his file has been cleaned of potential threats.	
o view the reconstructed contents, please SCROLL DOWN to next page.	

INSTITUTE FOR PLASMA RESEARCH

NEAR INDIRA BRIDGE, BHAT, GANDHINAGAR 382 428 GUJARAT STATE

Phone: 079 23962000 Fax: 079 23962277

Workshop cum Training on e-Tendering

Institute for Plasma Research (IPR) an autonomous institute under Department of Atomic Energy (DAE) is a premier research organization in India, involved in research in various aspects of plasma science including basic plasma physics, magnetically confined hot plasmas and plasma technologies for industrial application. As part of its research activities the Institute has established and continue to do so in various hi-tech facilities in multi-disciplinary areas. Procurement of systems, equipments and apparatus, setting of facilities and associated infrastructures, its operation and maintenance are routine activities carried out by relevant procedures laid out for the same.

As a part of e-Governance, e-Tendering is being introduced in the Institute. E-Tendering portal is being hosted and managed by M/s. ITI Ltd. for the DAE with URL address www.tenderwizard.com/DAE. All Help Manuals and a self learning tool kits for the vendors are available in the website www.tenderwizard.com/DAE under 'Downloads' link.

It is proposed to provide Training/Workshops on e-Tendering to all responding vendors. Suppliers/contractors are therefore requested to forward their willingness for attending the Training/Workshop by email to nodalofficer.et@ipr.res.in & twhelpdesk426@gmail.com with the subject "Workshop cum Training on e-Tendering".

Please be noted that the Training/Workshop shall be of two hours and will be free of any charge. However, Institute will not bear any other expenses i.e., travelling, lodging, boarding, etc. The training/workshop schedule will be intimated separately by return e-mail.

For further assistance you are encouraged to contact e-Tendering **Help Desk** at (079) 23962031/ 09624981992.

Nodal Officer – e-Tendering Institute for Plasma Research