### **GOVERNMENT OF INDIA** DEPARTMENT OF SPACE INDIAN INSTITUTE OF REMOTE SENSING IIRS

Fax

Ph No: 0135 - 2524317, 4318 0135 - 2748041

Email: pns@iirs.gov.in

# **DEHRADUN PURCHASE & STORES**

Date: 05/08/2014

INVITATION TO TENDER

Our Ref No : GIER

2014-000074-01

M/s

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Tender Due: 15:00 Hrs ISTon 26/08/2014

#### Dear Sirs,

Please submit your sealed quotation, in the Tender Form enclosed here along with the descriptive catalogues / pamphlets /literature, superscribed with Our Ref.No. and Due Date for the supply of the following items as per the terms & conditions mentioned in Annexure( Form No:

S.No.	Description of Items with Specifications	Unit	Quantity
	Supply and Installation of high quality point load testing equipment (Specifications as per annexure enclosed)	NOS	1
DEL	VERY AT: IIRS		

MODE OF DESPATCH

DOOR DLVRY

**DUTY EXEMPTIONS** 

SPECIAL INSTRUCTIONS NIL

**SPECIFIC TERMS** 

V.V. NARAYANAN KUTTY PURS. & STORES OFFICER For and on behalf of the President of India The Purchaser

#### Terms & Conditions:

- 1. Material should be delivered & installed at IIRS
- 2. Payment will be made within 30 days from date of receipt of supply and acceptance of the material for orders value upto Rs.2.0 lakhs.
- 3. We cannot furnish Form C/D. Please indicate the applicable percentage of Trade tax / VAT in your quotation, if applicable. Otherwise the quoted rate will be considered as inclusive of all taxes.
- 4. Clearly mention the Make / Brand of the item in your quotation. Please enclosed the Authorization Certificate from the principal of the quoted Make / Model along with the quotation.
- 5. Also clearly mention the exact delivery period and validity of your offer shall be min 60 days.

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## DEHRADUN PURCHASE & STORES

INDENTNO 2014000074

**DESCRIPTION** 

LOAD TESTING EQUIPMENT

Supply & Installationof high quality Point load testing equipment with following specifications:

- 1- Load Frame: (1) Capacity (minimum) 100kN, (2) Manually operated
- 2- Hydraulic Jack: (1) Fitted with load frame; (2) With adequate adjustments to align perfectly the loading axis passing through the centre of the bearing plates and loading platens at position of the ram of the hydraulic jack.
- 3- Loading Platens: Conical
- 4- Load Gauge: 0-25kN x 0.25 and 0-100kN x 0.50kN
- 5- Dimension of specimen size: Wide range of cores and irregular rocks lumps

Note: Additionally equipment to follow Ref. Standard IS:8764