Indian Institute of Tropical Meteorology, Pune 411 008

(An autonomous Institute under Ministry of Earth Sciences, Government of India)

(Advertisement No. CW/04/09)

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PREQUALIFICATION TENDER FOR HVAC

The Indian Institute of Tropical Meteorology (IITM), Pune is an Autonomous Research Institute under the Ministry of Earth Sciences, Government of India, New Delhi. The Institute proposes to install a High Performance Computer having 8.5 tera flop with Computer Workstations. For this purpose, It is proposed procure a HVAC. It is proposed to shortlist reputed suppliers who have the capacity to supply and install the above system. The job includes complete supply, installation, testing and commissioning, necessary approvals for the HVAC. For further details, please visit us at Institute's website http://www.tropmet.res.in

Renowned suppliers who have the capacity to supply and install the HVAC are requested to submit their application along with their detail profile including organization structure, solvency certificate from nationalized Bank for the minimum amount of Rs.40,00 lakhs. Copy of Service Tax, VAT registration, PF/ESI Registration details , their service and maintenance facility at Pune for 24X7 hrs in a week along with their list of customers for HVAC. The completed applications should reach the Administrative officer, Indian institute of Tropical Meteorology, Dr. Homi Bhabha Road, Pashan, Pune – 411008 by 1300 hrs on 20 April 2009. Applications received after the above date will not be accepted.

The Administrative Officer

Indian Institute of Tropical Meteorology Dr. Homi Bhabha Road, Pashan, Pune 411 008, India Phone: 91-20-25893600

Fax: 91-20-25893825 E-mail: girija@tropmet.res.in

CRITERIA FOR SHORTLISTING OF DATA CENTER AC AND PROCESS COOLING

- M/s.IITM is desirous of setting up a Data Center which will have a Cooling Capacity on the air side for the Final Configuration of 135 TR, and for 127 TR for Chilled Water Process Cooling.
- All Equipment shall be Modular and scalable, and BMS Compatible for adding Capacity in Modules, at a later date.
- ◆ Interested Parties, involved in Manufacture, Supply, Installation, Testing and Commissioning of Precision AC and Mission critical Water Cooling Systems for Servers, should approach IITM with all details of Experience Personnel and Financial capability.
- The Parties should have previous experience in Manufacture, Supply,
 Installation and Commissioning of above System.
- Manufacturer should be renowned in the field, and should have previous experience of at least 5 years.
- Bidders should have a Turnover of at least Rs. 10 Crores per year in the last 5 years, especially of such Installation.
- Bidders should submit a List of Installation, which are Operating, and are trouble free, upto now.
- The use of "Green Gases" in the Equipment is preferred and Mandatory.
- Bidders should have trained personnel, in Pune, for the execution of the Job, and the personell shall be specifically trained for installation and commissioning of Mission Critical Data Center.
- Bidders shall Guarantee the Equipment for 2 years, at least, and shall have adequate, trained Staff, capable and available of maintaining such System on a 24 X 7 basis.