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

DEHRADUN

PURCHASE & STORES INVITATION TO TENDER Date: 01/10/2013

0135 - 2528041

pns@iirs.gov.in

M/s

000000

Our Ref No: GIRS

2013-000308-01

Ph No: 0135 - 2524317

Fax

Email:

Tender Due: 15:00 Hrs IST on 24/10/2013

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
1	APM 3DR\$ X8 - Ready-to-Fly (M.Code: SMA F bulkhead), Detailed specifications as per annexure enclosed	NOS.	1

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 & installated at IIRS
- 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.
- 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.
- 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

Ph No 0135 - 2524317 Fax 0135 - 2528041 Email pns@iirs.gov.in

DEHRADUN PURCHASE & STORES

INDENTNO 2013000308

DESCRIPTION

3D ROBOTICS APM 3DR X8-READY-TO FLY COPT

Specifications:

Replacement Kit (M.Code: Solderless breadboard)

Telemetry electronics: 3DR Radio Telementry Kit 915 Mhz (US) (M.Code: Decoupling Capacitor1)

Radio Control: spektrum DX8 Tx/Rx (M.Code: Decoupling Capacitor2)

OSD/FPV:OSD/FPV 5.8 Ghz (M.Code: Trimmer Potentiometer)

Battery Kit: Three Batteries (M.Code: Gain resistor1)