PROGRESS REPORT OF WORK ON GOING SCHEME/MORE THAN 100 LACS FOR THE MONTH OF MAY - 2014

| Division | EE(E) | (CI) | <u>C-II</u> |
|-------------------------------------|--------------------|---|---|
| Calle Of AOX W | Renlacement of Oil | filled Transformers filled Transformers with Dry Type Transformers in North of Rajpath and South of Rajpath (Phase-IV). | 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. |
| Date of AA/ES | Day No. 21 | Res.No.31 (B-23) Dated.17.12.08 | Res. No.05 (B-06) Dated 25.05.12 |
| Date of Publishing Tender | 4 | 07.11.09 | 25.09.12 |
| Date of Award | 5 | 22/07/10 | 05.02.13 |
| Date of Start of work | 6 | 22/07/10 | 15.02.13 |
| Value of Award | 7 | 1,32,86,000/- | 3,93,00,000/- |
| Name of the contractor | œ | M/s Control Wel Switchgears | M/s.Shreem Electrical Ltd. |
| Authority approving the contract | 9 | NDMC Council | NDMC Council |
| Final date of completion of project | 10 | 21.01.14 | 14.10.13 |
| Major Activities | 11 | 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 | Panels. 1. Site Survey & Drawing Submission etc. 2) TypeTesting/ Reports etc. 3) Civil foundation work etc. 4)Equipment manufacturing |
| Date of completion | 12 | July 2014 | , |
| Stage of completion | 13 | 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 | • |
| % of completion | | 78% | 85% |
| Remarks | | 40 Nos. 1000 KVA dry type transformer installed & commissioned | Provisional extension of time granted to the firm. Installation work in progress |

| 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 | |
| | |
| 33KV HT Board, LT Board, 11 KV HT Board, Power Transformer | etc. 5) Inspection call and inspection 6)Dispatch /MRC/ Installation 7) Testing & Commissioning work |
| 30.06.14 | |
| 1 | |
| 10% | |
| LT Board has been received at site and HT(33KV) Board has been shifted at site. | |



Black Tologica E.E.(T-II)