

**PROGRESS REPORT OF WORK ON GOING SCHEME/MORE THAN 400 LAKHS FOR THE MONTH OF JUNE-2019**

Name of Division	Name of work	Date of AA/ES	Date of Publishing Tender	Date of Award	Date of Start of work	Value of Award	Name of the contractor	Authority approving the contract	Final date of completion of project	Major Activities	Date of completion	Stage of completion	% of completion	Remarks
1	2	3	4	5	6	7	8	9	10	11	12	13		14
EE(E) C-V	Contract Extended upto 10.06.2019 for Providing Mechanized facility management Services at NDCC Phase-II	AA/ES sanctioned by council on dated 20/03/2015	08.12..2015	11.01.19	11.01.19	12964665 (excluding GST)	M/s. BVG India Ltd.	NDMC Council	10.06.2019	Mechanized Facility Management Services	10.06.2019	Contract is running in extended period from 11.01.2019 to 10.06.2019	93.33%	Contract is running in extended period from 11.01.2019 to 10.06.2019
EE(E) C-VI	<u>Deposit Work</u> Establishing two 33KV ESS at Kidwai Nagar Sub- Station work	Technical register at page No.05, Sr. No.23 on dt.19.08.15 for Rs.15,09,85,298/-	16.02.16	10.06.16	31.07.16	29,59,49,800/-	M/s. JSP Projects Pvt. Ltd.	Council item No.25(B-02) dt 26.04.16	-	33KV GIS boards, 11KV boards, 33KV Power, Transformers 11 KV Station Transformers & LT Boards.	30.05.17	-	95%	33 KV ESS-I has been commissioned & energized on 27.03.2018. Electrical equipment testing work is in progress at ESS-II.
EE(E) C-VI	<u>Deposit Work</u> Establishing two 33KV ESS at Kidwai Nagar(East) SH: Supplying, Laying, Testing & Commissioning of 33KV, 400Sq.mm/3c, XLPE cable for 33KV ESS at Kidwai Nagar(East)	Technical register at page No.05, Sr.No-24 on dt.19.08.15 for Rs. 6,56,86,300/-	16.02.16	14.06.16	31.07.16	10,64,15,850/-	M/s. Universal Cables Ltd.	Council item No-24(B-01) dt.26.04.16	-	33KV HT Cable & its laying, testing & commissioning	30.05.17	-	95%	33KV Cables has been commissioning is awaited.  33KV Feeder from Vidyut Bhawan to ESS-I has been on 27.03.2018..
EE(E) C-VI	Replacement of 33KV outdoor switchgear with indoor GIS switchgear at 33 KV ESS Tilak Marg. 33 KV ESS Nehru Park & augmentation of 33 KV ESS Kidwai Nagar (W).  SH: SITC of 33KV, SBB indoor type GIS Switchgear board at S/Stns. Nehru Park, Tilak Marg at 33 KV ESS Kidwai Nagar (W) with allied equipment.	15(B-18) DT.31.01.2013 for Rs. 361.24 Lacs(G)  14(B-17) dt.31.01.2013 for Rs. 425.95 Lacs(G)  05(B-20) dt.28.02.2013 for Rs. 557.12 Lacs(G)	23.03.17	24.04.18	15.07.18	14,49,65,302/-	M/s. Capital Electech Pvt. Ltd.	Council item No-08(B-19) dt.29.01.18	-	33KV GIS Boards & its C & R Boards,33/11KV Power Transformer	14.05.2019	-	60%	Installation work of 33KV GIS Board alongwith its C & R Panels has been completed & its testing work is in progress at ESS Nehru Park & Tilak Marg. 33kv GIS Board & its C & R Panels has been commissioned at ESS Kidwai Nagar(W). Foundation work of 33/11KV, 16/20 MVA Power Transformer is in progress.

EE(E) C-VI	Deposit Work & E-4-1(Plan) SITC of 33KV GIS & Other Electrical equipments at 33 KV ESS at Delhi Police Headquarter, Jai Singh Road, New Delhi & Replacement of 33KV Panel Boards with 33KV GIS panel board at ESS Babu Dham & ESS Scindia House, New Delhi.  Sub- Station work.	1. Sr.No.16,p- No.04, dt.25.09.17 Rs. 11,02,02,244/-  2. Page No.05,Sr. No.20,dt 06.10.17 Rs. 4,84,29,832/-	20.06.18	20.02.19	01.03.19	13,59,85,925.50	M/s. Siemotech Infrastructure Pvt. Ltd.	Council item No-12(B-15) dt.26.12.18		33KV GIS Boards, 11KV Boards	25.12.2019	-	-	Inspection of 33 KV GIS & its C & R panels has been carried out by nominated Officer of NDMC.
EE(E) IPDS	Strengthening of Sub-Transmission and distribution network under Integrated Power Development Scheme (IPDS) of Ministry of Power, Government of India.	28.08.2015 Vide referred No. 17 (B-05)	30.01.2017	29.03.18	29.03.18	180.39 Cr. {Supply contract (170.94 Cr.)+ Installation and Commissioning contract (9.45 Cr.)}	L&T Ltd.	NDMC Council	In Progress (24 Months)	Strengthening of Sub- transmission and distribution	In Progress	1.MQP of all equipment approved. 2. FQP of few equipment approved. 3.222 Nos. HT VCB Panels received 4. 147Nos. HT VCB Panels installed at site. 5. 2301 Nos. Conventional earthing of existing feeder pillars done. 6.119 Nos. Battery charging unit received & 40 Nos. installed at site. 7. 43 Nos. Dry type transformers received. 8. 23 Nos. dry type Distribution Transformers Commissioned. 9. 20 Nos. Oil type transformers received. 10. 06 Nos. of oil Type Distribution Transformer Commissioned . 11. 24 Nos. LT	20%	-