

| 1                                    | 2   | 3                      | 4                          | 5                                | 6                              | 7                     | 8  | 9   | 10   | 11  | 12   | 13                                | 14  | 15                                    | 16  | 17   |
|--------------------------------------|---|------------------------|----------------------------|----------------------------------|--------------------------------|-----------------------|--|---|--|---|--|-----------------------------------|---|---------------------------------------|---|--|
| Tender No.                           | Item / Nature of work   | Mode of Tender Enquiry | Date of publication of NIT | Type of Bidding (Single/Two Bid) | Last date of receipt of Tender | Nos. Tenders received | Nos. & Names of Parties qualified  | Nos. & Names of Parties not qualified   | Whether contract awarded to lowest tenderer evaluated L1 | Contract No. & Date   | Name of Contractor                             | Value of Contract                 | Scheduled date of completion  | Actual date of start of work          | Actual date of completion                                   | Reason for delay   |
| JNP/M&EE/US/EM/SEZ POWER/2018/E-258. | Providing power supply to JNPT SEZ Design, Supply, Installation, Testing and Commissioning (DSITC) of 220 KV DC overhead line on DC transmission towers and Establishment of 220 KV AIS/33KV GIS sub-station. | E-tender               | 21.03.2018                 | Two bid                          | 08.05.2018, after extension    | Four                  | Two<br>1.M/s Angelique International Limited, New Delhi<br>2.Siemens Limited, Mumbai | Two<br>1.BNC Power Projects Limited, Pune<br>2.Tesla Transformers Limited, Bhopal | Yes  | LOA No. JNP/CM(M&EE)/JNPT-SEZ/LOA-Angelique/2018/44, dtd. 31.07.2018. | M/s Angelique International Limited, New Delhi | Rs. 49,80,32,925/-                | 31 July, 2019   | Site Survey commenced from 29.08.2018 | Work completed.   | i) The works are delayed due to delay on the part of the contractor. ii) 220 kV Transmission line and 220/33 kV SEZ Substation has been charged on 06/06/2021. |
| JNP/M&EE/SEZ POWER/PMC/2018/E-256    | Project Management Consulting Services For Monitoring The Works Of Providing 50 MVA Power Supply At 220 KV For JNPT SEZ.  | E-tender               | 25.01.2018                 | Two bid                          | 05.03.2018                     | Two                   | One<br>M/s Tata Consulting Engineers, Pune.  | One<br>M/s IRClass System and solutions Pvt. Ltd. Mumbai                          | Yes  | JNP/M&EE/EM/PMC-SEZ/2018/10, dtd. 17.05.2018.                         | M/s Tata Consulting Engineers, Pune.           | Rs. 2,38,36,000/- with GST @ 18%. | Completion date as per the completion of SEZ power supply work awarded to M/s Angelique | 17.05.2018.                           | Work awarded to M/s Angelique is completed except charging. | Work completed.  |