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

	C-VI	C.VI	C-VI	C-VI	Division
KV ESS Nebru Park & augmentation of 33 KV ESS Kidwai Nagar (W). SH: SITC of 33KV, SBB indoor type GIS	outdoor switchgear with indoor GIS switchgear at 33 KV	Providing Additional 33/11 KV,16/20MVA Power Transformer at ESS Trauma Centre for release of Electric Load at Safdarjung Hospital	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)	Deposit Work Establishing two 33KV ESS at Kidwai Nagar Sub- Station work	2
14(B-17) dt.31.01.2013 for Rs. 425.95 Lacs(G) 05(B-20) dt.28.02.2013 for	DT.31.01.2013 for Rs. 361.24 Lacs(G)	Deposit Work (Technically Sanctioned by CEE-II)	register at page No.05, Sr.No-24 on dt.19.08.15 for Rs. 6,56,86,300/-	register at page No.05, Sr. No.23 on dt.19.08.15 for Rs.15,09.85,298/-	w
	23.03.17	13.07.16	10.472.10	16.02.16	Publishing Tender
	24.04.18	08.11.17	14,00,10	10.06.16	Award 5
	15.07.18	18.11.17	31.07.10	31.07.16	Start of work
	14,49,65,302/-	7.83,10.501/-	10,04,15,850/-	29,59,49,800/-	7
	M/s. Capital Electech Pvt. Ltd.	M/s. Capital Electech Pvt. Ltd.	Universal Cables Ltd.	M/s. JSP Projects Pvt. Ltd.	contractor 8
	Council item No-08(B-19) dt.29.01.18	Council item No-05(B-4) dt.20.06.17	Council iten No.24(B-01) dt.26.04.16	Council iten No.25(B-0:) dt 26.04.1e	approving the contract
					of project
	33/11 KV GIS boards,33KV Power Transformers	33/11 KV GIS boards,33KV Power Transformers	33KV HT Cable & its laying, testing & commissioning	33KV GIS boards, 11KV boards, 33KV Power, Transformers 11 KV Station Transformers & LT Boards.	Activities
		16.05.18	30.05.17	30,05.17	completion 12
					completion 13
		55%	80%	80%	comp
24.04.18 to L1 firm M/s Capital Electech Pvt. Ltd. 2. Dispatch clearance letter issued to the firm for delivery of inspected 33KV GIS Board altograph is C 2.D	1. For S/S electrical equipment work: LOI has been issued vide D-197/EE(E)C-VI dt.	(1)33 KV cable from DTL 220 KV Trauma Centre to NDMC 33 KV Trauma Centre has been laid. (2) 33/11KV,16/20 MVA PTR & 11 KV Board alongwith its C & R Panels and 33KV GIS Board alongwith their C&R Panel been installed by the firm at present testing work is in progress.	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.	33 KV ESS-I has been commissioned & energized on 27,03,2018. Electrical equipment installation work is in progress at ESS-II.	14

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EE(E) IPDS	IPDS	-
Supplying & Laying underground 11KV cables of Size 400 Sqmm and LT Cables of various sizes in NDMC Area	Strengthening of Sub- Fransmission and distribution network under Integrated Power Development Scheme (IPDS) of Ministry of Power, Government of India.	Sistas. Nehru Park, Tilak Marg at 33 KV ESS Kidwai Nagar (W) with allied equipment.
-do-	28.08.2015 V referred 17 (B-05)	Lacs(G)
_	No. 2	
14.08.2017	30.01.2017	
Letter of Commen cemeat of work Issued on 14.11.18	29.03.18	
NA NA	29.03.18	
47,30,78,922/-	[Supply contract (170.94 Cr.)+ Installation and Commissioning contract (9.45 Cr.)}	
KEI Industries Ltd.	L&T Ltd.	
NDMC Council	NDMC Council	
24 Months reckoned from 23.11.2018	In Progress (24 Months)	
Replacement/ Augmentation of HT/LT Cables	Strengthening of Sub- transmission and distribution	
In Progress	In Progress	
i)Site surveys undergoing ii) GTP for LT/HT cables submitted by firm for approval	Lisite office & Store established by the firm. 2. Site survey of all Sub-Stations Completed. 3. Vendors/GTP/Spec of S/S equipment approved. 4. Some of the MQP/FQP are approved and few of them are under approval 5. Conventional earthing for G.S. Pillar work is in under execution. 6. Stage Inspection/Inspection of Substation equipment/Material carried out for following; i) Stage inspection of oil Type Distribution Transformer. ii) Pre-dispatch inspection of HT VCB 101 Nos. iii) Pre-dispatch inspection of 1.1 KV Control Cable	
N.	14%	
		Panels & 16/20MVA 33/11 KV Power Transformer

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															1	N												-	EE(E)M/F
CKT-I & II.		Power Station	cables between	single core XLPE	KV) 1000 sq mm	and 6 Nos. HT (66	Lane CKT-I & II	Station to	between GT Power	core XLPE	630 sq mm single	of 6 Nos. HT(66 KV)	Sub-Head: Shifting	(Deposit Work)	corridor/ ne	studies for	traffic and feasibility	sections based on	intersection & mild	detailed design of all	zone along	corridor/influence	plan for	network/connectivity	street	development	corridor	Integrated	Name of
	Bhawan	on to	n GT	XLPE	mm	T (66	8 =	School	Power	cables	single	66 KV)	hifting		network.	the	sibility	d on	mild	of all	with	псе	the	ctivity		and		transit	WOFK:
																													23.00.2017
																													13.02.2018
																													20.07.18
																													29.07.10
																													13,/2,/1,4/1/-
	×																										Cables Ltd.	Universal	NI/S
																													Council
			_												year														28.01.2019
																											on progress	laying work is	H.T Cable
																													N.A.
																		**							completed	completed is	Joining kits are	cable & St. Th.	Supply of HT
																													55%
																			of cable corridor.	due to non-availability	portion of PWD Area	alignment and in some	coming in the same	laving work which is	Road cutting permission	to non availability of	of the NDMC area due	held up in some portion	Cable laying work is

EE(E)T-II

Checked-by (Sr. Asstt.)

Sr.Asstt. (T-II)