# Modifications in the Tender Terms and Specifications in NIT No.1(PEQ)/03/17-18/PUR Supply & Installation of 400 MHz FT-NMR Spectrometer

E-Tender NIT Id: 2018\_CSIR\_5854\_1

# In chapter-8 (Specifications and Allied Technical Details) :-

### In place of:

"One solid state 4 mm CP-MAS probe with essential accessories including three rotor kits, ten rotor caps and necessary moisture filters with dew point -80 °C or better"

#### Please read:

"One solid state 4 mm CP-MAS probe with essential accessories including three rotor kits, ten rotor caps and necessary moisture filters with dew point -60 °C or better"

### In Delivery Period Term :-

# In place of:

"8-10 weeks from the date of opening of LC"

#### Please read:

"5 months from the date of opening of LC"

# In Installation Period Term :-

#### In place of:

"Within 4 weeks from the date of receipt of the equipment"

#### Please read:

"Within 7 weeks from the date of receipt of the equipment"

# In Delivery term :-

# In place of:

"Door Delivery/FOR Basis"

#### Please read:

#### "FOB/FCA OR CIP/CIF Basis :-

Freight up to Kolkata with Insurance warehouse to warehouse (up to CSIR-NEIST, Jorhat) paid basis. And accordingly the price comparison will be done. The other charges like custom clearance, inland transportation, loading & unloading etc. may be quoted separately by the firms but will not be the part of price comparison.

Accordingly the offers may be submitted as under :

# A. 1. Ex-works Price 2. Add FOB/FCA Charges 3. Total FOB/FCA Price 4. Add Insurance warehouse to warehouse and Freight & other charges up to Kolkata 5. Total CIP Kolkata Price (Including Insurance Warehouse to warehouse)

#### В.

The firm may also offer, if willing price for custom clearance, inland transportation, loading & unloading but separately. (If the firms do not offer this part, this will be done by CSIR-NEIST)

# In scope of supply for Installation:

# In place of:

- (a) Supply of Liquid Nitrogen for Installation
- (b) Supply of Liquid Helium for Installation and costs/rates of supply and filling for at least first 3 Years after Installation.

# Please read:

For installation and further requirement also, the Liquid Nitrogen will be provided by CSIR-NEIST. However during the Installation and stabilization of superconducting magnet, Liquid Helium and other requirements are to be borne by the supplier only. Further firms have to give cost/rates for supply and filling of Liquid Helium for at least first three years after installation.

(Note: Other Specifications, Terms & Conditions remain same)