

## NEW DEFENCE TENDERS THIS WEEK: 14 May 2020

### JOINT PROJECT (JP) 9102 AUSTRALIAN DEFENCE SATELLITE COMMUNICATIONS SYSTEM

**JSD/NOT/12477/4****28 JUL**

*- Notice - Capability Acquisition and Sustainment Group*

This notice provides updated information regarding the Joint Project (JP) 9102 ("Project") in advance of any future RFT in respect of release of Draft Documentation and Data Packs and potential Site Visits.

**Closing Date:** 3:00 PM Tuesday 28 July 2020

**Enquiries:** Project Director JP9102, Email: [jnt.9102@defence.gov.au](mailto:jnt.9102@defence.gov.au)

**Copies of Notice:** [www.tenders.gov.au](http://www.tenders.gov.au)

### SUPPLY OF WAREHOUSE MATERIALS HANDLING EQUIPMENT

**PPD/RFQ/14115/1****22 MAY**

*- Request for Quotation - Capability Acquisition and Sustainment Group*

The Department of Defence is seeking quotations from suitably qualified contractors for the supply of:

- qty one (1) 16 Tonne diesel forklift - Enclosed cab, Load capacity 16,000kg, Load Centre 600mm, Lift Height 7,000 mm. Attachments: Container lift, Side Shift, Tine Adjust, Dual Pallet
  - qty one (1) 3 Tonne gas forklift - With roof and covers, Load capacity 4,535kg, Load Centre 610mm, Lift Height 5,300 mm. Attachments: Side Shift, Tine Adjust, Dual Pallet, 1,500mm tine extensions
  - qty two (2) 3 Tonne electric forklift - With roof and covers, Load capacity 4,535kg, Load Centre 610mm, Lift Height 5,300 mm, low mast. Attachments: Side Shift, Tine Adjust, Dual Pallet, 1,500mm tine extensions
  - qty two (2) Tow tug - Electric, two passenger, not less than 20,000kg towing capacity, storage bin at rear
  - qty one (1) Warehouse sweeper/scrubber/cleaner - Electric, ride on, maximum 1,250 wide sweeping path, minimum 70 litre debris bin
  - qty one (1) Container ramp - WLL:6000Kg, Tine Pockets: 142x66mm, Tyne Pocket Centres: 515mm, Locking chain and hook to attach to container
  - qty two (2) Four Wheel Steer Trailer - 4,500Kg capacity, with front pintle ring and rear pintle hook
- Delivery of all items is required no later than 10 June 2020.

**Closing Date:** 4:30 PM Friday 22 May 2020

**Enquiries:** Disposals Manager, Email: [disposal.tender@defence.gov.au](mailto:disposal.tender@defence.gov.au)

**Copies of RFQ:** [www.tenders.gov.au](http://www.tenders.gov.au)

**PROJECT SURVEYOR - BLADWIN DRIVE LAWSON, ACT****DHA-PROC-46428****2 JUN**

*- Request for Tender - Defence Housing Australia*

Defence Housing (DHA) is seeking tenders from suitably qualified contractors for project surveying work at Baldwin Drive Lawson, ACT.

**Closing Date:** 5:00 PM Tuesday 2 June 2020

**Enquiries:** Procurement, Tel: (02) 6217 8555, Email: [procurement@dha.gov.au](mailto:procurement@dha.gov.au)

**Copies of RFT:** [www.tenders.gov.au](http://www.tenders.gov.au)

**FACILITY WORKS - HMAS PENGUIN MARITIME GEOSPATIAL WARFARE UNIT NSW****EST03966****5 JUN**

*- Request for Tender - Medium Works Contract (EWP MEWC -1 2014) - Project No: EST03966*

The Department of Defence is seeking tenders from suitably qualified contractors for a project that involves the office fit out within the existing Admin Building to support the Maritime Geospatial Warfare Unit at HMAS Penguin NSW. The overall scope of works is general fit out which consists of repainting, flooring replacements, ablutions upgrades, kitchenette, ICT and security upgrades.

**Teleconference Industry Briefing:** A Teleconference Industry Briefing will be held **from 10:00 AM on Thursday 21 May 2020. Teleconference details will be provided with confirmation of Industry Briefing Registration.** Tenderers must contact the Enquiries Officer by 5:00 PM on Wednesday 20 May 2020 if wishing to attend.

Works to be completed within 14 weeks of contract execution. The preferred contractor will be employed under the Medium Works Contract (Construct only).

**Closing Date:** 12:00 PM Friday 5 June 2020

**Enquiries:** Lisa Petralia, Tel: (02) 9220 8790, Email: [Augility.Procurement@ap.jll.com](mailto:Augility.Procurement@ap.jll.com)

**Copies of RFT:** [www.tenders.gov.au](http://www.tenders.gov.au)

**DEFENCE FUELS TRANSFORMATION PROGRAM RISK REDUCTION - RAAF BASE TOWNSVILLE QLD****EST04139****8 JUN**

*- Request for Tender - Medium Works Contract (EWP MEWC -1 2014) - Project No: EST04139*

The Department of Defence is seeking tenders from suitably qualified contractors for a project that aims to achieve a safer, simplified and assured fuel network by addressing current and immediate deficiencies in the Defence Fuel Supply Chain, and risks and issues identified in the Defence Fuel Network Review.

Works to be completed within 48 weeks of contract execution. The preferred contractor will be employed under the Medium Works Contract (Construct only).

**Closing Date:** 12:00 PM Monday 8 June 2020

**Enquiries:** Simon Cooper (Aurecon Group), Tel: (07) 3173 8354, Email: [Dftp@aurecongroup.com](mailto:Dftp@aurecongroup.com)

**Copies of RFT:** [www.tenders.gov.au](http://www.tenders.gov.au)

## PENETRATION TESTING – 2020/2021

### DHA-PROC-45939

**8 JUN**

*- Request for Tender - Defence Housing Australia*

Defence Housing (DHA) is seeking tenders from suitably qualified contractors for the Penetration Testing works 2020/2021.

**Closing Date:** 5:00 PM Monday 8 June 2020

**Enquiries:** Procurement, Tel: (02) 6217 8555, Email: [procurement@dha.gov.au](mailto:procurement@dha.gov.au)

**Copies of RFT:** [www.tenders.gov.au](http://www.tenders.gov.au)

## BUILDING WORKS - HMAS CERBERUS MARINE ENGINEERING DEMONSTRATION BUILDING VIC

### EST03373

**9 JUN**

*- Request for Tender - Medium Works Contract (EWP MEWC -1 2014) - Project No: EST03373*

The Department of Defence is seeking tenders from suitably qualified contractors to relocate the Marine Engineering Demonstration Laboratory (fuel laboratory) from building A0483 to building A0049, including refurbishments works to both buildings. Scope includes demolition works, refurbishment of existing kitchenette, construction of new fuel laboratory, retaining existing fume cupboards and access change to toilets.

**Teleconference Industry Briefing:** A Teleconference Industry Briefing will be held **via Microsoft Teams from 9:00 AM to 11:00 AM on Monday 25 May 2020**. Tenderers must contact the Enquiries Officer by 5:00 PM on Thursday 21 May 2020 if wishing to attend.

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

**Closing Date:** 12:00 PM Tuesday 9 June 2020

**Enquiries:** Andrew Lahoud (Aurecon Group), Tel: (02) 9465 5109,

Email: [AUR.PDS.VICTAS.Tenders@aurecongroup.com](mailto:AUR.PDS.VICTAS.Tenders@aurecongroup.com)

**Copies of RFT:** [www.tenders.gov.au](http://www.tenders.gov.au)

## BUILDING WORKS - LAVARACK BARRACKS 2 ROYAL AUSTRALIAN REGIMENT AREA G QLD

### EST05295

**9 JUN**

*- Request for Tender - Medium Works Contract (EWP MEWC -1 2014) - Project No: EST05295*

The Department of Defence is seeking tenders from suitably qualified contractors for works that involve various works to various buildings in Area G Lavarack Barracks Qld being repair and make good internal painted surfaces throughout, removal, replacement or cleaning existing security screens where corroded by electrolysis, refurbishment (deep maintenance) of roller doors (manual),

replacement of one (1) roller door to one (1) building, installation of roof access safety system and refurbishment of some roof elements (but not replacement of whole roof areas).

**Teleconference Industry Briefing:** A Teleconference Industry Briefing will be held **from 9:30 AM to 10:30 AM on Wednesday 27 May 2020. Details will only be provided to registered attendees. No site visit will be possible unless otherwise notified.** Tenderers must contact the Enquiries Officer by 5:00 PM on Monday 25 May 2020 if wishing to attend.

Works to be completed within 19 weeks of contract execution. The preferred contractor will be employed under the Medium Works Contract (Construct only).

**Closing Date:** 12:00 PM Tuesday 9 June 2020

**Enquiries:** Rhys Llewellyn, Tel: (07) 3231 1308, Email: Augility.Procurement@ap.jll.com

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

## ACQUISITION OF A RADAR TARGET GENERATOR

**JSD/EOI/13263/1**

**9 JUN**

*- Expression of Interest - Capability Acquisition and Sustainment Group*

ADF platforms are required to operate in environments in which they may encounter hostile threats. Platform survivability in these environments is greatly enhanced if platforms can reduce the likelihood of detection by hostile forces but if detected, reduce their susceptibility to engagement by threat systems. Enhancing survivability also includes reducing vulnerability to damage, injuries or fatalities; and increasing recoverability from damage sustained, but these are out of scope in this context. Joint Project (JP) 500 Phase 2 Joint Electromagnetic Spectrum Survivability through the Joint Survivability & Tactics Validation Unit, aims to reduce the effectiveness of threats that use the Electromagnetic Spectrum by understanding: threats, own-platform characteristics, countermeasures and operating environments to reduce detectability and susceptibility for personnel, single platforms, or formations of platforms that comprise a Joint force. Science and technology supports all elements of survivability through the provision of advice on susceptibility, vulnerability and recoverability and how to improve it. Research into elements of survivability will enable enhanced mission effectiveness by increasing abilities to anticipate, respond, avoid, withstand, and recover from actions by threat systems. This allows solutions to be fitted during asset/system acquisition and upgrades, and supports evolution of tactics, doctrine, and concepts of employment.

The Radar Target Generator is a component of JP 500 Phase 2 Tranche 1 that is delivering a range of tools to enable the comprehensive assessment of land and maritime threats, countermeasure effects and development of appropriate Tactics, Techniques, and Procedures to counter these threats.

**Closing Date:** 4:30 PM Tuesday 9 June 2020

**Enquiries:** Project Manager Joint Project 500 Phase 2, Email: david.gosman@defence.gov.au

**Copies of EOI:** www.tenders.gov.au

**BUILDING WORKS - CAIRNS AREA QLD****EST03350****10 JUN**

- Request for Tender - Medium Works Contract (EWP MEWC -1 2014) - Project No: EST03350

The Department of Defence is seeking tenders from suitably qualified contractors for building works including removal and disposal works, re-painting works, re-roofing works, wall finishes and door painting, fire compliance works and hazardous area compliance works such as new flooring and electrical works at various buildings in HMAS Cairns Qld.

**Teleconference Industry Briefing:** A Teleconference Industry Briefing will be held **from 2:00 PM to 4:00 PM on Tuesday 26 May 2020. Details will be provided directly to tenderers who registered.** Tenderers must contact the Enquiries Officer by 5:00 PM on Friday 22 May 2020 if wishing to attend.

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

**Closing Date:** 12:00 PM Wednesday 10 June 2020

**Enquiries:** Janeen Janetzki (Aurecon Group), Tel: (07) 4019 6423,

Email: QldTenders.PDS@aurecongroup.com

**Copies of RFT:** [www.tenders.gov.au](http://www.tenders.gov.au)

**REFURBISHMENT - LIVING IN ACCOMMODATION 300 SERIES RAAF TOWNSVILLE QLD****EST05300****10 JUN**

- Request for Tender - Medium Works Contract (EWP MEWC -1 2014) - Project No: EST05300

The Department of Defence is seeking tenders from suitably qualified contractors for a project that involves works to the living in accommodation blocks 0874/300-327 at RAAF Townsville, QLD. This consists of replacement of existing common walkway areas throughout the 300 Living In Accommodation complex and its approaches, some civil stormwater works and reshaping of landforms to mitigate issues with stormwater overland flow related to the uplift of pathways, minor National Construction Code compliance works to external exit stairs and stair landings, washing of external fascias eaves to blocks 0874/300-327, replacement of gas hot water units to blocks 0874/300-327, and arborist works related to the protection of new concrete pathways.

**Teleconference Industry Briefing:** A Teleconference Industry Briefing will be held **from 9:30 AM to 10:30 AM on Thursday 21 May 2020. Webex/Teleconference Details be provided only to registered attendees. No site visit will be possible unless notified otherwise.** Tenderers must contact the Enquiries Officer by 5:00 PM on Tuesday 19 May 2020 if wishing to attend.

Works to be completed within 33 weeks of contract execution. The preferred contractor will be employed under the Medium Works Contract (Construct only).

**Closing Date:** 12:00 PM Wednesday 10 June 2020

**Enquiries:** Rhys Llewellyn, Tel: (07) 3231 1308, Email: [Augility.Procurement@ap.jll.com](mailto:Augility.Procurement@ap.jll.com)

**Copies of RFT:** [www.tenders.gov.au](http://www.tenders.gov.au)



## DEFENCE TENDERS – AMENDMENTS

### MESS FITOUT WORKS - AUSTRALIAN DEFENCE FORCE ACADEMY ACT

**EST04590****25 MAY***Ext. From 15 May*

- Request for Tender - Medium Works Contract (EWP MEWC -1 2014) - Project No: EST04590

The Department of Defence is seeking tenders from suitably qualified contractors for refurbishment works including ceiling replacement and associated electrical, fire and mechanical services; kitchen floor replacement and provision of a temporary mobile kitchen to maintain Mess Hall kitchen requirements; replacement of external doors; and replacement of the kitchen's dishwasher at the Australian Defence Force Academy ACT.

**Teleconference Industry Briefing:** A Teleconference Industry Briefing will be held **from 10:00 AM to 12:00 PM on Tuesday 5 May 2020**. Tenderers must contact the Enquiries Officer by 5:00 PM on Friday 1 May 2020 if wishing to attend.

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

**Closing Date:** 12:00 PM Monday 25 May 2020

**Enquiries:** Dylan Choy (Aurecon Group), Tel: (02) 6112 0100,  
Email: SNSWPDS@aurecongroup.com

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

### SUPPLY OF TIER 1A BODY ARMOUR SYSTEM

**LSD/RFQ/13088/1****19 JUN***Ext. From 22 May*

- Request for Quotation - Capability Acquisition and Sustainment Group

The Department of Defence is seeking quotations from suitably qualified contractors for the provision of Tier 1A Body Armour System (T1A BAS). The T1A BAS is to be used to provide personal protection from ballistic threats, including small arms fire, blast-related shrapnel and flying debris. The T1A BAS provides Force Elements (FE) protection in complex, built up environments during operations. The Defence Purchase Description is a classified document. Respondents are required to demonstrate DISP Level 2 membership and provide a signed Non Disclosure Agreement before they can receive this document.

**Closing Date:** 4:30 PM Friday 19 June 2020

**Enquiries:** Project Manager - LAND 1508, Email: L1508-1.issb.pmo@defence.gov.au

**Copies of RFQ:** www.tenders.gov.au

## OTHER GOVERNMENT DEPARTMENT TENDERS

### SUPPLY AN INTEGRATED DUAL FREQUENCY SINGLE BEAM ECHO SOUNDER & RTK GNSS POSITIONING SYSTEM

**GE00445****18 MAY**

*- Invitation to Offer - Ports North Qld*

Ports North is seeking quotations to supply a compact and light weight Integrated Dual Frequency Echo Sounder & RTK GNSS Positioning System. The primary role of this system is to provide an additional level of survey capability in support of our existing MBES system. The system will be used to provide survey capability across all of our ports, and will potentially be deployed on a range of vessels of opportunity from small 'tinnies' through to pilot vessels and tug/workboats.

**Closing Date:** 12:00 PM Monday 18 May 2020

**Enquiries:** Rob Harris, Email: [rob.harris@portsnorth.com.au](mailto:rob.harris@portsnorth.com.au)

**Copies of ITO:** [qtenders.hpw.qld.gov.au/qtenders](http://qtenders.hpw.qld.gov.au/qtenders)

### SUPPLY OF PRIORITY RESEARCH AND HYGIENE CONSUMABLES

**UQ2009****18 MAY**

*- Invitation to Offer - The University of Queensland*

Due to supply side issues caused by the COVID-19 pandemic, the University of Queensland is centrally co-ordinating the purchase of business-critical research and hygiene consumables for the coming quarter (1 July 2020 - 30 September 2020). The purpose of this request for quote is to obtain offers from suppliers who will be able to supply the University the required items during this period.

**Closing Date:** 12:00 PM Monday 18 May 2020

**Enquiries:** Adam Massingham, Tel: (07) 3365 3356, Email: [a.massingham@uq.edu.au](mailto:a.massingham@uq.edu.au)

**Copies of ITO:** [qtenders.hpw.qld.gov.au/qtenders](http://qtenders.hpw.qld.gov.au/qtenders)

### PERSONAL DURESS ALARMS

**PROCF18-000136****5 JUN**

*- Request for Quotation - Transport Accident Commission Vic*

The Transport Accident Commission Vic is seeking to introduce a simple and easy to use personal duress alarm and monitoring service for approximately 200 employees who are required to conduct client face-to-face interactions as part of their role.

**Closing Date:** 2:00 PM Friday 5 June 2020

**Enquiries:** Jason Menz, Email: [TAC\\_Procurement\\_Services@tac.vic.gov.au](mailto:TAC_Procurement_Services@tac.vic.gov.au)

**Copies of RFQ:** [www.tenders.vic.gov.au](http://www.tenders.vic.gov.au)

## SUPPLY OF TRI AXLE SEMI WATER TANKER

**WDC047130****5 JUN**

- *Request for Tender - Wudinna District Council SA*

Wudinna District Council SA is seeking tenders from suitably qualified contractors for the supply of one (1) tri axle semi water tanker, delivered to the Council Depot in Wudinna SA.

**Closing Date:** 5:00 PM Friday 5 June 2020

**Enquiries:** Neil Haines, Tel: (08) 8680 2002, Email: [neil.haines@wudinna.sa.gov.au](mailto:neil.haines@wudinna.sa.gov.au)

**Enquiries:** Kelsey Trezise, Tel: (08) 8680 2002, Email: [kelsey.trezise@wudinna.sa.gov.au](mailto:kelsey.trezise@wudinna.sa.gov.au)

**Copies of RFT:** [www.tenders.sa.gov.au](http://www.tenders.sa.gov.au)

## COMPANY OPPORTUNITIES

### PROVISION OF DIGITAL UNDERWATER COMMUNICATIONS CAPABILITY

**23 MAY**

- *Expression of Interest - BAE Systems Australia Limited*

The following capabilities and components are required:

- Hydro Acoustic Information Link (HAIL),
- Multi-channel Acoustic Signalling QoS (MASQ),
- Interoperability with the Collins Class Submarine Tracking Subsystem,
- A standalone transducer or transducers suitable for installation within the Hunter Class Frigate bow sonar dome, and non-interfering with the existing hull mounted sonar array,
- Inboard components to operate the chosen send/receive component, including HMI and data interfaces,
- Integration with platform services and
- Integration with combat systems.

The DUWC supplier shall perform all activities necessary to manage, design, develop, construct, integrate, test, deliver, install and obtain Certification and Acceptance of the Supplies by ASC Shipbuilding.

**Closing Date:** Saturday 23 May 2020

**Enquiries:** Samantha Van Bochove, Tel: (08) 3032 046, Email: [samantha.vanbochove@sa.gov.au](mailto:samantha.vanbochove@sa.gov.au)

**Enquiries:** Jeff Camburn, ICN SA, Tel: (08) 8303 2054, Email: [jeff.camburn@sa.gov.au](mailto:jeff.camburn@sa.gov.au)

**Enquiries:** Bettina Venner, Tel: (08) 8303 2056, Email: [bettina.venner@sa.gov.au](mailto:bettina.venner@sa.gov.au)

**Copies of EO:** [gateway.icn.org.au/project/3848/bae-systems-hunter-class-frigate-program](http://gateway.icn.org.au/project/3848/bae-systems-hunter-class-frigate-program)

### ULTRASONIC TESTING EQUIPMENT

**24 MAY**

- *Expression of Interest - Rheinmetall NIOA Munitions Pty Ltd*

Rheinmetall NIOA Munitions (RNM - a joint venture between Rheinmetall Waffe Munition GmbH (RWM) and NIOA) will establish an advanced forging and manufacturing facility in Maryborough, Queensland. The forging and manufacturing facility will produce artillery shell cases and other



munitions-related products for supply to the Australian Defence Force (ADF) and for export to allied nations around the world via Rheinmetall's Global Supply Chain. The ADF - through its supply arrangement with NIOA and Rheinmetall - currently imports artillery shell cases from overseas for use by the Australian Army in both training and military combat. Production from the Maryborough facility will replace imported munitions and will supplement Rheinmetall's existing munitions manufacturing base to meet demand from customers overseas. Critically, the forging and manufacturing facility will ensure that future munitions supplies to the ADF will be Australian-made and create Australian Industry Capability for current and future munitions programs. Expressions of Interest are being sort for the following work packages:

- Manufacture and Supply of Ultrasonic Testing Equipment for Cylindrical steel bodies

**Closing Date:** Sunday 24 May 2020

**Enquiries:** Jatin Patel, Tel: (07) 3364 0670, Email: [jatin.patel@icnqld.org.au](mailto:jatin.patel@icnqld.org.au)

**Copies of EOI:**

[gateway.icn.org.au/project/4286/rheinmetall-nioa-munitions-maryborough-forge-facility](http://gateway.icn.org.au/project/4286/rheinmetall-nioa-munitions-maryborough-forge-facility)

## RESONANCE CHARGER

**206****3 JUN**

*- Expression of Interest - Naval Group*

The Program seeks to establish the Australian industrial capability necessary to support the build, operation and sustainment of the Future Submarine. This will involve maximising the involvement of Australian industry in all phases of the Program without compromising capability, cost, schedule or risk. Australia's Future Submarines will be built in Adelaide, Australia. Naval Group is looking for a supplier of a hydraulic vibration attenuation device, known as a resonance changer, for the shaft line on the Australian Future Submarine. This is used to minimise the sound radiation of the shaft line and propeller system.

**Closing Date:** Wednesday 3 June 2020

**Enquiries:** Bettina Venner, Tel: (08) 8303 2056, Email: [bettina.venner@sa.gov.au](mailto:bettina.venner@sa.gov.au)

**Or:** Jeff Camburn, ICN SA, Tel: (08) 8303 2054, Email: [jeff.camburn@sa.gov.au](mailto:jeff.camburn@sa.gov.au)

**Copies of EOI:** [gateway.icn.org.au/project/3915/naval-group-future-submarine](http://gateway.icn.org.au/project/3915/naval-group-future-submarine)