

## INDIAN INSTITUTE OF SCIENCE EDUCATION AND RESEARCH THIRUVANANTHAPURAM (IISERTVM) (Govt. of India, Ministry of H.R.D)

Рн: 0471-2597454 Fax:0471-2597427

EMAIL: PURCHASESTORES@JISERTVM.AC.IN

CET CAMPUS, KULATHUR, ENGINEERING COLLEGE.P.O
THIRUVANANTHAPURAM 695016,
KERALA, INDIA.

Date: 18th June 2015

**INVITATION TO TENDER(IND)** 

No: IISER/PUR/5842/15 Due Date: 30th June 2015 [4PM]

Date of Opening: 01st July 2015 [3PM]

Dear Sirs,

Sub: Supply of Automatic Power Transfer Switch.

We invite Sealed Tenders for the following items:

Sl	Item/ Description	Qty
No:		
1.	Supply and installation of Automatic Power Transfer switch	1 No
	[Specifications as per Annexure I]	

Please quote your lowest rate and shortest delivery period as per the following terms. Your offer in sealed cover **SUPERSCRIBING TENDER NUMBER AND DUE DATE** shall reach us on or before the due date and time.

**Payment** 

: Within 30 days after supply and installation/Net 30 days /LC. No advance payment will be made by IISERTVM.

**Delivery** 

: To be delivered at our stores (Free delivery). If import, mention

Ex-works/FCA/CIP terms with clear breakup charges.

Taxes & Duties

: Indicate taxes and duties. We are exempted for customs duty under 51/96 notification and Excise duty under 10/97

notifications.

**Discount** 

: Indicate, if any.

Delivery Schedule

: Required Immediately. Indicate your schedule

Validity of quote

: 60 days

Thanking You,

Yours Faithfully

K.BHASKARA RAO
Deputy Registrar
[Purchase & Stores]

P.S. CATALOGUE/LEAFLET FEATURING ALL TECHNICAL SPECS/INFORMATION OF THE PRODUCT QUOTED SHALL ACCOMPANY THE OFFER.

## Specifications for Automatic Power Transfer Switch

Input : Two AC Power

Output : One AC Power

Working : If the primary AC power fails, the unit should

automatically switch to the alternative power

source.

Output voltage : 230V

Maximum Total output current : 16A

Output Connections : Minimum one IEC 320C19

Input Voltage : 230V

Input frequency : 47-63 Hz

Input Connections : Two IEC -320C20

Maximum input line current : 20A

Regulatory requirements : cUL Listed, CE, EN 55022 Class A, FCC Part 15

Class A, UL Listed

Compliance : RoHS, REACH

Power Cables : One IEC-320 C19, Two IEC-320 C20

Warranty : 2 Years

Others : Rack mountable, Digital display of current drawn,

Remote management via Web, SNMP

K. BHASKARA RAO Deputy Registrar [Purchase & Stores]