TO: BC’s Distribution List for Invitation for International Bid (IFIB)

DATE: 16 May 2019

SUBJECT: Notification of Intent to issue an Invitation for International Bid (IFIB) for IT infrastructure and power supply upgrade for the static HQs of STRIKING and SUPPORT FORCES NATO (SFN).

1. In accordance with the stipulations of the Bi-SC Procurement Directive 60-70, Annex B, and Procedures for International Competitive Proposals (2015 Edition) the following information is provided on an Invitation for International Bid (IFIB) that this Headquarters has the intention to release:

**IFIB REFERENCE:** IFIB-ACT-SFN-19-37

**TITLE OF IFIB:** IT INFRASTRUCTURE AND POWER SUPPLY UPGRADE FOR THE STATIC HQs SFN OEIRAS, PORTUGAL.

**REQUIREMENT:** ACT gives notice of the intent to issue an Invitation for International Bid (IFIB) for the upgrade of IT infrastructure and power supply of the SFN headquarters located at Oeiras, Portugal.

• **General Description of the Building:** The SFN headquarters are located at:

  Reduto Gomes Freire  
  Estrada da Medrosa  
  2780-070 Oeiras  
  Portugal

The headquarters is a three-story building with office spaces, a Joint Operation Center (JOC), a Joint Intelligence Center (JIC), meeting and briefing rooms for up to 165 users, connected to NATO UNCLASSIFIED (NU) – NATO CLASSIFIED (NS) – MISSION CLASSIFIED (MS) networks, with CORE SERVICES (CS) and COALITION OF INTEREST (COI) services.

All IT infrastructure and services are under existing contracted support from NATO COMMUNICATIONS AND INFORMATION AGENCY (NCIA) CIS Support Unit (CSU) Lisbon located on site.

The building is co-located with NATO CIS ACADEMY and the Portuguese Joint Operations Command.
• **Architectural principles**

The Information and Communication Technology (ICT) and Architecture Principles, described in [AD 06.00.07, 2015], are followed where applicable. For this project specifically, the Application and Technology Principles are adhered to by:

• Follow NCIA IT Modernization (ITM) architecture and design of the core and distribution network.

• Use exactly the same switch models as for ITM for access switches.

• Follow the NCIA architecture and design with respect to the telephony and NU LAN design, using the same technical solution.

• The principles concerning the facility design and installation of CIS equipment, as described in [SDIP 29/2, 2015] and [Directive 90-5, 2012], has to be followed for the cabling and zoning, where applicable.

• The electric circuitry must assure that the electrical circuit meets the project’s requirements with 20% add on power available, as well as the human safety regulations applicable to NATO and for Portugal.

• **Applicable Documents:**

• [NIATC, 2013]:
NIATC – VLAN – 004.Feb.2013, “NATO Use of VLAN for Logical Separation of Networks, Security overview of the use of Virtual Local Area Networks (VLAN) for the logical separation of networks”, Revision 1.0, Mr. Tatman, NIATC, Plans Section, 22 February 2013

• [AD 06.00.07, 2015]:
NCI Agency Directive AD 06.00.07, “NCI Agency Information and Communication Technology (ICT) & Architecture Principles”, 11 September 2015 (NATO Unclassified)

• [Directive 90-5, 2012]:
NCI Agency Directive 90-5, “Facility Design Criteria and Installation of Equipment for the Processing of Classified Information”, NCIA, Mons, 01 July 2012 (NATO Restricted)

• [SDIP 29/2, 2015]:
Type of Contract: Lowest Price Technically Compliant (LPTC)

Period of Performance: 15 October to 15 December 2019 in pre-planned incremental stages, as the HQs have to maintain limited functionality.

Timelines:
17 June 2019 IFIB solicitation issued.
20 August 2019 solicitation closes.
16 September 2019 contract award

Site Survey:
All potential bidders are notified of a mandatory site survey at the work site. Vendors are encouraged to ask clarification questions and take notes during the survey. Potential bidders and their respective employees are responsible to ensure they have authorized clearance to enter the facility. For clearance access questions, please contact Ms. Ana Serra at A.Serra@sfn.nato.int, or at telephone number + 351 21 4404232.

Site Survey Dates and Times:

26 June: 1000-1200 or 1400-1600
27 June: 1000-1200 or 1400-1600
28 June: 1000-1200

Bidding Procedure:
The intended procurement method will be International Competitive Bidding (two step procedure) in accordance with Bi-SC Procurement Directive 60-70, Annex B, and Procedures for International Competitive Bidding (2015 Edition), awarding the contract to the Lowest Price Technically Compliant bidder.

Funding:
The funding estimate for the contract is estimated at € 550,000.

Issue Date:
17 June 2019 (Target Date)

Bid Closing Date:
20 August 2019 (Target Date)

Eligibility:
Companies which have performed similar tasking to the requirement described in the solicitation. Contractor personnel performing services under the contract must be citizens of a NATO nation, have appropriate professional training and experience in related field(s).

The contractor’s company and employees working on site are required to possess a NATO security clearance.

Delivery location(s):
Reduto Gomes Freire
Estrada da Medrosa
2780-070 Oeiras
Portugal

Partial bidding: Not authorized.
Contractors will be able to access the IFIB on or about 17 June 2019 at the above website. You are hereby invited to nominate, by email or facsimile before 11 June 2019, the name, full address, Point of Contact, telephone, facsimile number and e-mail address, of other potential bidders established within your country. This and any other correspondence is to be addressed to:

Supreme Allied Commander Transformation  
BUDFIN – Purchasing and Contracting Branch  
Attn: LCDR Mike DiProspero – ACT Contracting Officer  
Attn: Kellie Hagen – ACT Contracting Specialist  
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//original signed//
MIKE DIPROSPERO  
LCDR, SC, USN  
Contracting Officer  
HQ SACT