PROGRESS REPORT OF WORK ON GOING SCHEME/MORE THAN 200 LACS FOR THE MONTH OF AUGUST-2014

<u>C-I</u>	-	Name of Division
Replacement of Oil filled Transformers with Dry type Transformers in North of Rajpath and south of Rajpath (Phase-IV	2	Name of work
Res. No.31 (B-23) Dated 17.012.08	3	Date of AA/ES
07.11.09	4	Date of Publishing Tender
22.07.10	S	Date of Award
22.07.10	6	Date of Start of work
1,32,86,000/-	7	Value of Award
M/s. Controlwel Switch gears	8	contractor
NDMC Council	9	the contract
21.01.2015	10	completion of project
1)Earthing of transformers. 2) Dismantling of old transformers. 3) Erection of new dry type transformers 4) Dismantling of old L.T Panels. 5) Erection of new L.T Panels	1	Major Activities
Jan 15	12	Date of completion
40 Nos. 1000 KVA oil filled transformer replaced with dry type transformer & commissioned 6 Nos. L.T Panels replaced at Ansal Bhawan 3 Nos. L.T. Panels installed in New Delhi House	13	completion
78%		% of completion
40 Nos. 1000 KVA dry type transformer installed & commissioned and balance work of LT Panel to be replaced at ESS New Delhi house and installed of bus ducting at ESS Nehru Memorial New Delhi house, 31, Prithvi Raj Road are pending as these works can be only executed at the time of replacement of transformers against the work awarded to M/s New Delhi Traders No, of the shut down notices were sent to Estate Manger of ESS New Delhi House, ESS 31, Prithvi	14	Remarks

	EE(E) C-II	
	Supply, Installation, Testing & Commissioning of 12 Nos.11 KV/5.4 MVAR shunt Capacitor banks with automatic power factor corrector mechanism at Various E/S/Ss in NDMC Area.	
	Res. No.05 (B-06) Dated 25.05.12	
	25.09.12	
	05.02.13	
	15.02.13	
	3,93,00,000/-	
	M/s.Shreem Electrical Ltd.	
	NDMC Council	
	14.10.13	
inspection 6)Dispatch /MRC/ Installation 7) Testing & Commissioning work	Site Survey & Drawing Submission etc. TypeTesting/ Reports etc. Civil foundation work etc. Bequipment manufacturing etc. Inspection So Inspection	
,		
	•	
	95%	
	Provisional extension of time granted to the firm. Physical installation work is 100% complete. Clearance from Chief Electrical Inspector is awaited	Memorial but Shut down were refused either by consumer or EE(E) D/S & EE(E) M/S

EE(E) (C-VI)	EE(E) (C-VI)
Replacement of 33KV, SF6 type panel board with 33KV GIS panel board at ESS School lane	Establishing 33KV ESS at Aliganj- Jor Bagh, Sub-Head: SITC of Sub-Station Equipments
Res.No.05 (B-08) Dated 25.06.12	Res. No. 25 (B-14) Dated 15.07.09
11.04.13 (Through e-procurement solutions)	20.05.13 (Through e-procurement solutions)
13.05.14	21.10.13
22.05.14	31.10.13
11,32,20,016	5,46,97,850
Ms. Schneider Electric Infrastructure Ltd.	Ms. RMS Automations Ltd.
Council Reso. No. Item No. 05(B-02) dt.30.04.14	Council Reso. No. 08(B-07) dt.07.10.13
22.01.15	30.06.14
33 KV GIS Board	33KV HT Board, LT Board, 11 KV HT Board, Power Transformer
22.01.15	30.06.14
,	
,	20%
The firm has submitted drawings for approval (Completion period of 8 months shall be considered from the date of approval of drawings by NDMC).	S/Station Earthing in work in progess. LT Board has been received at site and HT Board has been shifted at site.



E.E.(T-II)

H.A.(T-II)