

NCIA/ACQ/2022/07059

06 September 2022

Amendment 2 to Notification of Intent to Invite Bids

Tactical Deployable Communications and Information Systems (TDCIS) for the Portuguese Army

RFQ-CO-115363-PRT-TDCIS

Estimated Value: EUR 33,199,650.00

The scope of this upcoming opportunity is for the provision of Tactical Deployable Communications and Information Systems (TDCIS) for the Portuguese Army. The RFQ-CO-115363-PRT-TDCIS (NCIA/ACQ/2021/06940), dated the 31 May 2021, will be updated by an Amendment of the RFQ (Request for Quotation) in its entirety. The amended RFQ consists of a reformulated technical scope of the initial RFQ to be aligned with the operational requirements. The Initial List of Potential Bidder (Annex B) includes for the eligible Bidders nominated by the National Responsible Authorities via their Delegation/ Mission to NATO for the initial RFQ but NCIA would welcome additional nominations for the release of the amended RFQ.

The TDCIS shall provide the Portuguese (PRT) Army with a secure, modular, sustainable and interoperable means of communications and information exchange with other deployed PRT Army units connected to the Portuguese National Defence Network (NDN), or with deployed elements of mission partners connected to a NATO Federated Mission Network (FMN).

The NCI Agency anticipates issuing the formal Request for Quotation (RFQ) using Basic Ordering Agreement (BOA) Plus procedures tentatively in the third quarter **Q3 2022**, with an anticipated bid closing date in the first quarter **Q1 2023**, and an expected contract award in the third quarter **Q3 2023**.

NCI Agency Point of Contact

Mr. Ole Hubner, Senior Contracting Officer

E-mail: RFQ-CO-115363-PRT-TDCIS@ncia.nato.int

To: Distribution List

Subject: **Notification of Intent to Invite Bids**

Amendment 2 to the Notification of Intent to Invite Bids for the provision of Tactical Deployable Communications and Information Systems (TDCIS) Modules for the Portuguese Army

RFQ-CO-115363-PRT-TDCIS

References: A. AC/4-D/2261 (1996 Edition)
B. AC/4-D(2019)0004(INV), dated 4 July 2019
C. PRT/NCI Agency MOU, dated 9 April 2015
D. PRT/NCI Agency Technical Arrangement 2017:02, dated 7 Dec 2017

1. The NCI Agency, as the Host Nation, hereby gives notice of its intent to issue a Request for Quotation (RFQ) for the provision of a Tactical Deployable Communications and Information Systems (TDCIS) for the Portuguese Army.
2. Attached to this letter at Annex A is a summary of the requirements. These requirements are being refined and will be included in further detail as part of the Request for Quotation.
3. The reference for the Request for Quotation will be **RFQ-CO-115363-PRT-TDCIS**, and all correspondence concerning this Notification of Intent and the RFQ should reference this number.
4. For the purpose of planning, the estimated cost for the services and deliverables included within the scope of the intended contract is approximately EUR 33,199,650.00.
5. The NCI Agency will use the Basic Ordering Agreement (BOA) Plus procedure, lowest price technically compliant evaluation. The successful bid pursuant to the RFQ will be that bid which is the lowest price and technically compliant in accordance with the evaluation criteria prescribed in the RFQ.
6. It is planned to award a single firm-fixed price contract for the entire scope of work. No partial bidding will be accepted.
7. Attached to this letter, at Annex B, is a list of potential bidders that may be able to provide the services and equipment required for this project. This list was compiled from the companies that have an active BOA with NCI Agency. Furthermore, it includes for nominated, eligible Bidders of the initial RFQ.
8. The BOA Plus procedure allows National Responsible Authorities to nominate eligible bidders, in addition to the companies identified at Annex B. Any such nomination for companies that do not have an active BOA should be received from the National Responsible Authorities via their Delegation/ Mission to NATO, who will provide the requisite Declaration of Eligibility (DoE). Upon receipt of the DoE, the NCI Agency will add the nominated company to the list of potential bidders.
9. National Responsible Authorities are therefore kindly requested to provide Declarations of Eligibility (DoE) to the NCI Agency, not later than **21 September 2022, 23:59 (CET)**, of qualified and certified companies, which may be interested in receiving a Request for Quotation for this project. The Declaration of Eligibility (DoE) should include the following information for each of the nominated firms:

- **Company Name and Address**
- **Point of Contact, Telephone number and E-mail address.**

This information is critical to enable prompt and accurate communication with prospective bidders.

10. Declarations of Eligibility (DoE) should be sent electronically to the following address:

NATO Communications and Information Agency
Attention: Mr. Ole Hubner, Senior Contracting Officer
e-mail: RFQ-CO-115363-PRT-TDCIS@ncia.nato.int

11. Please note that requests for participation in this competition received directly from individual companies cannot be considered, unless they hold a valid Basic Ordering Agreement (BOA) with the NCI Agency.
12. The NCI Agency plans to issue the formal RFQ in the third quarter Q3 2022, with an anticipated bid closing date in the first quarter Q1 2023, and an expected contract award in the third quarter Q3 2023.
13. The National Authorities are advised that the RFQ package will be NATO UNCLASSIFIED.
14. The execution of the proposed contract may require unescorted access and work of contractor personnel at NATO Class I and II security areas, and in accordance with C- M(2002)49, NATO Security Policy, personnel of the successful bidder will be required to hold individual security clearances of "NATO SECRET". Only companies maintaining such appropriate personnel clearances will be able to perform the resulting contract.
15. Please note that the RFQ will contain provisions requiring bidders to clearly demonstrate in their bid their technical capability and years of relevant experience to ensure bids are received from qualified companies.
16. The NCI Agency point of contact for all information concerning this NOI is Mr. Ole Hubner, Senior Contracting Officer at the primary e-mail address: RFQ-CO-115363-PRT-TDCIS@ncia.nato.int. In case of technical issues with the RFQ e-mail address please inform the undersigned at ole.hubner@ncia.nato.int.
17. Your assistance in this procurement is greatly appreciated.

FOR THE CHIEF OF ACQUISITION:



Ole Hubner
Senior Contracting Officer

Attachments:

- Annex A – Summary of the Requirements
- Annex B – Initial List of Bidders

Annex A – Summary of the Requirements

RFQ-CO-115363-PRT-TDCIS

Tactical Deployable Communications and Information System (TDCIS) for the Portuguese Army

Background

1. Prior to the inception of this project, the Portuguese Ministry of Defence (PRT MOD) designed and developed Sistema de Informação e Comunicações - Tático (SIC-T) over a period of 6 years, to support Portuguese Army deployments up to the Brigade level. Under a Memorandum of Understanding (MOU) between the PRT MOD and the NATO Communications and Information Agency (NCI Agency), the NCI Agency is to develop and deliver a new Tactical Deployable Communications and Information System (TDCIS) to supplement the existing PRT MOD SIC-T Communication and Information System (CIS).
2. Following the agreed MOU, a series of PRT MOD business requirements has been produced, detailing a wide range of services and capabilities to be developed and implemented. This work is to be carried out by a contractor selected by and accountable to the NCI Agency. The requirements are grouped into a series of work packages to be delivered across the project's lifecycle. There is a costed option for PRT MOD consideration, regarding the provision of a TDCIS Through Life Support contract beyond project closure.
3. While the contractor selected to perform this project's work will report to the NCI Agency, PRT MOD stakeholders will follow and sometimes be present during the contract execution. Their involvement will be key, amongst others, to the effective integration of Purchaser Furnished Equipment (PFE) supplied by the PRT MOD to the NCI Agency, who will in turn relay this PFE to the selected contractor.

Operational Objective

4. The TDCIS shall provide the PRT Army with a secure, modular, sustainable and interoperable means of communications and information exchange with other deployed PRT Army units connected to the Portuguese National Defence Network (NDN), or with deployed elements of mission partners connected to a NATO Federated Mission Network (FMN).
5. In that capacity, the TDCIS shall continue supporting and further enhance the participation of the PRT Army as an Affiliate within the Federated Mission Networking (FMN) framework.

System Overview

6. TDCIS is to be capable of supporting deployments of one entire Brigade at once or multiple sub-elements concurrently in either a Portuguese or international (NATO and non-NATO) operational role. In these roles, deployed Portuguese personnel are to be capable of reaching back into the Portuguese NDN. While deployed mobile users are to have limited

service provision, the nodes supporting deployed Brigade, Battalion and Company headquarters are to provide connected users with all necessary information services.

7. TDCIS is composed of different node types to deliver IT services to users over different domains :

- a. Access Node (AN) for Brigade level support;
- b. Battalion Communication Centre (BCC) for Battalion level support;
- c. Company Communication Centre (CCC) for Company level support.

8. TDCIS also contains nodes used to build the tactical and reach back Wide Area Network (WAN):

- a. Transit Node (TN) that enables the communication between nodes;
- b. Radio Access Point (RAP) that enables communication with mobile users;
- c. Rear Link (RL) that enables reach-back to the NDN.

9. Each of these nodes are composed of CIS and non-CIS equipment installed in shelters and on trailers.

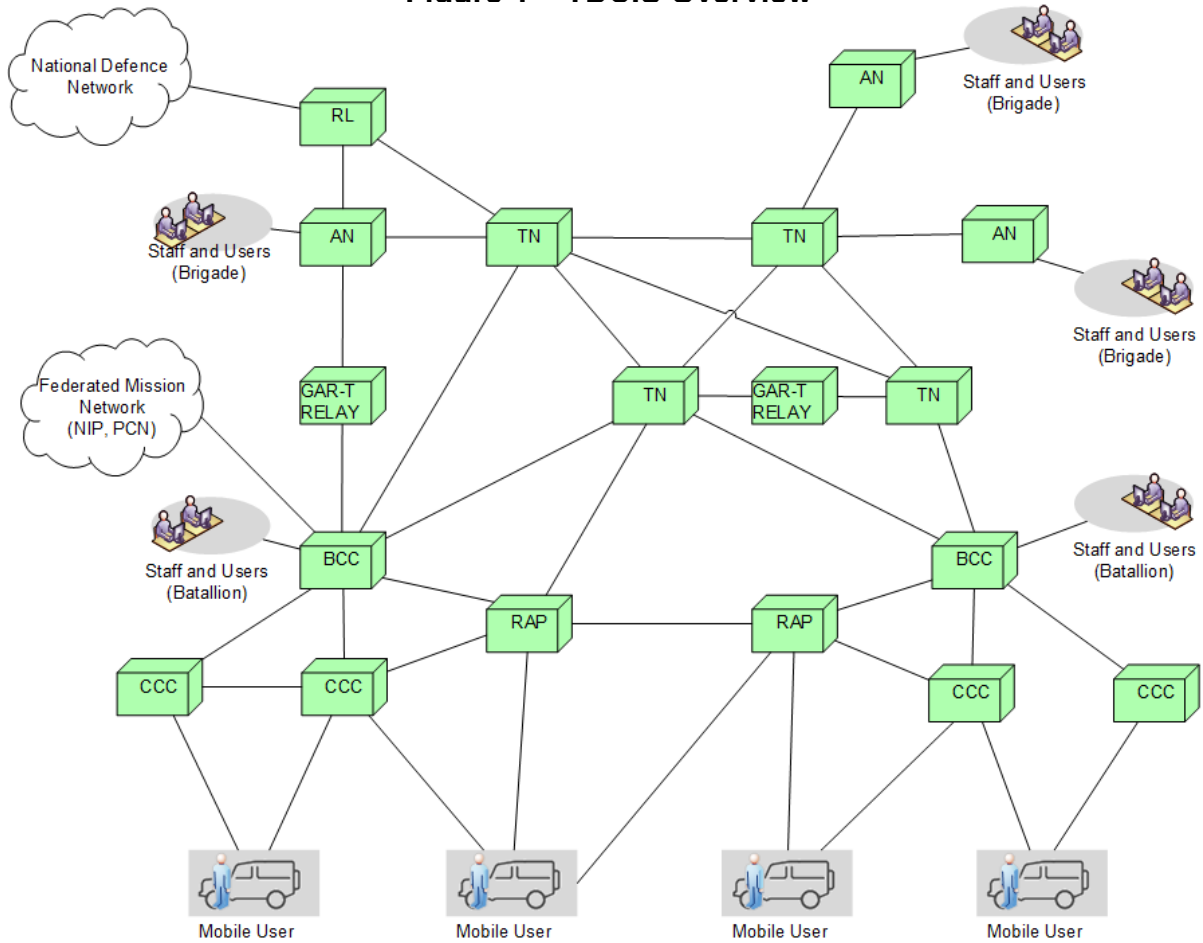
10. Additionally a pool of stand-alone trailers, the “GAR-T HCLOS Trailer”, is available to extend the reach of the tactical links and/or extend node transmission capacity.

11. TDCIS also contains a NS Kit composed of transit case integrated CIS and Non-CIS equipment used as a Node extension for users requiring access to NS services.

12. Finally, a set of Pooled Elements shall be delivered as part of the TDCIS to allow PRT Army to augment Nodes with additional functionalities where and when required.

13. Figure 1 – TDCIS Overview below illustrates the different TDCIS nodes and the relationship between these.

Figure 1 – TDCIS Overview



14. In supporting deployed units' interoperability, a varying combination of network meshes is to be formed. These use different bearer technologies such as: wired (Copper and Fiber), SATCOM (Military and Commercial), Radio Links (HF, VHF, UHF), Deployable Line Of Sight (DLLOS) and International Mobile Telecommunication (IMT) networks.

15. TDCIS is to be capable of acting as a NDN extension or as a Federated Mission Element (in NATO and non-NATO operations). These scenarios are to be on a mutually exclusive basis.

16. Table 1 – End Users Supported per Node, per Domain illustrates the quantity of end users and system administrators to be supported by each domain, within each TDCIS node type.

Table 1 – End Users Supported per Node, per Domain

TDCIS Node \ Security Domain	AN	TN	BCC	CCC	RAP	RL
Unclassified (U)	36	2	18	6	2	2
Restricted (R)	36	-	18	6	2	-
Secret (S)	24	-	12	-	-	-
Total	96	2	48	12	4	2

Description of the Contract Scope

17. The scope of the prospective contract includes the procurement, design, integration and the testing and validation of TDCIS nodes with existing PRT MOD and NATO Deployed CIS services.

18. All of the TDCIS nodes are to be delivered across a series of 3 batches, with delivery of the first batch to be completed by June 2026. Delivery of the remaining batches is to be completed by the end of 2026. It is expected that the prospective contract will provide for the procurement of a minimum of 27 nodes, and will include contractual options for the procurement of up to 18 additional nodes. The final quantity of nodes to be delivered will be determined by the pricing within the selected contractor’s submission.

19. Table 2 – Project Scope – CIS Infrastructure below provides an overview of the CIS Infrastructure scope of the project. Please note that the table includes both the initial, as well as the contractual option quantity of nodes.

Table 2 - Project Scope – CIS Infrastructure

Node Type	Node Function	Node	Shelter	Trailer
AN	Communications, Information Services, Cross-domain information exchange, Service Management and Control, User Access and NIP	3	6	
BCC	Communications, Information Services, Cross-domain information exchange, Service Management and Control, User Access and NIP	5	10	
CCC	Communications, Information Services, Cross-domain information exchange, Service Management and Control, User Access and NIP	13	13	
RL	Rear Link termination	3	3	3
TN	Communications & NIP	7	7	
RAP	Communications, User Access and NIP	8	8	
GAR-T HCLOS Trailer	HCLOS relay function. Formed of a trailer unit	4		4

Node Type	Node Function	Node	Shelter	Trailer
NS Kit	TDCIS Node extension for NS services	1 ¹		
Pooled Elements	Pooled Elements to augment any TDCIS Node with additional functionalities	1 ²		

20. The first delivered of each node type within Table 2 is to be employed in training of PRT MOD staff in the use and administration of TDCIS, before being dispatched for operational use.

21. The project includes also a NS Kit composed of a set of transit cases integrated CIS equipment and a set of Pooled Elements used to reinforce any of the TDCIS Nodes.

Elements that are out of Contract Scope

22. This section describes TDCIS elements which will be provided as Purchaser Furnished Equipment (PFE).

23. Vehicles to transport shelters and tow trailers are not to be delivered by this project.

24. While system administrator devices (workstations, phones, etc.) are in scope of the project, the provision of those being used by end users to connect to TDCIS services are not to be provided by this project.

25. Dedicated reference or training platforms are not to be delivered by this project.

26. The following devices are PFE:

- a. Accredited encryption devices for classified networks;
- b. Combat Net Radio (CNR) devices for mobile unit integration;
- c. IP HF Radio for RL;
- d. Iridium terminal; and
- e. Various software and associated licenses

27. However, although all the items listed in this section will be provided to the selected Contractor by the Purchaser, the Contractor is to include their integration, testing and validation within the nodes as activities to be performed under this project.

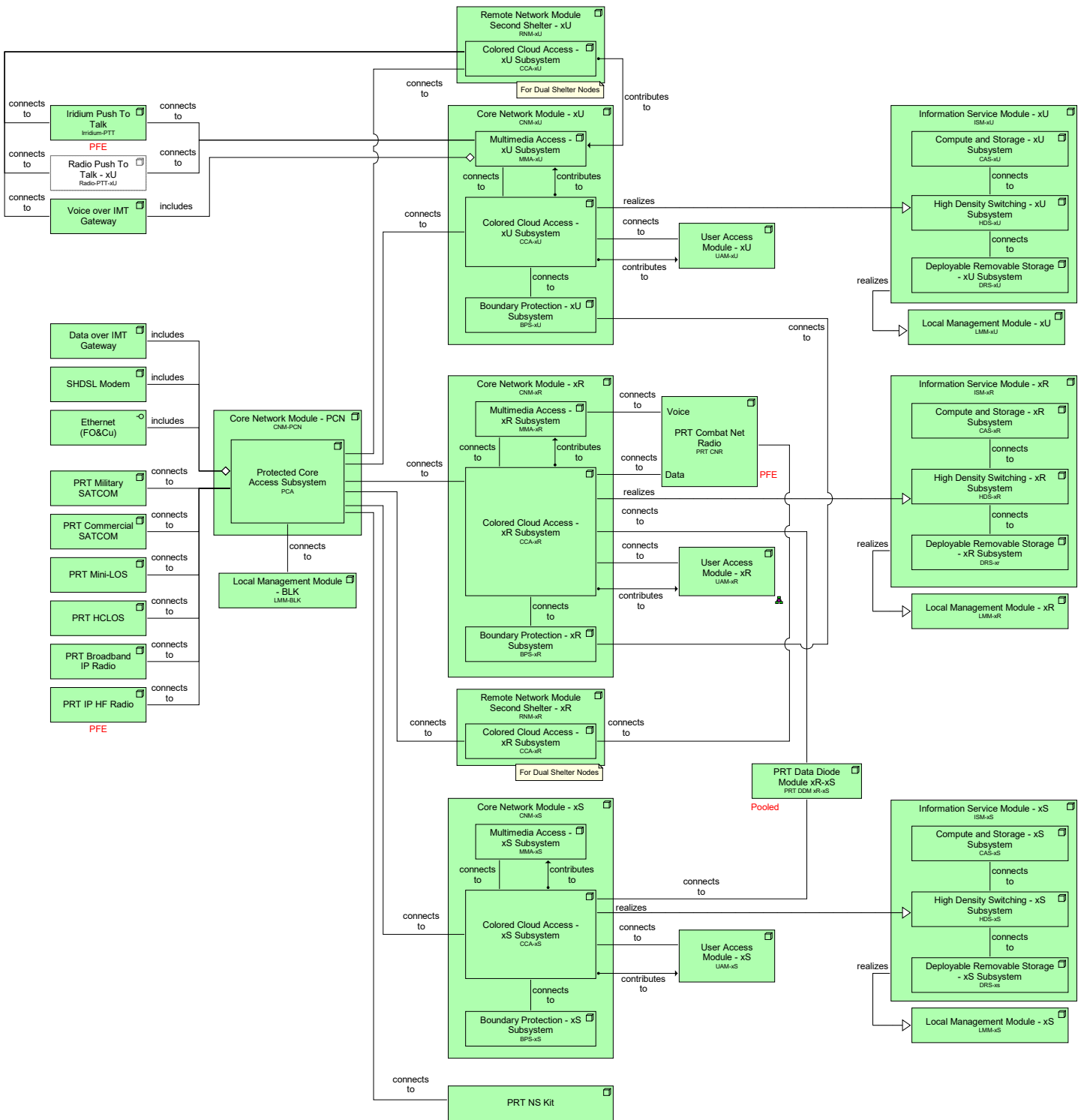
Introduction to System Architecture

28. Each Node variant will implement a subset of modules and subsystems depicted on the generic architecture in Figure 2 – TDCIS Generic Architecture below.

¹ ONE (01) NS Kit is composed of multiple sub-Elements in multiple Transit and Transport Cases

² ONE (01) set of Pooled Elements

Figure 2 – TDCIS Generic Architecture



29. The node design will include scalability in order to introduce future technologies retrospectively such as additional Transmission Solutions or automation and orchestration.

30. The node design and implementation will follow national and NATO policies, guidance and regulation to implement the modules. For example, those related to security will drive choices of technologies, hardware distinction and separation.

31. The TDCIS Architecture is composed of multiple building blocks:
 - a. Transmission Systems grouped as follow:
 - i. Wide Area Network (WAN) used for reach back to Portugal over SATCOM (Military and Commercial), IMT networks and HF.
 - ii. Metro Area Network (MAN) used to connect mission nodes together over wired connection (Copper and Fiber Ethernet and SHDSL), Mini-LOS, High Capacity LOS (HCLOS) and Broadband Radio.
 - b. Core Network Modules (CNM) to provide integration with Transmission Systems (Protected Core Access – PCA) and to provide network connectivity to Color Clouds linked to the different security domains (Color Cloud Access – CCA). CCA also contains Network Interconnection Point (NIP) to interconnect with mission partners.
 - c. CNM also provides Border Protection (BPS) and Multimedia Access (MMA). This later will be used on the unclassified domain to interface with different Voice technologies.
 - d. Information Services Modules (ISM) providing High Density Switching (HDS), Compute And Storage (CAS) and Deployable Removable Storage (DRS).
 - e. User Access Modules (UAM) providing the Local Access Network (LAN) to connect end users.
 - f. Cross domain connectivity is achieved using BPS and Data Diodes Modules (DDM).
 - g. Remote Network Modules (RNM) for extending Color Cloud network connectivity and services in second shelter for dual shelter Nodes.
 - h. A NATO Secret (NS) Kit is a transit case based solution to enable NS connectivity to a limited end user community.
32. Roaming PRT ARMY mobile users will access TDCIS services by using PFE Combat Net Radio (CNR) devices.
33. In terms of Information Services, the scope of the prospective contract encompasses the delivery, integration and validation of applications, operating systems and licenses (hosted in the ISM) for the provision of:
 - a. Infrastructure Services such as Authentication services (Active Directory), Domain Name Services (DNS), Windows Internet Name Services (WINS), Dynamic Host Configuration Protocol (DHCP), Time services, Certificate services, File and Printer services, Back-up and Restore services, etc.;
 - b. Business Support Services such as Informal Messaging, Collaboration Portal, Voice, Video Teleconference, etc.
34. Furthermore, the project will deliver and integrate applications and licenses in support of:
 - a. Service Management and Control,

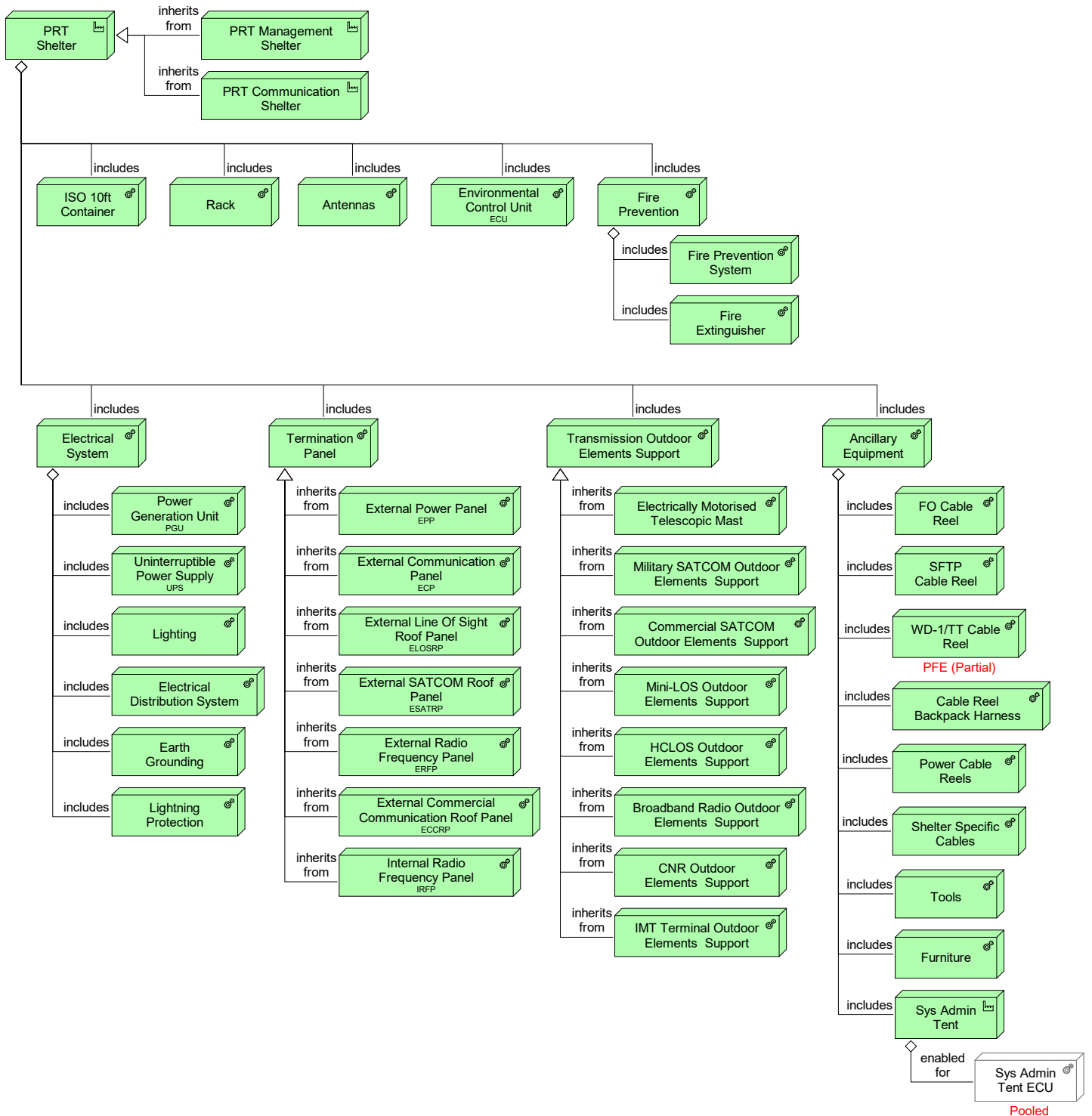
b. CIS Security Services: Boundary Protection, Access Control for servers and workstations, Network and Host Intrusion Protection, etc.

35. The implementation of the ISM will seek conformance with the design principles conveyed by the NATO DCIS CUBE Architecture Definition Document and its Annexes (Version 1.0, dated 5 April 2018).

36. As illustrated in Table 2 – Project Scope – CIS Infrastructure, each Node will be housed in one or two shelters and might contain a trailer.

37. All Shelters will be built on the same common base and architecture as depicted in Figure 3 – Shelter Breakdown below.

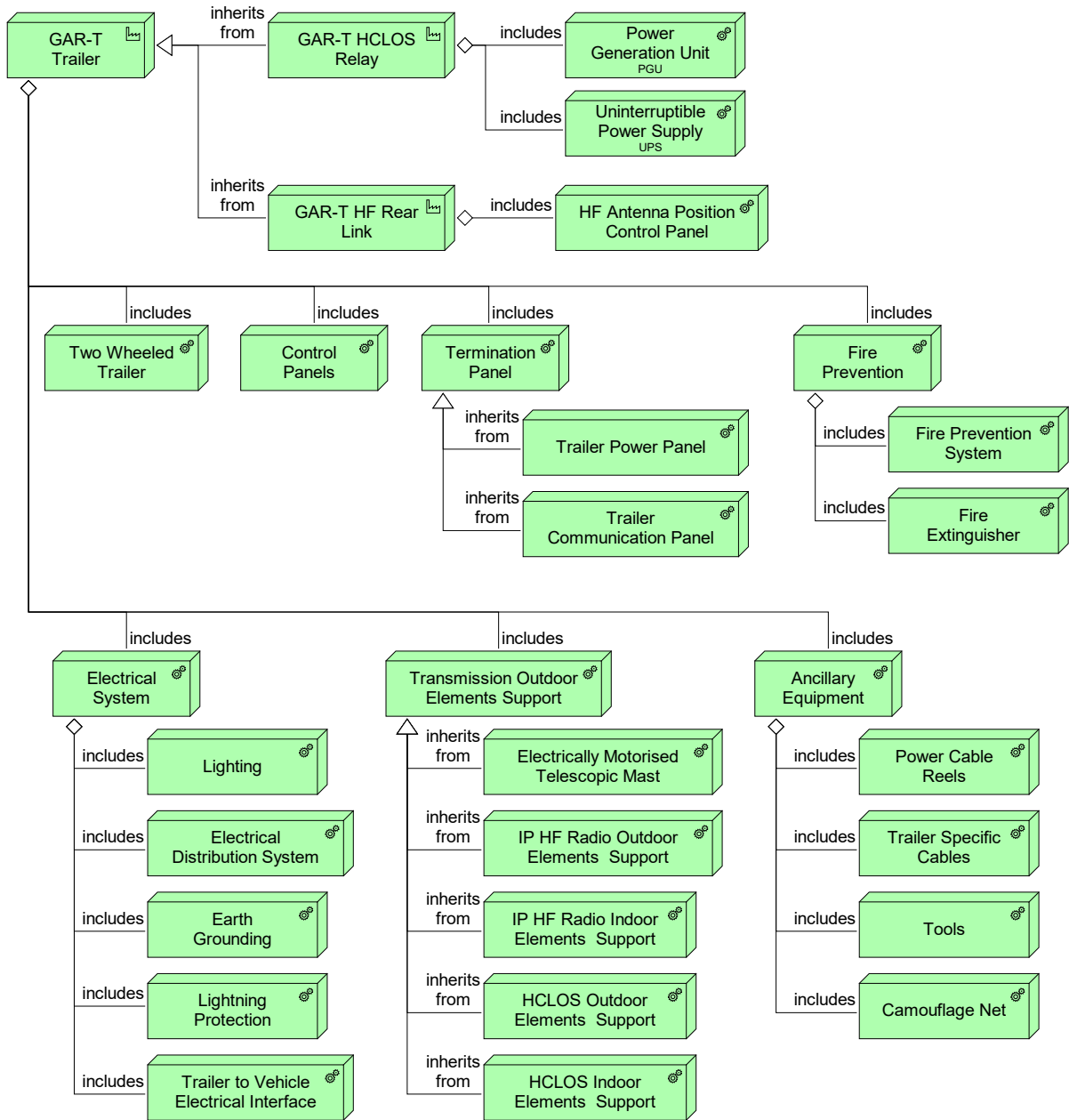
Figure 3 – Shelter Breakdown



38. There will be two (2) trailer variants in the TDCIS:
- a. The “GAR-T HCLOS” version will house HCLOS radios to extend or enable a node capacity;
 - b. The “HF Rear Link” version will house a PFE IP HF radio and its ancillaries (inc antenna).

39. All Trailers will be built on the same common base and architecture as depicted in Figure 4 – Trailer Breakdown below.

Figure 4 – Trailer Breakdown



Annex B

Initial List of Potential Bidders by Country

RFQ-CO-115363-PRT-TDCIS

ALBANIA

TCN SHPK

BELGIUM

Akacio - Louis & Associates s.a.r.l

ATOS

BATS S.A.

BE NETWORKS

BIMS

BREVCO SERVICES

BT GLOBAL SERVICES BELGIUM

CISCO SYSTEMS BELGIUM

Computacenter NV

Computer Sciences Corporation

ComputerLand S.L.M. S.A.

Cybertrust Belgium NV

Cypros C

FORTINET

HEWLETT-PACKARD ENTERPRISE BELGIUM

ISEA NV

Nijkerk Computer Solutions BeNeLux

NOKIA BELL

PRODATA SYSTEMS

Proximus NV

RHEA SYSTEMS

Selex Communications S.p.A.

Simac ICT Belgium

Thales S.A.

UNIFY COMMUNICATIONS

Verizon Terremark NV

VMWARE BELGIUM

BULGARIA

KONTRAX AD

KRISTANEA LTD.

Lirex BG Ltd

Telelink EAD

CANADA

Advantech Wireless Technologies Inc

Advantech

C-COM Satellite Systems Inc
General Dynamics Mission Systems-Canada
Network Innovations Inc.
Norsat International Inc.
Rheinmetall Canada Inc.
ROCK Networks Inc.
Telflex technologie Inc.
Terranova Defense Solutions Incorporated
Weatherhaven Global Resources Ltd.

CROATIA

CROZ d.o.o. za informaticku djelatnost
INsig2 d.o.o.
KING ICT d.o.o
Span PLC

CZECH REPUBLIC

LTI DataComm - Czech Republic Office
SITEL, spol. s r.o.
Techniserv, s.r.o.

DENMARK

Bruhn Newtech A/S
Danoffice ApS
SAAB Danmark A/S

ESTONIA

Telegrupp AS

FRANCE

Airbus Defence and Space SAS
Altran technologies_ASD Paris
CS Systèmes d'Informations
EUTELSAT
GEKA Telecom
INEO Defense
MARLINK SAS
Société Réseau Informatique et Gestion
THALES SIX GTS

GERMANY

Airbus Defence and Space GmbH(ex EADS GmbH)
Atos Information Technology GmbH
Bechtle GmbH & Co.KG
Bechtle GmbH System House Aachen
CESTRON International GmbH
CGI DEU
CSC Deutschland Solutions GmbH
Elbit Systems Deutschland GmbH & Co.KG
FREQUENTIS Deutschland GmbH

GBS TEMPEST & Service GmbH
GTSI Corp.
IABG-Industrieanlagen Betriebs GmbH
INFODAS GmbH
KB Impuls Service GmbH
Motorola Solutions Germany GmbH
Pan Dacom Direkt GmbH
Roda Computer GmbH
Rohde & Schwarz GmbH & Co. KG
Selex Communications GmbH
steep GmbH
Telespazio Germany
THALES Deutschland GmbH
T-Systems International GmbH
XORTEC GmbH

GREECE

Cosmos Business Systems S.A.
European Dynamics SA
SSA S.A.

HUNGARY

Fercom Ltd.
Honvédelmi Minisztérium Elektronikai, Logisztikai és
Vagyonkezelő zrt.
Navigator Zrt.

ITALY

Leonardo S.p.A.
ePM-Engineering to Project Management sr
Fondazione FORMIT
General Dynamics Mission Systems Italy
IES Srl
ILLCA S.M.I. S.r.l
ITEL SRL
NA.EL. SRL
SIMAV SPA
TEKNEL S.r.l
TELSY S.p.A.
Valtellina Spa

LATVIA

DATI Group, LLC
Datakom LTD
SIA Fima

LITHUANIA

Blue Bridge
JSC FIMA (UAB)

LUXEMBOURG

NTT LUXEMBOURG PSF SA
SNOWBALL TECHNOLOGY SARL

NETHERLANDS

Eurotempest BV
Network Innovations B.V.
ROHDE & SCHWARZ BENELUX BV
SurCom International BV
Symbolise
UNI Business Centre BV

NORWAY

3D perception AS
Airbus Defence and Space AS
Atea Norge AS
Kongsberg Defence & Aerospace AS

POLAND

Atende S.A.(prior ATM S.A.)
Enamor Sp. z.o.o
EXENCE S.A.
Military Communication Institute
Newind sp. z o.o.
S&T Services Polska Sp. z o.o.
Siltec Sp. z.o.o.
WASKO S.A.
Zbar Phu Mariusz Popenda

PORTUGAL

ALPHA C2
Atos IT Solutions and Services, Unipessoal, Lda.
CRITICAL SOFTWARE, S. A.
EDISOFT - Empresa de Serviços e Desenvolvimento
de Software, S.A.
EID - Empresa de Investigação e Desenvolvimento de
Electrónica, S.A.
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SODARCA – Sociedade Distribuidora de Armas de
Caça, Lda.
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INDRA SISTEMAS SA
INETUM. Area de Defensa
INSTER TECNOLOGÍA Y COMUNICACIONES, SAU
KRC ESPAÑOLA, S.A.

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ANONİM ŞİRKETİ
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L3Harris Communication Systems
Leonardo MW LTDSelex ES Limited
LEVEL PEAKS ASSOCIATES LTD
OSPL UK Ltd
PROLINX LIMITED
PULSE POWER AND MEASUREMENT LIMITED
Rockwell Collins UK Limited
Secure Systems & Technologies Ltd. (SST)
Spectra Group (UK) Ltd
Spektrum management Group
Steatite Limited
Storm Technologies Ltd
SYSTEMATIC SOFTWARE ENGINEERING LIMITED
Systemware Europe Ltd
Total IA Ltd
TRICIS LIMITED
Verizon Business
Vodafone Limited

UNITED STATES

AATD, LLC
AS GLOBAL
AT&T Government Solutions, Inc.
Affigent, LLC
BAE Systems Information Solutions Inc.
DataPath Inc
DRS Technical Services, Inc.
Diversified Technology, Inc.
EFW, Inc
EMW, Inc.
Emerging Markets Communications (EMC)
Forward Slope, Inc
Honeywell Technology Solutions Inc.
Hyperion, Inc.
Intelligent Waves LLC
K3 Enterprises, Inc.
L3Harris Technologies, Inc.
LEIDOS Inc
Mutual Telecom Services Inc.
Pegasus Professional Services LLC
PIFINITY, D.B.A. STORAGEHAWK
PlanIT Group LLC
Polaris Alpha (Parsons)

Raytheon CompanyNetwork Centric Systems
SAIC
Strategic Operational Solutions, Inc
Sub U Systems, Inc.
The Experts, Inc.
Trimble Inc
URS Federal Services International Inc
US International Development Consortium
UXB Defense, Inc
Ultisat dba Speedcast Government
World Wide Technology Inc.
GATR Technologies, Inc.