

Details of contracts during the month of April 2015

| S.No | Tender No. | Item / Nature of Work | Mode of tender enquiry | Date of publication of NIT / LIT | Type of bidding (Single/ two bid system) | Last date of receipt of tender | No. of tenders received | Nos. & Names of parties qualified after technical evaluation | No. & Name of parties not qualified after technical evaluation | Whether contract awarded to lowest tender / evaluated L1 | Letter of Award No. & Date | Name & Address of contractor | Value of contract (in Rs.) | Scheduled date of completion of supplies / work | Actual date of start of work | Actual date of completion | Reasons for delay, if any |
|------|--|-----------------------|------------------------|----------------------------------|--|--------------------------------|-------------------------|--|--|--|--|--|----------------------------|---|------------------------------|---------------------------|---------------------------|
| | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 | 16 | 17 |
| 1 | No. RITES/IT/DSC/2014 Procurement of class 3 Digital Signature Certificate (DSC) with signing and encryption along with USB token for a validity period of 2 years. | limited | limited | 13.10.2014 | Single | 27.10.2014 | 2 | M/s (n) Code Solutions | M/s Sify Technologies Ltd | yes | RITES/IT/e-Procurement /2013 dt.21/04/2014 | M/s (n) Code Solutions, A Division of GNFC Ltd. | Rs.4,08,000.00/- | 25.11.2016 | 26.11.2014 | Under process | |
| 2 | No. RITES/IT/SMS/2014 RFP for Engagement of consultancy organisation for providing consultancy services for implementation of Information Security Management System (ISMS) ISO27001:2013 at RITES | limited | limited | 13.06.2014 | Single | 6/23/2014 | 4 | M/s Achievement Labs Management System Institute | 1. M/s IQMS consultancy services, 2. M/s Quality Growth Services, 3. M/s International | yes | RITES/IT/ISO 27001/2014 dt.11/07/2014 | M/s Achievement Labs Mgt. Systems Institute, 29 D, | Rs.8,92,790/- | 1/31/2015 | 7/19/2014 | Under process | |