ELECTRICITY DEPARTMENT-II PALIKA KENDRA, NEW DELHI

PROGRESS REPORT OF WORK ON GOING SCHEME/MORE THAN 400 LAKHS FOR THE MONTH OF AUGUST-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 completio	Remarks
1	2	3	4	5	6	7	8	9	10	11	12	13		14
EE(E) C-V	Providing Mechanized facility management Services at NDCC Phase-II	AA/ES sanctioned by council on dated 20/03/2015	12.08.15	11.01.16	11.01.16	86601831	M/s. BVG India Ltd.	NDMC Council	10.01.2019	Mechanized Facility Management Services	10.01.2019	Last Stage	121.28%	Tender is running in extension period w.e.f
EE(E) C-VI	with indoor GIS switchgear at 33 KV ESS Tilak Marg. 33 KV ESS Nehru Park & augmentation of 33 KV ESS Kidwai Nagar (W).	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		75%	Installation work of 33KV GIS Board alongwith its C & R Panels has been completed & its testing work is in progress at ESS Tilak Marg. 33KV GIS Board & its C & R Panels have been commissioned at ESS Kidwai Nagar(W) & ESS Nehru Park. Foundation work of 33/11KV, 16/20 MVA Power Transformer
EE(E) C-VI	Deposit Work & E-4- I(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 Bapu 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		30%	is in progress. Installation work of GIS Boards alongwith its C & R Panels has been completed at ESS Bapu Dham. Installation work of GIS Boards alongwith its C & R Panels is in progress at ESS Scindia House & ESS Delhi Police HQ.

" EE(E) IPDS	Strengthening of Sub- Transmission and distribution network under Integrated Power Development Scheme (IPDS) of Ministry of Power, Government of India.	referred 17 (B-05)	Vide No.	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		1.MQP of all equipment approved. 2. FQP of few equipment approved. 3.420 Nos. HT VCB Panels received 4. 218Nos. HT VCB Panels installed at site. 5. 2567 Nos. Conventional earthing of exiting feeder pillars done. 6.119 Nos. Battery charging unit received & 75 Nos. installed at site. 7. 61 Nos. Dry type transformers received. 8. 28 Nos. dry type Distribution Transformers Commissioned. 9. 59 Nos. Oil type transformers received. 10. 12 Nos. of oil Type Distribution Transformers received. 11. 71Nos. LT Panels received. 12.9 Nos. LT Panels received. 13.648.79 mtrs IV bus duct received. 14. 68.58 mtrs. IV bus duct	25%	
--------------	--	-----------------------	-------------	------------	----------	----------	--	----------	-----------------	-------------------------	--	--	--	-----	--

EE(E) IPDS	Supplying & Laying underground 11KV cables of Size 400 Sqmm and LT Cables of various sizes in NDMC Area	-do-	14.08.2017	Letter of Commen cement of work Issued on 25.10.18	03.11.18	47,30,78,922/-	KEI Industries Ltd.	NDMC Council	24 Months reckoned from 03.11.2018	Replacement/ Augmentation of HT/LT Cables	In Progress	i) GTP for LT/HT cables approved. ii) Layout Drawings of 35 KM HT/LT Cables received for approval iii)GTP of St.Th.Jointing Kit & End Termination approved. iv)) GTP of HDPE Pipe approved v) 49.704 km HT Cable received. vi) 19.543 Km LT Cables of various sizes received. vii) 14.981 Km HT Cable laid. viii) 2.096 KM. LT cable laid of size 400 sqmm 3.5 C & 25 sqmm 3.5 C.	18%	
EE(E) M/F	Name of work: Integrated transit corridor development and street network/connectivity plan for the corridor/influence zone along with detailed design of all intersection & mild sections based on traffic and feasibility studies for the corridor/ network. (Deposit Work) Sub-Head: Shifting of 6 Nos. HT(66 KV) 630 sq mm single core XLPE cables between GT Power	23.06.2017	13.02.2018	20.07.18	29.07.18	13,72,71,471/-	M/s Universal Cables Ltd.	Council	-	The work of cable duct/cable corridor is on progress by PWD, where the cable Laying work is held up.	31.08.19	Cable lying & jointing work has been completed in NDMC area and craft Museum at Bhairon Marg in PWD area.	80%	1) Cable laying work is on progress at Bhairon Marg at new route proposed by PWD. 2) Cable laying work is held up at ring Road in PWD area due to non-availability of cable corridor/duct.

Station to School											
Lane CKT-I & II											
						1			*		
cables between GT											
Power Station to									n 16 T =		
Vidyut Bhawan								195			
CKT-I & II.				4,000 - 40							
	and 6 Nos. HT (66 KV) 1000 sq mm single core XLPE cables between GT Power Station to	Lane CKT-I & II and 6 Nos. HT (66 KV) 1000 sq mm single core XLPE cables between GT Power Station to Vidyut Bhawan	Lane CKT-I & II and 6 Nos. HT (66 KV) 1000 sq mm single core XLPE cables between GT Power Station to Vidyut Bhawan	Lane CKT-I & II and 6 Nos. HT (66 KV) 1000 sq mm single core XLPE cables between GT Power Station to Vidyut Bhawan	Lane CKT-I & II and 6 Nos. HT (66 KV) 1000 sq mm single core XLPE cables between GT Power Station to Vidyut Bhawan	Lane CKT-I & II and 6 Nos. HT (66 KV) 1000 sq mm single core XLPE cables between GT Power Station to Vidyut Bhawan	Lane CKT-I & II and 6 Nos. HT (66 KV) 1000 sq mm single core XLPE cables between GT Power Station to Vidyut Bhawan	Lane CKT-I & II and 6 Nos. HT (66 KV) 1000 sq mm single core XLPE cables between GT Power Station to Vidyut Bhawan	Lane CKT-I & II and 6 Nos. HT (66 KV) 1000 sq mm single core XLPE cables between GT Power Station to Vidyut Bhawan	Lane CKT-I & II and 6 Nos. HT (66 KV) 1000 sq mm single core XLPE cables between GT Power Station to Vidyut Bhawan	Lane CKT-I & II and 6 Nos. HT (66 KV) 1000 sq mm single core XLPE cables between GT Power Station to Vidyut Bhawan

EE(E)T-II 23/1/19

Checked by (Sr. Asstt.)

Sr.Asstt. (T-II)