

DDG TRANSITION SUPPORT PERIOD COMBAT SYSTEMS INTEGRATOR CONTRACT AG00016897 PUBLIC AUSTRALIAN INDUSTRY CAPABILITY (AIC) PLAN

DDG CSI PUBLIC AIC PLAN (DECEMBER 2018)

| Prepared By: | Aaron Patterson | |
|------------------------------|-----------------|--|
| Reviewed By: | Beverley Kerr | |
| Name of Approval Authority: | Brad Flemming | |
| Title of Approval Authority: | Program Manager | |
| Date: | 30 January 2019 | |

Document Identifier: RA001239

Version: 01

Date: 30 January 2019

Prepared for: DDG Managing Contractor

Prepared by: Raytheon Australia Pty Ltd, 4 Brindabella Circuit, Pialligo ACT 2609

Raytheon

Raytheon

Raytheon Australia Pty Ltd Building 4 Brindabella Business Park Canberra Airport ACT 2609 Australia Tel:+ 61 2 6122 0200 Fax:+ 61 2 6122 0203 ACN 063 709 295 ABN 35 063 709 295

PUBLIC AIC PLAN

AG00016897

Company Details:

Company Name: Raytheon Australia Pty Ltd

Location: 4 Brindabella Cct, Brindabella Business Park, Canberra Airport ACT 2609

Website Address: www.raytheon.com.au

Executive Summary:

BAE, the Managing Contractor, has contracted Raytheon Australia (the Combat System Integration Materiel Subcontractor) for the provision of sustainment services during the Transition Support Period (TSP). This public AIC Plan outlines details of Raytheon Australia's contracted scope of work and the associated development of Australian Industry Capability in delivering the required capability to BAE Systems Australia. This plan is a subset of the BAE AIC Plan for sustainment of the DDGs.

The contracted scope under AG00016897 Destroyer Enterprise Combat System Integrator TSP contract, includes the provision of the following elements:

- Engineering Support;
- Maintenance Support:
- Combat System Supply Support;
- Provision and support of Support Resources, including:
 - Personnel:
 - Technical Data;
 - Support and Test Equipment; and
 - Packaging;
- Verification & Validation (V&V).

Raytheon Australia signed the contract with BAE Systems Australia in February 2018 with a total value of \$25.3M (GST inclusive) over a 16 month period and a Local Industry Activity value of \$20.1M (GST exclusive).

In delivering the Australian-based scope of work, Raytheon Australia is contributing to the development of Industry Requirements IR1, IR2 and IR4 elements (Table 1) and is primarily being undertaken in Garden Island, NSW, Australia.

Ultra Electronics Avalon Systems Pty Ltd (Ultra) has been selected as the major subcontractor with a scope for the provision of sustainment services for the Integrated Sonar System. The Ultra contracted scoped of work will contribute to the development of Industry Requirements IR1,IR2, and IR4 in Sydney and Adelaide.

Industry Requirements (IR) Table 1, is provided below for a summary and description outlining each IR scope fulfilment:



| IR No | IR Title | Nature of Industry Requirements |
|-------|---------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| IR 1 | SIC – Naval Shipbuilding | Verification & Validation – Undertake verification and validation activities on the DDG systems to ensure consistency with the Support System Specification. |
| IR 2 | SIC – Navel Shipbuilding | Maintenance Management and Conduct – The planning, scheduling and conduct of maintenance availability, including the associated engineering, supply support, data analysis and monitoring, to provide assurance to the Commonwealth that the maintenance requirements of the capability are optimised and achieve value for money. |
| IR 3 | SIC – Systems Assurance Capability | Work can only be conducted outside Australia in the case of an urgent defect (URDEF) when the ship is deployed away from its home port and repair in an overseas country is the most expeditious solution for restoring operational capability. |
| IR 4 | SIC – System Lifecycle Management | Configuration Management – The planning, management and documenting of system upgrades or changes to the combat, command and control, communications, and platform systems. |

Table 1: AIC Industry Requirements table

Scope of Future Work Opportunities:

While future opportunities for Australian industry in this contract may be limited due to the short contract duration (contract ends in June 2019), there may be opportunities to participate in future contracted scopes of work in delivering combat system sustainment activities. Raytheon continues to monitor and engage with potential Australian suppliers and encourages interested companies to register their capabilities via Raytheon's Industry Development Unit (IDU) to become part of the Raytheon's preferred supplier network.

Future Opportunities / Industry Engagement:

Raytheon Australia is committed to Australian Industry Capability (AIC) and has a strong history in developing, and seeking opportunities for, Australian industry. Raytheon Australia works with many Australian companies, and has established a number of capability partners with Small and Medium Enterprises (SMEs).

Raytheon Australia's selection of capability partners is typically based on a long-term engagement with capability needs reviewed at least annually. Raytheon Australia actively engages the Australian supply base through SME close engagement with the Government's Centre for Defence Industry Capability, SME forums, engagement with Industry Groups such as AIDN, Universities, and via 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 capabilities, innovations and the value they can provide should register their interest with the Industry Development Unit or directly with the DDG CSI Project Manager via one of the following:



Internet: www.raytheon.com.au Email: idu@raytheon.com.au Phone: +61 2 6122 0200

Brad Flemming
Program Manager
Raytheon Australia
+61 2 8870 6742
Brad.Flemming@raytheon.com.au

Authorised for and on behalf of Raytheon Australia Pty Ltd

Beverley Kerr Contracts Manager

30 January 2019