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

C-II Testing & Commissioning of 12 Nos.11 KV/5.4 (B-06) Electrical Ltd. Council Drawing Submission etc. Under the firm of time granted to the firm submission etc.	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
MVAR shunt Capacitor banks with automatic power factor corrector mechanism at Various 66/11kV & 33/11 kV E/S/Ss in NDMC Area. 2) TypeTesting/ Reports etc. 3) Civil foundation work etc. 4)Equipment manufacturing etc. 5) Inspection call and inspection 6)Dispatch //MRC/ Installation 7) Testing & Commissioning work	EE(E)	Supply, Installation, Testing & Commissioning of 12 Nos.11 KV/5.4 MVAR shunt Capacitor banks with automatic power factor corrector mechanism at Various 66/11KV & 33/11 KV E/S/Ss in	Res. No.05 (B-06)	4		6		M/s.Shreem	9 NDMC	10 14.10.13	1. Site Survey & Drawing Submission etc. 2) TypeTesting/Reports etc. 3) Civil foundation work etc. 4)Equipment manufacturing etc. 5) Inspection call and inspection 6)Dispatch /MRC/Installation 7) Testing & Commissioning			85%	Provisional extension of time granted to the firm . Installation work in

EE(E) (C-VI)	Establishing 33KV ESS at Aliganj- Jor Bagh, Sub-Head: SITC of Sub-Station Equipments	Res. No. 25 (B-14) Dated 15.07.09	20.05.13	21.10.13	31.10.13	5,46,97,850	Ms. RMS Automation Systems Limited	NDMC Council	30.06.14	33KV HT Board, LT Board, 11 KV HT Board, Power Transformer	30.06.14	-	10%	LT Board has been received at site and HT Board has been shifted at site.
EE(E) (C-VI)	Replacement of 33KV, SF6 type panel board with 33KV GIS panel board at ESS School lane	Res.No.05 (B-08) Dated 25.06.12	11.04.13	13.05.14	22.05.14	11,32,20,016	Ms. Schneider Electric Infrastructure Ltd.	NDMC Council	22.01.15	33 KV GIS Board	22.01.15	-	-	The firm has submitted drawings for approval (Completion period of 8 months shall be considered from the date of approval of drawings by NDMC)

C.E.(E-II)