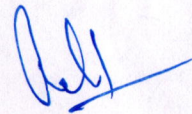


PROGRESS REPORT OF WORK ON GOING SCHEME/MORE THAN 400 LAKHS FOR THE MONTH OF SEPTEMBER -2018

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(C-I)	-NIL-													
EE(C-II)	-NIL-													
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	-	80%	33 KV ESS-I has been commissioned & energized on 27.03.2018. Electrical equipment installation 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	-	80%	Three feeders out of total 5 Nos. feeders have been laid. 33 KV Feeder form Vidyit Bahwan to ESS-I has been energized on 27.03.2018. Balance cable laying work stopped due non availability of cable trenches which was provided by M/S NBCC.
EE(E) C-VI	Providing Additional 33/11 KV,16/20MVA Power Transformer at ESS Trauma Centre for release of Electric Load at Safdarjung HospitaE]	Deposit Work (Technically Sanctioned by CEE-II)	13.07.16	08.11.17	18.11.17	7,83,10,501/-	M/s. Capital Electech Pvt. Ltd.	Council item No-05(B-4) dt.20.06.17	-	33KV GIS boards,33KV Power Transformers	16.05.18	-	45%	33 KV cable from (1) DTL 220 KV Trauma Centre to NDMC 33 KV Trauma Centre has been laid. (2) For S/S electrical equipment such as 33 KV GIS,33 KV Power Transformer & 11 KV Board work has been awarded to the form M/s. Capital Electech Pvt. Ltd. 33/11KV,16/20 MVA PTR installed by the firm.

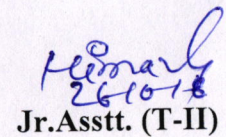
														(3) The installation work of 11KV Board alongwith its C & R Panel Board, dispatch & R Panel board, dispatch clearance given to the firm.
EE(E) C-VI	Replacement of 33KV outdoor switchgear with indoor GIS switchgear at 33 KV ESS Tilak Marg. 33 KV ESS Nehru Park & augmentation of 33 KV ESS Kidwai Nagar (W). SH: SITC of 33KV, SBB indoor type GIS Switchgear board at S/Stns. Nehru Park, Tilak Marg 7 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,33KV Power Transformers	-	-	-	1. For S/S electrical equipment work: LOI has been issued vide D-197/EE(E)C-VI DT. 197/EE(E)C-VI dt. 24.04.18 to L1 firm M/s Capital Electech Pvt. Ltd. 2. An Inspection call for 33KV ESS Tilak Marg, 33KV SBB indoor type GIS Switchgear board given by firm on dt. 26.09.18.
EE(E)M/F	NOW : Integrated transit corridor development and street network/ connectivity plan for the corridor/influence zone along with detailed design of all intersection & mild section based on traffic and feasibility studies for the corridor/network (Deposit work) SH: Shifting of 6 Nos. HT(66KV) 630 SqMM Single core XLPE cables between GT Power	23.06.2017	13.02.18	20.07.18	29.07.18	13,72,71,471/-	M/S Universal Cables Limited	Council	28.01.2019	The Manufacturing & inspection of 66 KV cables has been completed, HDPE pipes joint & terminations, RCC cables Cover, Route & Joints markers are in manufacturing process	N/A	The route survey & drawing has been completed and approved by the competent authority and road Cut permission from the Civil Engg. Deptt. is awaited	Initially 20%	-

	Station to school Lane CKT-I & I9I and 6 Nos. HT (66 KV)1000 sq mm single core XLPE cables between GT Power Station to Vidyut Bhawan CKT-I & II														
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 referred No. 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	Strengthening of Sub-transmission and distribution	In Progress	1.Site office & Store established by the firm. 2. Site survey of all Sub-Stations Completed. 3. Equipment drawing & Specification received from the firm. 4. Vendor finalization as per the terms of agreement is in progress.	12%	DRG & Specifications of Sub-Station Equipments is under approval



EE(E)T-II

Checked by (Sr.Asstt.)



Jr.Asstt. (T-II)