

PRE-QUALIFICATION REQUIRMENTS FOR LT PVC CONTROL CABLE

PE-PQ-999-507-E015

REVISION NO. 03 DATE 29/04/2016

SHEET NO. 1 OF 1

ITEMS : LT PVC Control Cable	
SCOPE: Supply: YES; Erection & Commissioning: NO;	
1.0	Vendor should be a manufacturer of LT control cables.
2.0	Availability of test reports of tests of LT PVC/HRPVC FRLS control cables to establish in- house capability to carry out all routine, type & acceptance tests as per relevant IS/ International Standards (except UV radiation & hydrolytic stability test which can be conducted at Govt. Lab/ Govt. approved Independent lab).
3.0	Capacity of manufacturing 200 km of LT control cables per month.
4.0	Manufactured and supplied at least one (1) km of FRLS cables.
5.0	Manufactured and supplied LT control cables upto 12 cores.
6.0	Manufactured & supplied at least 500 km of LT control cables in one or more orders and at least 100 km in one single order.
7.0	Minimum two (2) nos. purchase orders for LT PVC / HRPVC control cables shall be submitted which should not be more than five (5) years old from the date of application for registration or date of techno- commercial bid opening (as applicable) for establishing continuity in business

NOTE:

Supplier to comply to "general points of PQR" available at http://bhelpem.com/vensection/PMD/PMD.aspx In case supplier is not OEM, the offer shall be evaluated as per point no 1 of "general points of PQR".

PREPARED BY Marrish Shulla NAME: MANISH SHUKLA 29/04/16 DESIGNATION: SR. MGR

REVIEWED BY

DESIGNATION: AGM

NAME: RAJNISH ĞOYAL

APPROVED BY

cessi

NAME: MEENA KESRI 29416 DESIGNATION: AGM & DH (E)

BHEL-PEM-ELECTRICAL PRE-QUALIFYING REQUIRMENTS FOR LT PVC/HRPVC CONTROL CABLE PE-PQ-999-507-E015 R3

ANNEXURE -I

PROJECT SPECIFIC CRITERIA AGAINST ENQUIRY

PROJECT: 1X800 MW WANAKBORI POWER PROJECT

-NIL-

[Dealing Engineer]

[Section Head]

[Controlling Officer]

[DH-Electrical]