



**Acquisition Directorate**

NATO Communications and Information Agency

7010 SHAPE, Belgium

Telephone: +32 (0) 65 44 82 46

03<sup>rd</sup> October 2018  
NCIA/ACQ/2018/1640

## **Notification of Intent**

### **Various SATCOM Equipment**

**IFB-NCIA-NSII-18-07**

**Estimated Value: USD 1,400,000 per year + 4 x (1 year optional)**

The NCI Agency is the provider of NATO-wide IT services and state-of-the-art C4ISR capabilities including cyber and missile defence. In strengthening the Alliance, the Agency applies industry best practices and provides a full life-cycle approach: from analysis and concept development, through experimentation and capability development, to operations and maintenance for both missions and exercises.

The Agency has a requirement for renewal of various SATCOM Equipment.

The formal IFB is planned to be issued in October 2018 with a Bid Closing Date begin of December 2018 and Contract Award December 2018.

Principal Contracting Officer:

E-mail: [Tiziana.Pezzi@ncia.nato.int](mailto:Tiziana.Pezzi@ncia.nato.int)

Contracting Officer:

E-mail: [Yseult.godimus@ncia.nato.int](mailto:Yseult.godimus@ncia.nato.int)

Administrative:

E-mail: [Wilfried.Kruse@ncia.nato.int](mailto:Wilfried.Kruse@ncia.nato.int)



NATO Communications  
and Information Agency  
Agence OTAN d'information  
et de communication

Avenue du Bourget 140  
1140 Brussels, Belgium

[www.ncia.nato.int](http://www.ncia.nato.int)

**To:** Distribution List

**Subject:** Notification of Intent to Invite Bids for International Competitive Bidding

**Various SATCOM Equipment  
IFB-NCIA-NSII-18-07**

1. Notice is hereby given of the intent of the NCI Agency, to issue an Invitation for International Bid in relation to the provision of renewal of Various SATCOM Equipment.
2. A summary of the requirements of this Invitation for Bid (IFB) is set forth in Annex A, attached to this letter.
3. The reference for the Invitation for Bid is IFB-NCIA-NSII-18-07, and all correspondence concerning this IFB should reference this number.
4. The estimated cost for the services and deliverables included within the basic scope of the intended contract is USD 1,400,000 per year +4 x (1 year optional) under BC procurement.
5. NCI Agency will use International Competitive Bidding (ICB) Procedure for this procurement with a source selection process of lowest price technically compliant governed by NATO Financial Rules and Procedures.
6. It is planned to place a single contract for the entire scope of work. Partial bidding will be allowed per lot.
7. The formal IFB is planned to be issued in October 2018 with a Bid Closing Date begin of December 2018 and Contract Award December 2018.
8. Bidders are advised that there will be a tentative bid validity of 6 months from the closing date for receipt of bids. Should the selection and award procedure extend beyond 6 months after the Bid Closing Date, firms will be requested to voluntarily extend the validity of their bids. Bidders may decline to do so, withdraw their bid and excuse themselves from the bidding process without penalty.
9. National responsible authorities are kindly requested that the NCI Agency be provided with Declarations of Eligibility, not later than 26<sup>th</sup> of October 2018 of qualified and certified firms which are interested in bidding for this project. In addition to the certifications of the firm's security clearance required under this NOI, the Declarations of Eligibility shall include the following information for each of the nominated firms: name of the firm, telephone number, fax number, e-mail

address and point of contact. This information is critical to enable prompt and accurate communication with prospective Bidders and should be sent to the following address:

NCI Agency  
Building 302 Annex Room 110  
7010 SHAPE, Belgium  
Attention:  
Contracting Officer  
E-mail: [yseult.godimus@ncia.nato.int](mailto:yseult.godimus@ncia.nato.int)

10. It is emphasised that requests for participation in this competition received directly from individual firms cannot be considered.
11. Any inquiries with regards to this notification should be made directly to [Wilfried.Kruse@ncia.nato.int](mailto:Wilfried.Kruse@ncia.nato.int)
12. Your assistance in this procurement is greatly appreciated.

FOR THE DIRECTOR OF ACQUISITION:



Tiziana Pezzi  
Principal Contracting Officer

**Attachment:**

Annex A- Summary of the Requirements

**NATO Delegations**

Each delegation 1

**Distribution for information**

**NATO HQ**

**NATO Office of Resources**

Management and Implementation Branch

Attn: Deputy Branch Chief 1

**Director, NATO HQ C3 Staff**

Attn: Executive Co-ordinator 1

**SACTREPEUR**

Attn: Infrastructure Assistant 1

**BUDGET COMMITTEE**

Attn: BC Adviser 1

**Strategic Commands**

SACT Attn: ACOS C4ISR 1

ACO Attn: SPT CIS Director 1

ACO Attn: Financial Controller 1

JFCBS Brunssum J 8 1

**NCI Agency**

DACQ (P. Scaruppe) 1

Legal Adviser (S. Rocchi) 1

ACQ PCO (T.Pezzi) 1

ACQ CO (Y. Godimus) 1

Administrative POC (W.Kruse) 1

Project Manager (J.Parris) 1

Financial Controller (A.-M. Pick) 1

Executive Management/ NLO (X. Desfougeres) 1

Administrator Contracts Award Board (M.-L. Le Bourlot) 1

Registry 1

**NCI Agency – All NATEXs**

**ANNEX A – SUMMARY OF REQUIREMENTS**

**LOT 1**

Description	PartNr	Manufacturer
AMPLIFIER, POWER, SOLID STATE, SSPA, 250W, X-BAND	10537-08016	GLOBECOMM SYSTEMS INC
AMPLIFIER, TWT, 750W, X-BAND	10536-08002	GLOBECOMM SYSTEMS INC
ANTENNA, 4.6M, TRI-FOLD, T1, TSGT	047502-1	GLOBECOMM SYSTEMS INC
ASSEMBLY, MACS INTERFACE AND AMP MODULE	11008-05020	GLOBECOMM SYSTEMS INC
ASSEMBLY, MACS INTERFACE, TSGT	11008-05020	GLOBECOMM SYSTEMS INC
ASSEMBLY, TWT, 750W, X-BAND	103152401	GLOBECOMM SYSTEMS INC
BATTERY, NON RECHARGEABLE, BUTTON CELL, 3V, LITHIUM, CR 2450	CR 2450	
BATTERY, NON RECHARGEABLE, BUTTON CELL, 3V, LITHIUM, CR 2430	CR-2430	
BEARING, ROLLER, TAPERED	F006606	GENERAL DYNAMICS SATCOM
BRAKE, MAGNETIC, AZIMUTH DRIVE, 60 SERIES, END MOUNT	P09024-3	GLOBECOMM SYSTEMS INC
BUTTON, EMERGENCY STOP, 22MM, TURN RELEASE	XB4BS8445	GENERAL DYNAMICS SATCOM
BUTTON, EMERGENCY STOP, 1/22MM, 1NC+1NO, RED, TURN RELEASE	XB4BS8445	SCHNEIDER ELECTRIC
CABLE, ELECTRONIC BRAKE SYSTEM, 7P, ABS, IVC, LENGTH=3.5M	950610040	HALDEX BRAKE PRODUCTS AB
CABLE, HARNESS, T1 TO T2, INTERFACE SIGNAL	10535-05021	GLOBECOMM SYSTEMS INC
CABLE, REEL, FO, SM, HMA - HMA, 4 CHANNEL, SM, LENGTH=250MR, WITH STAND	11008-05048-001	GLOBECOMM SYSTEMS INC
CIRCUIT BREAKER, 240VAC, 6A, 1 POLE, 48VDC, SHUNT TRIP RELEASE MULTI 9	M9A26947	GLOBECOMM SYSTEMS INC
CIRCULAR LEVEL (AZ)	P99750-2	GENERAL DYNAMICS SATCOM
COMPRESSOR, ASSEMBLY	23216	GLOBECOMM SYSTEMS INC
CONTROL UNIT, ANTENNA, TRACKING	99-353-1100-01	GENERAL DYNAMICS SATCOM
CONTROL UNIT, ANTENNA, TRACKING, RC3000, DSGT 14-24	R033221	GENERAL DYNAMICS SATCOM
CONTROL UNIT, ANTENNA, TSGT 3RD GENERATION	123T-02-S04A-01	GLOBECOMM SYSTEMS INC
CONTROLLER, 1:1 DUAL PHASE COMBINER	12721-500A	GLOBECOMM SYSTEMS INC
CONTROLLER, PHASE COMBINER SWITCHING, 1:1 DUAL	12721B-500	GLOBECOMM SYSTEMS INC

CONTROLLER, SWITCH, LNA, DUAL	12719-500	SECTOR MICROWAVE INDUSTRIES INC
CONTROLLER, VARIABLE SPEED DRIVE, 380-500VAC, 5.5KW, 15KVA, 3 PHASE, GLOBECOM ALTERED VFD	ATV312HU55NA	GLOBECOMM SYSTEMS INC
CONVERTER, BLOCK, DOWN, MOD DNB1-7.5TR	DNB1-7.5TR FPGC	GLOBECOMM SYSTEMS INC
CONVERTER, BLOCK, UP, MODEL UPB1-8.15TR	UPB1-8.15TR FPGC	GLOBECOMM SYSTEMS INC
COVER, DOOR GASKET GUARD, TSGT 3RG GENERATION	10537-02711	GLOBECOMM SYSTEMS INC
COVER, WEATHER, ROAD SIDE	11008-02715	GLOBECOMM SYSTEMS INC
DEHYDRATOR	10537-08009	GLOBECOMM SYSTEMS INC
DUST CAP, PLUG N TYPE, WITH LANYARD, MIN.ORD.=5EA	1000-08033-001	GLOBECOMM SYSTEMS INC
DUST CAP, PLUG SIZE 14, MODIFIED, WITH LANYARD, MIN.ORD.=5EA	1000-08034-003	GLOBECOMM SYSTEMS INC
DUST CAP, PLUG TNC, WITH LANYARD, MIN.ORD.=5EA	1000-08033-016	GLOBECOMM SYSTEMS INC
DUST CAP, WITH LANYARD, MODIFIED, FOR 24 SIZE PLUG,	1000-08034-001	GLOBECOMM SYSTEMS INC
EVAPORATOR ASSEMBLY, ECU	11008-05097	GLOBECOMM SYSTEMS INC
FAN, 92X92X38MM, 12VDC, 8000RPM, 250W, FOR SSPA	PFB0912DHE	DELTA ELECTRONICS MFG CORP
FAN, DC, 119X38MM, 24VDC,G259CFM, 65W, BALL	4114NH6	GLOBECOMM SYSTEMS INC
FUSE, BLADE, 125VAC, 80VDC, 2.5KA, 300A , BOLT DOWN, FAST ACTING, STUD MOUNTING, 81MM X22.2MM	ANN-300	COOPER BUSSMAN
GAS SPRING, 400N, LOT=5EA	753009-90	GLOBECOMM SYSTEMS INC
GAS SPRING, SET, 11 PIECE., TSGT 3RD GENERATION	11143-09001	GLOBECOMM SYSTEMS INC
GASKET, TYPE 1. WEATHER SEAL, TDGT 3RD GENERATION, ROLL=50MM	SIMD1522P1921-60D	GLOBECOMM SYSTEMS INC
GASKET, WEATHER SEAL, CONTAINER, TYPE2, RUBBER, LENGTH=50METER	R427008	GLOBECOMM SYSTEMS INC
GPS DISCIPLINED RUBIDIUM OSCILLATOR	1200-053	GLOBECOMM SYSTEMS INC
INVERTER, RACKMOUNT, 2U, 48VDC, 240VAC, 5000W, BEL POWER	3F51991F100G	UNIPOWER CORPORATION
JUNCTION BOX	12721-400	SPECIALTY MICROWAVE CORP
LANYARD, 12", INDUSTRIAL SAFETY	P99911-1	GENERAL DYNAMICS SATCOM
LIGHT, ROADSIDE (LEFT) STOP, TURN,	45615	SCHUTT INDUSTRIES
LIGHT, ROADSIDE (RIGHT) STOP, TURN,	45614	SCHUTT INDUSTRIES
LIGHT, TAIL&STOP, LEFT SIDE	8378786	SCHUTT INDUSTRIES
LNA, X-BAND, 45K, 50DB	11008-02303	GLOBECOMM SYSTEMS INC

MODULE, 400V, 48A, INRUSH, TSRD	449906	FSM ELEKTRONIK GMBH
MODULE, AMP, 16 PORT, FOR DACCC & DSO TSGT	01-000399-002	GLOBECOMM SYSTEMS INC
MODULE, AMP, 6 PORT, FOR TSGT 3RD	01-000198	GLOBECOMM SYSTEMS INC
MODULE, AMP, DISCREET GPIO, FOR DACCC, DSO & TSGT 3RD	01-000273-003	GLOBECOMM SYSTEMS INC
MODULE, ASSEMBLY, POWER PROCESSOR, CCA	102031003	GLOBECOMM SYSTEMS INC
MODULE, CONTROLLER, UNIPOWER ACC EXTENDED, RJ45/USB, FOR DC POWER SYSTEMS	YCU.00069	GLOBECOMM SYSTEMS INC
MODULE, L BAND, AMPLITUDE/SLOPE EQUALIZER	200 000 247-1-600276	GLOBECOMM SYSTEMS INC
MODULE, TRANSCEIVER, GBIC, GLC-LH-SM, 1000BASE-LX/LH SFP	GLC-LH-SMD	CISCO SYSTEMS INC
MOTOR ASSEMBLY, ELEVATION, 4.6M	044879-01	GLOBECOMM SYSTEMS INC
MOTOR, ELEVATION, 2.4M	R033076	GLOBECOMM SYSTEMS INC
PATCH PANEL, ASSEMBLY, BASEBAND, FO	11008-05032	GLOBECOMM SYSTEMS INC
PDU, ANTENNA, 3RD GENERATION	123T-02-S04P-01	GLOBECOMM SYSTEMS INC
PDU, FOR 4.6M ANTENNA, T1, TSGT	99-612-2000-11	GENERAL DYNAMICS SATCOM
RECEIVER, TRACKING, ANTENNA, L-BAND, 930-2300MHZ, SATSYSCORP 3434L	3434L00N	GENERAL DYNAMICS SATCOM
RECEIVER, TRACKING, RACKMOUNT, 2U, 90-264VAC	201615-01	GENERAL DYNAMICS SATCOM
RECTIFIER, 48V, 60.4A, 2900W, XG1948	FMPE30.48G	UNIPOWER CORPORATION
SEAL, BEARING, TEFLON	F006611	GENERAL DYNAMICS SATCOM
SENSOR, ANALOG CLINOMETER, PIGTALE, 30/100MV/DEG	100013-02	GLOBECOMM SYSTEMS INC
SENSOR, PRECIPITATION, REPLACEMENT ELEMENT TSGT 3RD	MG-5	GLOBECOMM SYSTEMS INC
SENSOR, TEMPERATURE, BATTERY/AMBIENT, 3MR (10FT)	1-120226G	GLOBECOMM SYSTEMS INC
SPLITTER, GPS ANTENNA, 1 INPUT, 2 OUTPUT, DSO TSGT	LDCBS1X2N	GLOBECOMM SYSTEMS INC
SPLITTER, GPS ANTENNA, 1 INPUT, 2 OUTPUT, TSGT 3RD (OTHER THAN DACCC)	NLDCBS1X2N5MC	GLOBECOMM SYSTEMS INC
SURGE PROTECTOR, 230/400V, 2.5KV, 1 PHASE, IP20, IT, TT, TNS,	DS150E-400	GLOBECOMM SYSTEMS INC
SWITCH, BODY, HEAVY DUTY, PLUG-IN, DPDT 2NO 2NC, 10A, EATON E50SB	E50SB	EATON CORP
SWITCH, DUAL, WAVEGUIDE/COAXIAL	SMHN-1672	GLOBECOMM SYSTEMS INC
SWITCH, LIMIT, EL, JACK JOYCE WJ820-7	E01302-1	GENERAL DYNAMICS SATCOM

SWITCH, LIMIT, OPERATING HEAD, E50DT2, EATON	E50DT2	EATON CORP
SWITCH, LIMIT, OPERATING HEAD, E50DT3, EATON	E50DT3	EATON CORP
SWITCH, WAVEGUIDE WR-112, TRANSFER	SMHN-1671	SECTOR MICROWAVE INDUSTRIES INC
UNIT, REDUNTANT SWITCHOVER, 1:1, NARDA MITEQ	161105-1	GLOBECOMM SYSTEMS INC
VALVE, EXPANSION, EVAPORATOR	HFES11/2 HC	EMERSON CLIMATE CONTROLL



**LOT 2**

Description	PartNr	Manufacturer
ANTENNA, GPS, FOR ACU, 12VDC, 40MA, GARMIN 19XHVS	010-01010-00	GARMIN EUROPE LTD
BATTERY, NON RECHARGEABLE, AA, 3.6V, 26000MAH, LITHIUM	LS14500PF	SAFT BATTERIEN GMBH
CABLE, ANTENNA, GPS, SERIAL, LENGTH=10MR, VSSDT-GPSSERM-10	VSSDT-GPSSERM-10	VIZADA VSAT AS
CABLE, ASSEMBLY, M&C SKYWAN IDU-R, LENGTH=70MR	E-11C02330	WIR ELECTRONIC GMBH
CABLE, BBSST RX IF	IFRX	AIRBUS
CABLE, BBSST TX IF	IFTX	AIRBUS
CABLE, EL, SSPA, VSSDT-SSPAPWR-30	VSSDT-SSPAPWR-30	VIZADA VSAT AS
CABLE, IFL TX-RX, SET=2EA	VSSDT-LMR400UFNN-30	VIZADA VSAT AS
CONTROL UNIT, ANTENNA, TRACKING, RC3000	RC3000	VIZADA SA
CONTROL UNIT, ANTENNA, TRACKING, RC4000	RC4000	VIZADA SA
DEHYDRATOR, UV FILTER, STATIC, SD-003, 283LTR	SD-003UV	ANDREW CORPORATION
GASKET, WAVEGUIDE, WR112	VSSDT-G112A1F	VIZADA NETWORKS
GPS ANTENNA	STD 2	PRECISE TIME AND FREQUENCY INC
LEVEL BUBBLE, MOUNTED, CIRCULAR	2-16017	GEIER & BLUHM INC.
LNB, X-BAND	VSSDT-F010722	VIZADA VSAT AS
LNB, X-BAND, PLL, 0.3A, 7.25-7.75GHZ, 950-1450MHZ, 50OHM, N TYPE, DSGT 1-10	X1000HAN	NORSAT INTERNATIONAL INC
MEDIA CONVERTER, ETHERNET, FAST, UTP TO SC	AT-MC102XL	ALLIED TELESYN
MODEM, CROCUS, FO10M/2 TT BU 230V, TELINDUS	175659 TELINDUS	TELINDUS NV
MODEM, RACKMOUNT, 19", 2U, IP ROUTING, 90-264VAC, 80VA, SKYWAN IDU 2570	E-11B11606	ND Satcom GMBH
POWER SUPPLY, 350W, FPS 5000 AC/DC	E-11B01752	ZENTRO-ELEKTRIK GMBH KG
POWER SUPPLY, SINGLE OUTPUT, 12V, 100A, 1.2KW		Mean Well
TRANSMITTER, RF, KU-BAND, 30W, RFT5030-KU	E-11B03619	ND Satcom GMBH
UPS, RACKMOUNT, 2U, 230VAC, 3000VA, 8X IEC-C13, MGE PULSAR M 3000 RT2U	SRT3000RMXLI	APC Smart-UPS