## CSIR- NATIONAL PHYSICAL LABORATORY

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From: Director, CSIR-NPL

No. 14-VIII/RPA(752-GTE)22PB/T-61

Dated: 01.12.2022

## **CORRIGENDUM**

With reference to NPL's Global Tender No. 14-VIII/RPA(752-GTE)22PB/T-61 Pre-Bid Conference (PBC) was concluded on 22/11/2022 for procurement of "Cryostat (2K closed cycle crystat)". Consequent upon the outcome of PBC, it is found that there is change in the technical specification of captioned tender. Revised specifications are as follows:

|        | 2K Closed Cycle Cryostat (Cryo-free)  Top loading system for easy sample exchange and with a base temperature of ≤2 K                                     |  |  |  |  |  |
|--------|---|--|--|--|--|--|
| SI.No. | Parameter   | Specification  | Remarks  |  |  |  |
| 1      | Temperature range:  | From 2 K to 300 K  |  |  |  |  |
| 2      | Sample temperature with DC, RF and Optical wiring   | ≤2.5 K   |  |  |  |  |
| 3      | Sample Cool down time   | ≤10 hours  | please mention the<br>cooldown time upto 4 K and<br>below 4 K to the lowest<br>temperature |  |  |  |
| 4      | Sample Exchange time required for sample exchange at the lowest temperature   | ≤ 2 hours  |  |  |  |  |
| 5      | Cooling power requirements  | ≥40 watts @ 65 K (first stage) ≥ 1 watt @ 4.2 K (Second stage)                       |  |  |  |  |
| 6      | Sample Environment  | Vacuum or exchange gas   |  |  |  |  |
| 7      | The vibration at the sample stage should be minimized with vibration isolation: the cryostat should be configured with a suitable pulse tube refrigerator | The vibration on sample mount should be less than 500 nm in the horizontal direction |  |  |  |  |

| 5    | Optical windows   | Two (02) optical windows made of quartz, aligned 180 degrees apart.  | The optical windows are for shining light on the samples from an outside source, accordingly the radiation shield also should have the optical windows which are in line of sight with the outer windows.                      |
|------|---|--|--|
| 8    | Sample tube (sample Insert) outer dimensions                | 2 inches   | Sample tube should have provisions of RF/MW wiring termination/optical fibre termination and DC wiring termination near the sample stage, the detailed descriptions of sample insert are given in the following specifications |
| 8.i  | One Sample insert with DC, RF and optical fibre termination | 24 DC wires (12 pairs in twisted pair combination) and two optical fiber coupling with single mode optical fiber and suitable coupling from top to the sample stage Both RF and optical connections should be terminated near the sample with proper connectors, for experimental purpose the mating connectors of both RF and optical fibres are to be provided to extent the connection to the sample. For DC, 25 pin matting connectors should be provided (preferably the microminiature D-type connectors). RF wiring should be capable of handling signals upto 20 GHz   | This insert should have its own temperature sensors and heater connections for accurate temperature monitoring and control: the price of this sample insert should be mentioned separately                                     |
| 8.ii | One sample insert with DC and RF wiring                     | 24 DC wires (12 pairs in twisted pair combination) and 4 RF wiring with suitable feed through for handling up to 40 GHz signal: a suitable sample holder to be provided for transport measurements for connecting three samples of size ~ 5 mm X 5 mm, this sample insert should have the provision of optical windows in line with the outer optical windows to allow us to do light shining experiments from an outside light source, with the samples aligned in line of sight to the light source. RF wires should be terminated on the sample holder and the mating connectors should be provided to extent the wiring to the sample. | This insert should have its own temperature sensors and heater connections for accurate temperature monitoring and control: the price of this sample insert should be mentioned separately                                     |

|        | d optical fibre coupling  | For this sample insert, the sample mount should be configured with LCC socket (20 pin) along with suitable DC wiring (20 Nos) and single mode optical fibre cables with suitable terminations at the sample stage. Two single mode optical fibers are required. RF wires should be terminated on the sample holder and the mating connectors should be provided to extent the wiring to the sample. RF wiring should be capable of handling signals upto 20 GHz | This insert should have its own temperature sensors and heater connections for accurate temperature monitoring and control: the price of this sample insert should be mentioned separately |
|--------|---|---|--|
|        | emperature control and stability the sample stage                 | ≤ 50mK  |  |
|        | emperature controller<br>pecifications                            | 4 independent input channels, two independent heater output loops with 100 W and 50 W output power, for complete temperature control and monitoring. Temperature controller should have USB and GPIB (IEEE-488) parallel computer interfaces; complete accessories and cables should be supplied to integrate with cryostat.  | *  |
| 11 T   | urbomolecular pump  | With more than 40 litre/second capacity; with suitable backing pump; including all accessories and fittings to get a base pressure of less than 10E-7 mbar, there should be isolation valve at the backing side of the rotary pump  |  |
| E      | ntegrated Measurement<br>Electronics and software<br>requirements | A suitable measurement electronics with integrated measurement software for transport measurements should be supplied along with the system for monitoring of three samples simultaneously. Measurement electronics should have options of sourcing of current (two channels) and sourcing of voltage (one  | the price of the<br>measurement electronics<br>should be given separately  |
|        |   | channel) and measure channels for voltage (two channels) measure channel for current (one no). Measurement electronics should also have the capability of operation in the lock-in mode for phase sensitive detection of signals either with an internal reference signal or external reference   |  |
|        |   | signal. Source channels should have bias functions such as DC and AC with a frequency of ~100 kHz (or higher). The software and hardware should have the provision of doing the normal transport measurements such as IV sweep, differential conductance and gate biased measurements etc.  |  |
| 12.i   | DC Voltage source resolution and accuracy                         | Resolution: ≤10 μV, accuracy: +/-0.05% or better  |  |
| 12.ii  | DC Voltage measurement accuracy:                                  | 0.5% of reading or better   |  |
| 12.iii | Voltage Measure Noise   | ≤ 200 nV RMS  |  |

| 12.iv | Voltage measure input impedance: | >10 GΩ (DC coupled)  |   |
|-------|----------------------------------|--|---|
| 12.v  | DC current Sourcing Accuracy     | 0.8% or better for DC as well as lock-in-<br>configuration | X(  |
| 13    | Water chiller for the compressor | Required. The capacity should be ≥ 5TR                     | Price of this item should be given separately |
| 14    | Warranty                         | 02 years warranty (for the complete system)                | Biven separatery                              |

Therefore, following extension in due date of submission & date of opening of the said tender may be read exactly as follows:

For: Due date & time of tender submission Read as: 20.12.2022 up to 3:00 PM (IST)

For: Date & Time of Tender Opening Read as: 21.12.2022 at 3:00 PM (IST)

All other terms & conditions of said tender will remain the same.

Stores and Purchase Officer