	Bills on Hand with BR
12	FC1050	Ghanagapura : Establishing 2 x 100 MVA, 220/110/11KV Sub-Station at Ghanagapura in Aland Taluk, Kalaburagi Dist	3590.28	Bills on Hand with BR
13	FB1117	Ittagi : Up-gradation of existing 33/11 kV Sub-station to 2X10 MVA, 110/11 kV Sub-station at Ittagi in Kampli Taluk, Ballari District	212.08	Bills on Hand with BR
14	FB1118	Emmiganuru: Establishing 2X10 MVA, 110/11 kV Sub-station 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	171.28	Bills on Hand with BR
15	FB1119	Somasamudra : Establishing 2X100 MVA,220/110/11 kV Sub-station at Somasamudra in Bellary Taluk & District	2011.48	Bills on Hand with BR
16	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	330.51	Bills on Hand with BR
17	FE1021	Enhancement of 110Kv 1x10MVA, by 1x20MVA, 110/11Kv power transformer at 110/11Kv Chidri Sub-Station in Yelburga Taluk, Bidar Dist.	64.87	Bills on Hand with BR

18	FB1110	Allipura : Providing additional 1 X 100 MVA, 220/110 kV transformer at 220/110/11 kV Allipura sub-station in Bellary district.	4.31	Bills on Hand with BR
19	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	11.80	Bills on Hand with BR
20	FC1072	Kadaganchi : Providing additional 1x10MVA Power Transformer at 110/11KV Kadaganchi Sub-Station in Kalaburagi Tq & Dist.	9.36	Bills on Hand with BR
21	FC1075	Yadrami: Providing additional 1x10MVA, 110/33/11Kv Power Transformer at 110/33/11Kv MUSS,Yadrami Sub-Station in Yadrami Taluk Kalaburagi District.	6.87	Bills on Hand with BR
22	FB1113	Hansi: Enhancement of 8.0 MVA, 66/11kV Power Transformer-1 by 12.5 MVA,66/11kV Power Transformer at 66/11kV Hansi Sub-station in Hagari Bommanahalli Taluk,Ballari.	8.26	Bills on Hand with BR
23	FB1114	Hire Hadagali : Enhancement of 6.3 MVA, 66/11kV Power Transformer-1 by 12.5 MVA, 66/11 kV Power Transformer at 66/11 kV Hire Hadagali Sub-station in Huvina Hadagali Taluk, Vijayanagar District	0.34	Bills on Hand with BR
24	FA1071	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	283.79	Bills on Hand with BR
25	FE1025	Janwad: Providing additional 1x10MVA, 110/11Kv Power Transformer at 110/33/11Kv MUSS,Janiwad Sub-Station in Bidar Taluk & District.	5.89	Bills on Hand with BR
26	FE1026	Kamalnagar: Providing additional 1x10MVA, 110/11Kv Power Transformer at 110/33/11Kv MUSS,Kamalnagar Sub-Station in Balki Taluk Bidar District.	5.78	Bills on Hand with BR
27	FE1028	Sastapur : Enhancement 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	364.71	Bills on Hand with BR
28	FD1049	Ginigera: Replacement of 1x10MVA by 1x20MVA 110/11KV Power Transformer at 110KV S/S Ginigera in Koppal District	31.00	Bills on Hand with BR

29	FD1030	Betagera to proposed 220kV Station at Koppal: Construction of 110kV Link Line from the existing 110/33/11kV Sub-Station at Betagera to the proposed 220kV Station at Koppal	333.42	Bills on Hand with BR
30	FC1066	Re- Construction of 110kV Sedam-Chittapur H type tower, line for a distance of 20.397KM	66.45	Bills on Hand with BR
31	FC1067	Re- Construction of 110kV Shahabad-Chittapur H type tower, line for a distance of 33.75KM	82.41	Bills on Hand with BR
32	FC1068	Re-construction of 110kV Shahabad - Shahapur DC line in Shahabad TLM Sub-Division for a distance of 57.066 Kms.	131.77	Bills on Hand with BR
33	FF1007	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.	85.61	Bills on Hand with BR
34	FE1029	Construction of 110kV SC link Line from Existing 110/33/11kv S/S Kamalagar to Existing Lada 110/33-11kV/S for a distance of 40Kms	74.17	Bills on Hand with BR
35	FA1063	Construction of 110kV additional circuit from existing 110kV Kavithal S/s to 220kV Mallat for a distance of 16.00 KM	58.46	Bills on Hand with BR
36	FE1030	Construction of 02 No's of 110KV Terminal Bay at 220kV Humnabad & 110kV Chittaguppa for 220kV Humnabad to 110kV chittaguppa outgoing lines under CAPEX program in Bidar District	74.19	Bills on Hand with BR
37	FE1031	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.	50.00	Bills on Hand with BR
38	FG1000	Ittagi: Augmentation of 8.0MVA, 66/11kV Power Transformer by 12.5 MVA, 66/11kV Power Transformer at 220/66/11KV Ittagi.	23.45	Bills on Hand with BR
39	FD1050	Kushtagi: Providing Additional 3rd 100MVA, 220/110/33/11 kV Power Transformerand necessary equipments required for SCADA/SAS compatible at 220kV R/s KPTCL Kushtagi in Kushtagi Taluk of Koppal Dist	105.99	Bills on Hand with BR
40	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.	64.40	Bills on Hand with BR
Total List-II			15403.75	

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Sl. No	Work code	Name of the Work	Addl Budget Allocated	Remarks
List-III		New works	Rs.in.Lakhs	
1	FB1106	Halakundi: Providing Additional 1X10 MVA,110/11 kV Power Transformer at 110/11kV Halakundi Sub-station in Ballari Taluk and District.	40.47	Bills on Hand with BR
2	FC1073	Afzalpur: Enhancement of 1x10MVA 110/11KV Power Transformer by 1x20MVA 110/11KV Power Transformer at Afzalpur Sub-Station in Afzalpur Taluka Kalaburagi Dist.	27.00	Bills on Hand with BR
3	FA1070	Galaga: Providing additional 1*10MVA Power Tr at 110/11kV Galag S/s in Raichur District	74.70	Bills on Hand with BR
4	FC1064	Providing additional 1 X 10MVA, 110kV Power Transformer at 110/11kV MUSS, Chowdapur	12.83	Bills on Hand with BR
5	FB1109	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)	43.22	Bills on Hand with BR
6	BB1093	66kV Itagi-Bennehalli Line: Stringing of 66kV 2nd circuit on existing 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	143.74	Bills on Hand with BR
7	FE1032	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 Sub-station along with construction of terminal bays at Janwad & Bidar(Kolhar) Sub-station in Bidar Taluk and District.	253.20	Bills on Hand with BR
8	FB1121	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-station by dismantaling existing 66kV SC line on MC towers in Kudligi Taluk,Ballari District	174.36	Bills on Hand with BR
Total List-III			769.52	
Total List-I, II & III			16323.14	
Total Additional budget Allocated to List-I,II,III & GCB Works of Kalaburagi Tr Zone			16323.14	

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