## INDIAN INSTITUTE OF TECHNOLOGY KANPUR

## **Department of Physics**

Enquiry No: PHY/LNP/2015-2016/1 23-04-2015

The Central Cryogenics Facilities, Department of Physics, IIT Kanpur invites quotation for **Liquid Nitrogen level sensor & Level monitor**. Specification of Inner Vessel of Liquid nitrogen Storage Tank (999 L) is as follows.

SHELL (4 Thk. x 1175 x 2840 Lg. mm.)

TL to TL Length: 1275 mm. WL to WL Length: 1175 mm.

I.D.: 900 mm. Thickness: 4 mm.

DISHED END (Top & Bottom, 5 Thk. x Dia. 1160 mm.)

End: Torispherical IKR: 150 mm. ICR: 720 mm. Thickness: 5 mm.

MOC: SA - 240 TYP 304

## Terms and Condition:

- \*All the taxes need to be clearly specified in the quotation
- \* Transportation conditions such as FOR/Ex-works/To & Fro charges should be clearly mentioned in the quotation
- \* Delivery period should be clearly mentioned
- \* Quotation should be valid upto 60 days

Since we are an academic institution, your offer must consider Institutional/Educational discount. Please send sealed offer latest by 10<sup>th</sup> May.2015 in favour of Prof. Satyajit Banerjee, Convener, Central Cryogenics Facilities, Department of Physics, IIT Kanpur.

Sincerely

(Prof. Satyajit Banerjee)

Convener

Central Cryogenics facilities