

**ROC, GURGAON
S&T SBU,**

DETAILS OF TENDERS MORE THAN 02 (TWO) CRORES IN VALUE

Contracts Concluded for the month of July'2016

July'2016

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 system)	Last date of receipt of Tender	Nos of Tender recd.	Nos. and names of parties qualified after Technical evaluation	Nos. and names of parties not qualified after Technical evaluation	Whether contract awarded to lowest tenderer/e valued L1	Letter of Award No. & Date	Name of contractor	Value of contract	Scheduled date of completion of supplies/ work	Actual date of start of work	Actual date of completion	Reasons for delay if any	
RITES/CO/RI/S&T/PMC/RI NL/09/02/2015 Dated: 04.12.2015	Providing Signalling System (SSI/EI) for existing tracks and 6.3 MTPA Expansion Railway Tracks in Railway owned yards of RMUY, EMY, FPEY at Visakhapatnam Steel Plant, Visakhapatnam	By advertisement in Newspapers & E-tendering	04.12.2015	Two Packets													Tender (Technical Bid) has been opened on 28.01.2016 and discharged by TC after evaluation. Tender is under process of retendering.
No. RITES/CO/RI/S&T/PMC/E-Tender/NTPC-Talcher/2016 dtd 31.3.16	Provision of Signalling & Telecommunication and construction of associated service buildings in connection with additional Railway line (3.5 Kms Railway Track) connecting Kaniha Mines to MGR yard of Talcher Super Thermal Power Station, Talcher, Kaniha, PO: Deepshikha, Distt: Angul (Odisha).	By advertisement in Newspapers & E-tendering	05.05.2016	Two Packets													Technical Bid has been opened on 12.07.2016 and under evaluation.
RITES/CO/RI/S&T/e-TENDER/SECL/Junadih/16-17	Provision of Signalling system Arrangement of New Railway Siding for Rapid Loading System at Junadih Siding of SECL at Gevra Area	By advertisement in Newspapers & E-tendering	30.05.2016	Two Packets													Technical Bid opened on 01.07.2016 and under evaluation. Briefing Note has been prepared & sent to Fin for vetting.