

RFP No.: APSFL/BBNL/73/2016 Dated: 13/07/2018

Appointment of Project Implementation Agency (PIA) for BharatNet Phase-II works to establish optical fiber network infrastructure in the state of Andhra Pradesh

Corrigendum 7, Dt: 09.08.2018

Bidders may please note that this corrigendum document is part of this RFP. The items listed in the corrigendum will supersede the corresponding clauses in RfP

S. No.	Section	Clause	Brief Description of the clause	Ref Page No in Tender	Revised clause
1	6	6.3.6.1	"The Fibre Specifications for 24 core ADSS cable should be as per TEC/GR/TX/OFC-022/02/MAR-17 (Type A-III) with latest amendments, if any. OFC manufacturer having valid TSEC certificate or having applied for TSEC for any Type of ADSS OFC as per TEC/GR/TX/OFC-022/02/MAR-17 is eligible to issue MAF to bidders for supply of ADSS OFC as per terms contained in the RFP.	Corrigendum 5	"The Fibre Specifications for 24 core ADSS cable should be as per TEC/GR/TX/OFC-022/02/MAR-17 (Type A-III) with latest amendments, if any. OFC manufacturer having valid TSEC certificate as per TEC/GR/TX/OFC-022/02/MAR-17 with latest amendments, if any, is eligible to issue MAF to bidders for supply of ADSS OFC as per terms contained in the RFP.
2	6	6.3.6.1	Anti-track material		<p>Test duration for raw material prescribed by TEC applies with following modifications</p> <p>i) UV resistance test for raw materials (ATPE and HDPE black) for ADSS Cable shall be tested for 1000 Hrs as per test procedures defined in latest TEC GR, for issuance of provisional approval of raw material for preparation of test cable sample for TSEC of ADSS Cable, subject to successful completion of all other tests. However, UV resistance testing of raw material samples shall be continued to complete the test period prescribed in latest ORM GR Dec 2017 i.e 4000 Hrs. A provisional certificate for approval of raw material shall be issued after successful testing of raw material sample for 1000 Hrs and submission of undertaking by the bidder that all the material supplied (stored and erected) against provisional certificates will be replaced with material conforming to TEC GR specifications, at the cost and risk of the bidder, in case the test for 4000 Hrs. is unsuccessful.</p> <p>ii) ADSS Cable (finished product) shall be tested as specified in the TEC GR for TSEC purposes. A provisional TSEC certificate will be issued based on the results of the testing of Cable and a minimum of 2000 Hrs. successful testing for UV resistance of Raw material.</p> <p>iii) Bidder will be allowed for mass production, go for bulk QA and delivery of cable based upon provisional TSEC certificate and undertaking from successful bidder as mentioned in para i) above . The testing of raw material samples shall be continued to complete the test period prescribed in latest ORM GR Dec 2017 i.e 4000 Hrs.</p> <p>iv) Dispatch Certificate for supplies may be issued based on the provisional TSEC certificate. However, Inspection Certificate (IC) for billing purposes to be issued only after successful testing of Raw material and ADSS Cable as per the test procedures prescribed in TEC GRs.</p>