### GOVERNMENT OF INDIA DEPARTMENT OF SPACE INDIAN INSTITUTE OF REMOTE SENSING IIRS DEHRADUN PURCHASE & STORES

Ph No: 0135 - 2524317, 4318 Fax 0135 - 2748041 Email: pns@iirs.gov.in

Date : 22/09/2014

## INVITATION TO TENDER

M/s

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Our Ref No : GIER 2014-000274-01 Tender Due: 15:00 Hrs ISTon 16/10/2014

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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:

Description of Items with Specifications	Unit	Quantity
niature Gagan Receiver Doungle (Specifications as per annexure enclosed)	NOS.	10

DELIVERY 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.
- 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.

# GOVERNMENT OF INDIA DEPARTMENT OF SPACE INDIAN INSTITUTE OF REMOTE SENSING IIRS DEHRADUN PURCHASE & STORES

INDENTNO 2014000274

DESCRIPTION

### MINIATURE GAGAN RECEIVER SOUNGLE

Miniature Gagan Receiver Doungle

Specifications:

Receiver Type: 50 channel, L1 frequency, C/A code. Horizontal Position : <2.0 (GAGAN) 99% of the time. Accuracy Velocity: With following recording protocol <0.1 m/s (speed); <0.5<sup>e</sup> (Heading), Accuracy: (50% @ 30m/s); Max. Update Rate: 5Hz, Max. Altitude: <50,000m; Max. Velocity: 500 m/s Frotocol Support: NMEA 0183 v2.3 (compatible to 3.0), 4800~115200bps N,8,1; GGA, GLL, GSA, GSV, RMC, VTG. Datum: WGS-84; SBAS Support: GAGAN; Dynamics: <4g