

## PUBLIC AIC PLAN

### AIR3024 PHASE 1 SUPPORT

Raytheon Australia provides the following information;

#### **Company Details:**

Company Name: Raytheon Australia Pty Ltd  
Location: Brindabella Park, ACT, 2609  
Website Address: [www.raytheon.com.au/capabilities/idu](http://www.raytheon.com.au/capabilities/idu)

#### **Executive Summary:**

Woomera Test Range (WTR) provides Defence with a self-reliant capability for conducting Test and Evaluation (T&E) and Research and Engineering (R&E) activities for manned and unmanned aircraft, weapons, electronic warfare systems and navigation warfare systems. The purpose of the AIR 3024 Phase 1 project is to replace the aerospace T&E and R&E equipment at the Woomera Test Range to support Defence T&E and R&E activities in a reliable, controlled, secure and safe environment

Key objectives are:

- To achieve the Commonwealth's Schedule;
- Provide value for money in acquisition and support over life of type for the selected capability level and its support system;
- Provide increased reliability and security for T&E and R&E activities;
- Provide an increased rate of effort (RoE);
- Meet Woomera Test Range current and future needs;
- Minimise disruption to Woomera test Range operations during installation and test;
- Provide sustainable benefit to the Commonwealth, contractor and, Defence industry; and
- Ensure a seamless transition between the acquisition and support contracts.

Raytheon Australia is supporting the WTR following on from the remediation of the WTR undertaken JP 3024 Phase 1 project with the support of our Australian industry capability partners, CEA Technologies Pty Ltd, Daronmont Technology, Cirrus Real Time Processing Systems Pty Ltd, Rohde & Schwarz (Australia) Pty Ltd. The contract is expected to commence in May 2019 and approximately \$45M of work will be conducted by Australian companies building Australian Local Industry.

#### **Scope of Future Work Opportunities:**

Future opportunities for Australian industry may be limited due to security restrictions, ITAR restrictions and regulatory frameworks. Future work opportunities may include Batteries/solar panels/power, Electrical cabling services, Modelling and Simulation and Computer Hardware. Raytheon makes every effort to engage with potential suppliers and encourages them to register their company capabilities via Raytheon's Industry Development Unit (IDU) to become part of the Raytheon preferred supplier network and possibly the Design and/or Maintenance Support networks.

## **Future Opportunities / Industry Engagement:**

Raytheon Australia is committed to AIC and is experienced in working with Australian companies and in the majority of cases have capability partners that are SMEs. Raytheon Australia's selection of capability partners is typically based on a long-term engagement and capability needs are reviewed at least annually. Raytheon Australia actively engages the Australian Supply Base through SME forums, engagement with Industry Groups, Universities, routine and event driven assessments.

Engagement with SME's is also undertaken through our highly successful Global Supply Chain initiative. Raytheon's Industry Development Unit promotes the interests of Australian industry, including SMEs, by identifying and facilitating future business opportunities.

Companies who would like to make representations of their ability, innovations and the value they can provide should register their interest with the IDU or with the AIR 3024 Phase 1 Project Manager via one of the following:

Internet: [www.raytheon.com.au/capabilities/idu](http://www.raytheon.com.au/capabilities/idu)  
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Authorised for and on behalf of Raytheon Australia Pty Ltd



James Souter-Robertson  
Contracts Manager  
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