NEW DEFENCE TENDERS THIS WEEK: 7 February

REQUEST FOR INFORMATION ON ICT CAPABILITIES

DIO/RFI/01-19 1 MAR

- Request for Information - Department of Defence - Information Security Group
The Defence Intelligence Organisation (DIO) seeks industry input to identify Information,
Communications and Technology (ICT) capabilities relevant to the operations of a strategic level,
all-source intelligence agency. The information received as a result of this process will inform the
development of DIO's ICT Consolidation and Modernisation Plan and broader capability
development efforts.

In seeking your response, Defence wishes to ensure that this planning and decision making occurs with the full benefit provided by your organisation. No procurement activities have been approved to proceed in connection with DIO at this stage.

DIO seeks industry advice on available and innovative ICT tools, functionality, applications, and operating strategies related to, but not limited to, the following broad capability areas:

- Requirements Management
- Information Management
- Customer Relationship Management
- Information Collation, Fusing and Analysis
- Modelling and Simulation
- Analytical Collaboration
- Business Intelligence and Mission Governance
- Product Management and Dissemination

Respondents are invited to contact the Address for Lodgment and who will provide a set of Use Cases outlining potential DIO business processes. Respondents are to submit written documentation outlining how their proposed capabilities meet DIO's needs.

On the basis of their written documentation, respondents may be invited to schedule a presentation at which they can demonstrate their proposed capabilities to DIO ICT capability planners. Respondents are advised that all submitted documentation may be shared among capability developers throughout the National Intelligence Community.

This is a market research exercise and not a procurement exercise. Defence will not down select or exclude any companies from future participation in DIO capability development activities based on their participation in this process. This notice or completion of this process does not represent a guarantee of future work in any format. No procurement activities have been approved to proceed in connection with DIO at this stage.

Closing Date: 12:00 PM Friday 1 March 2019

Enquiries: Brad Blumberg,

Email: bradley.blumberg1@defence.gov.au

Copies of RFI: www.tenders.gov.au



CIVIL WORKS - RAAF WILLIAMTOWN, NSW

11637 4 MAR

- Request for Tender - Medium Works Contract (EWP MEWC -1 2014) - Project No: 11637
The Department of Defence is seeking tenders from suitably qualified contractors for the removal and construction of the concrete pedestrian footpath between A0140 Medical Facility and A0542 Deployment Compound and rectification and realignment of the A0542 Deployment Compound driveway including services location and relocation as required in RAAF Williamtown, NSW.

Industry Briefing: An Industry Briefing will be held at Aurecon Office, Level 5, 116 Military Rd, Neutral Bay NSW from 10:00 AM to 11:00 AM on Friday 15 February 2019. Tenderers must contact the Enquiries Officer by email, by 4:00 PM on Tuesday 12 February 2019 if wishing to attend.

The preferred contractor will be employed under the Medium Works Contract (Construct only).

Closing Date: 12:00 PM Monday 4 March 2019

Enquiries: Cameron Denecker (Aurecon Group), Tel: (02) 4941 5437,

Email: Cameron.denecker@aurecongroup.com

Copies of RFT: www.tenders.gov.au

HEALTH CENTRE WORKS - RAAF BASE WAGGA, NSW

11795 4 MAR

- Request for Tender - Medium Works Contract (EWP MEWC -1 2014) - Project No: 11795
The Department of Defence is seeking tenders from suitably qualified contractors for a project that involves upgrades to Building 66 (Health Centre) including refurbishment and repurposing of existing areas, and relocation of the dental capability from Building 68 (Dental Facility) at RAAF Base Wagga, NSW.

Industry Briefing: An Industry Briefing will be held at Building 442, RAAF Base Wagga, Newton Rd & Sturt Highway, Forest Hill NSW from 10:00 AM to 12:00 PM on Wednesday 13 February 2019. Tenderers must contact the Enquiries Officer by email, by 2:00 PM on Monday 11 February 2019 if wishing to attend.

The preferred contractor will be employed under the Medium Works Contract (Construct only).

Closing Date: 12:00 PM Monday 4 March 2019

Enquiries: Jazz Bains (Aurecon Group), Tel: (02) 6112 0100,

Email: SNSWPDS@aurecongroup.com
Copies of RFT: www.tenders.gov.au

PROVISION OF UNMANNED AERIAL SYSTEM DETECTION DEVICE

CASG/LD/RFQ/8827/1

8 MAR

- Request for Quotation - Capability Acquisition and Sustainment Group

The Department of Defence is seeking quotations from suitably qualified contractors for the provision of an Unmanned Aerial System (UAS) Detection Device. A dismounted patrol is moving



on foot in tight formation. One of the patrol members carries a personal UAS detection alarm. This indicates to the soldier when commercial or military UAS have been detected close to their proximity, and provides early warning for the patrol to seek cover prior to being compromised by the UAS. The UAS Detector provides the Force Element with instant situational awareness of the presence of civilian and military drones within the detection area.

Closing Date: 4:30 PM Friday 8 March 2019

Enquiries: Project Manager,

Email: I1508-1.issb.pmo@defence.gov.au Copies of RFQ: www.tenders.gov.au

SPACE SITUATIONAL AWARENESS SENSORS

JD/RFI/9287/1 5 APR

- Request for Information - Capability Acquisition and Sustainment Group

The Department of Defence (Joint Project 9351 Phase 1) seeks information regarding any Space Situational Awareness sensor technologies available from Australian Industry vendors or under research and development. The project has not yet entered the Integrated Investment Plan (IIP) and funding for acquisition has not yet been approved.

SSA is fundamental to assuring access to space systems, and assisting Australia and our international partners in identifying and addressing risks posed to space-based assets by objects in orbit. The complexities associated with delivering effective SSA include, but are not limited to:

- a. The decreasing size and increasing number of new objects launched into space;
- b. The limitations of current sensors to detect and retain custody of space objects;
- c.The limitations of current sensors to detect objects in different orbit regimes (i.e. LEO, MEO,GEO, HEO); and
- d. The evolving nature of SSA sensor technologies.

The JP9351-1 project team is gathering information to understand the current and expected future status of SSA sensors that may be available from Australian Industry vendors. The project team is engaging with Australian Industry to understand the following:

- a. What sensors are currently available?;
- b. What sensors are currently under research and development?;
- c. What capabilities can current and future SSA sensors deliver?; and
- d. What opportunities exist to develop SSA sensors over time to improve capability?

From preliminary research, the project team have identified several sensor classes in various stages of development, however a greater understanding of all potential sensors that may contribute to SSA is sought through this RFI to inform Defence of all available technologies, including opportunities to use existing capabilities in an SSA capacity.

In addition to understanding SSA sensor technologies, the project team are also seeking to understand the best methods to procure and evolve an SSA capability. Industry input is requested regarding all possible acquisition and sustainment models with particular emphasis on how sensor technologies can be developed over time to react to changes in the Space environment and to capitalise on developments in SSA technologies.

JP9351-1 is seeking input from Australian Industry to inform how this capability can be best



delivered, evolved in-service and sustained through life. The project has so far considered options to acquire and operate a network of sensors as well as fee-for-service delivery models as options, however we also seek Australian Industry input regarding delivery options for acquisition, integration and sustainment of this capability. Other innovative delivery models not mentioned are welcome for consideration and further discussion.

Closing Date: 1:00 PM Friday 5 April 2019 Enquiries: Assistant Project Manager JP9351,

Email: wassspo.admin@defence.gov.au Copies of RFI: www.tenders.gov.au

DEFENCE TENDERS – AMENDMENTS

BUILDING MAINTENANCE WORKS - RAAF EAST SALE, VIC

11473 12 FEB

Ext. From 5 Feb

- Request for Tender - Medium Works Contract (EWP MEWC -1 2014) - Project No: 11473
The Department of Defence is seeking tenders from suitably qualified contractors for building works including fire protection works, power pole works, minor building refurbishments to air conditioning and carpeting and minor external works at RAAF East Sale, Vic.

Industry Briefing: An Industry Briefing will be held at RAAF East Sale, Aerodrome Road, East Sale, Vic from 10:00 AM to 12:00 PM on Tuesday 15 January 2019. Tenderers must contact the Enquiries Officer by email, by 4:00 PM on Friday 11 January 2019 if wishing to attend.

The preferred contractor will be employed under the Medium Works Contract (Construct only).

Closing Date: 12:00 PM Tuesday 12 February 2019

Enquiries: David Niblett (Aurecon Group), Tel: (08) 8237 9623,

Email: pdsvictas@aurecongroup.com
Copies of RFT: www.tenders.gov.au

BUILDING WORKS - HMAS PENGUIN, MOSMAN NSW

EST03603 22 FEB

- Request for Tender - Medium Works Contract (EWP MEWC -1 2014) - Project No: EST03603 The Department of Defence is seeking tenders from suitably qualified contractors for a project that involves miscellaneous works to HMAS Penguin and Pittwater Diving Annex, including HVAC, asbestos, fire upgrades, and security.

Industry Briefing: An Industry Briefing will be held at HMAS Penguin, Mosman, 7a Middlehead Road, Mosman NSW from 10:00 AM to 12:00 PM on Thursday 31 January 2019. Tenderers must contact the Enquiries Officer by 5:00 PM on Tuesday 29 January 2019 if wishing to attend.

Supplementary Industry Briefing: A supplementary Industry Briefing will be held at Pittwater Annex, 172 Hudson Parade, Clarevile NSW from 10:00 AM to 11:30 AM on Wednesday 13 February 2019. Tenderers must contact the Enquiries Officer by 5:00 PM on Monday 11 February 2019 if wishing to attend.



Works to be completed within 40 weeks of contract execution. The preferred contractor will be employed under the Medium Works Contract (Construct only).

Closing Date: 12:00 PM Friday 22 February 2019 Enquiries: Lisa Petralia, Tel: (02) 9220 8790, Email: Augility.Procurement@ap.jll.com
Copies of RFT: www.tenders.gov.au

OTHER GOVERNMENT DEPARTMENT TENDERS

PROVISION OF FLOOD RESCUE BOATS

DFES170818 19 FEB

- Request for Tender - Department of Fire and Emergency Services, WA

Department of Fire and Emergency Services, WA is seeking tenders from suitably qualified

contractors for the provision of Flood Rescue Boats.

Closing Date: 11:00 AM Tuesday 19 February 2019

Enquiries: Kathy Lane, Tel: (08) 9395 9484, Mob: 0421 706 652, Fax: 08421706652,

Email: kathy.lane@dfes.wa.gov.au

Copies of RFT: www.tenders.wa.gov.au

DESIGN, CONSTRUCTION, SUPPLY AND DELIVERY OF 8.5M PATROL VESSEL AND TRAILER

DBCA424022018 20 FEB

- Request for Tender - Department of Biodiversity, Conservation and Attractions, WA he Department of Biodiversity, Conservation and Attractions (DBCA), Parks and Wildlife Service – Broome West Kimberley District, WA requires the supply and delivery of a commercial twin hull aluminium Landing Craft to 8.5m measured length, with heavy duty trailer suitable to launch in macro tidal areas, to be utilised in marine protected area management off the Western Australian coastline. This vessel will be used primarily as part of the management of Yawuru Nagulagun / Roebuck Bay Marine Park (YNRBMP). It may also undertake work within estuaries and locations beyond the Marine Park's boundaries and for the support of other regional marine operations.

Closing Date: 2:30 PM Wednesday 20 February 2019

Enquiries: Ante Spajic, Tel: (08) 6551 1485,

Email: ante.spajic@finance.wa.gov.au Copies of RFT: www.tenders.wa.gov.au

CYBER THREAT INTELLIGENCE SHARING

RFI CDS CGA 001/19

28 FEB

- Request for Information - Australian Signals Directorate
The ACSC requirement is for a commercial-off-the-shelf (COTS) Cyber Threat Intelligence Sharing



BUSINESS OPPORTUNITIES | EVENTS

(CTIS) solution. The ACSC requires the solution to be capable of ingesting multiple threat intelligence feeds, enabling advanced analysis of the threat intelligence and sharing threat intelligence.

Closing Date: 4:00 PM Thursday 28 February 2019 Enquiries: Neil Ladbrook, Tel: (02) 6144 8568,

Email: neil.ladbrook1@defence.gov.au Copies of RFI: www.tenders.gov.au

PANEL CONTRACT - PROVISION OF ENGINEERING & CONSULTANT SERVICES INCLUDING PROJECT MANAGEMENT

HQP037-18 6 MAR

- Request for Tender - Territory Generation

Territory Generation (T-Gen) has a requirement to establish a panel contract of suitably qualified and experienced consultants to assist with the delivery of a broad range of Power Generation utility projects and significant works across the Northern Territory (NT). The nature of the proposed projects may vary significantly and as such, T-Gen requires engineering service providers and associated support services that have expertise in all engineering disciplines in order to provide value based solutions.

The contract is for a period of 60 months

Closing Date: 2:00 PM Wednesday 6 March 2019 Copies of RFT: https://tendersonline.nt.gov.au

