

No. CE/Infra II/Vendor/

36480

Date

14 OCT 2015

To,

M/s Gala Shrink Fit,

Survey No 5 to 9 Sanjan Pada,

Palghar Manor Road, Chahade, Palghar (E).

Sub: Vendor, GTP & Drawings Approval of 6.5/11 kV Heat Shrinkable I/D, O/D Termination & Straight through joints & 1.1 kV Heat Shrinkable I/D, O/D termination & Straight through joints under Infrastructure Plan - II Projects submitted by M/s Gala Shrink Fit.

Ref: 1) CE/MMC/1240 Dt.03.08.2015

2) Factory Inspection -SE/Infra/Kalyan/Tech/Kalyan/1032 Dt 07.10.2015

3) Committee Approval- Dir (Pro)/1360 Dt 13.08.2015

Dear Sir,

With ref. to above the committees evaluate your proposal & approved as MSEDCL vendor by ref. (3) for 6.5/11 kV Heat Shrinkable I/D, O/D Termination & Straight through joints & 1.1 kV Heat Shrinkable I/D, O/D termination & Straight through joints Infra - II Scheme.

In connection with that, the GTP and Type Test of . 6.5/11 kV Heat Shrinkable I/D, O/D Termination & Straight through joints & 1.1 kV Heat Shrinkable I/D, O/D termination & Straight through joints has been scrutinized in light of tender technical specifications specified under Infra-II. The same are found generally in order as per IS-13573 (Part 2) :2011 hence approved vide ref (1).

The Type test are as per specifications & valid. Please note that the validity of Type test is 5 years. The type test should be renewed before expire of the said validity period.

The One set of approved GTP of above ratings is enclosed herewith. It is requested to see that the all Guaranteed Technical particulars of above ratings of 6.5/11 kV Heat Shrinkable I/D, O/D Termination & Straight through joints & 1.1 kV Heat Shrinkable I/D, O/D termination & Straight through joints supplied under Infra- II Scheme should be strictly in accordance with technical specification and IS.

Please maintain the same design & Construction parameters to be supplied under Infra- II project as per approved GTP, Drawing only. This is for your information and necessary action please.

Further, this approval of Vendor & Type Test reports shall not relieve you from responsibility and liability to ensure correctness of the GTP and correct interpretation for meeting the requirements as per tender technical specifications and IS specification.

The GTP of 6.5/11 kV Heat Shrinkable I/D, O/D Termination & Straight through joints & 1.1 kV Heat Shrinkable I/D, O/D termination & Straight through joints is valid only for "Infra-II" works only.


The Type Tests details are as under;

Sr No	Sample	Type Tests Number	Place of Testing
1	Cab Link heat Shrink Terminations mounted on 4 x 300 sqmm 1.1 kV XLPE Cable	DCCD-12113 Dt 15.06.2015	CPRI, Bangalore
2	Cab Link heat Shrink Straight through joint mounted on 4 x 300 sqmm 1.1 kV XLPE Cable	DCCD-12113 Dt 15.06.2015	CPRI, Bangalore
3	6.35/11 kV Heat Shrink Straight though joints, Heat shrink indoor terminations & heat shrink O/D terminations mounted on 3x185 sqmm 6.35/11 kV XLPE cable	DCCD-11900(A) Dt 17.02.2011	CPRI, Bangalore

This approval is valid till validity of the type tests reports i.e for 6.5/11 kV Heat Shrinkable I/D, O/D Termination & Straight through joints & 1.1 kV Heat Shrinkable I/D, O/D termination & Straight through joints up to 16.04.2020. On expiry of the validity the approval stands cancelled.

This letter is issued without prejudice to the other terms & conditions of the subject tender.

Thanking You,


Chief Engineer (Infra Plan)
MSEDCL, MUMBAI

Copy s.w.r.to:

1. The Director (Projects)/ (Operation), MSEDCL, Mumbai.
2. The Executive Director (Projects), MSEDCL, Mumbai.

Copy with Compliment to: The Chief Engineer All Zones/APDRP/MSD/Dist/ MSEDCL.

Copy to: 1) Superintending Engineer MSC, MSEDCL, H.O; Mumbai. / (Infra)/ (O & M), All Zones.

2) Executive Engineer (DSM), MSEDCL H.O; Mumbai.