

Monthly Report of On-going Contracts / Works

Department / Section : M&EE/ Materials (Projects)

Month : September - 2020.

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&E/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 1.M/s Angelique International Limited, New Delhi	Two 1.BNC Power Projects Limited, Pune 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 is in progress & 86% completed as on end SEP 2020.	The works are delayed in the contract completion time due to delay on the part of the contractor. Further, Works at site were suspended during lockdown due to Covid 19 pandemic.
JNP/M&E/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 M/s Tata Consulting Engineers, Pune.	One 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 is in progress of contract awarded to M/s Angelique	