## **Department of Physics**

## University of Kerala, Kariavattom Campus, Thiruvananthapuram- 695581 10/11/2016 **Quotation Notice**

Quotations are invited for purchasing a heating unit for hydrothermal system from the Department of Physics, University of Kerala.

## Details of the Heating unit for Hydrothermal system.

Type: Vertical, externally rectangular in shape, with cylindrical inner chamber, low thermal mass model, electrically operated.

**Outer Chamber:** Should be fabricated from mild steel sheet sections, with necessary reinforcement for mechanical rigidity. The structural work should be finished with heat resistant paint.

Inner Chamber: Should contain combination of high temperature resistant ceramic fibre board and blanket.

Using spirally wound A1 Grade Kanthal heating coils held in position Heating elements: by suitable refractory supports. Also contain proper temperature sensor

Temperature Control: Thyristor power control unit coupled with a digital indicating P.I.D temperature controller.

A compact control cubicles should provide housing for the P.I.D. temperature controller. switches and indicators, safety fuse, connecting leads etc.

Working chamber area aprroximately 200 mm x 200 mm x 200 mm, maximum temperature 800 °C or higher, Voltage 230 V, single phase, A.C power rating approximately 2.5 kW.

Quotes should be inclusive of the cost, freight, taxes, etc. Terms and conditions of warranty should be clearly mentioned. The heating unit for hydrothermal system should be delivered and installed at the Department of Physics, University of Kerala. Please quote the lowest price for the above item.

The quotations should reach Professor and Head, Department of Physics, University of Kerala, Kariavattom, Thiruvananthapuram, Pin- 695 581, Kerala" on or before 23-11-2016 3 P. M.

Sd/-

Dr. Subodh G.

University of Kerala Kariavattom-695 581

Department of Physics

University of Kerala

University of Kerala

Kariavattom, Thiruvananthapuram.