

Company Details

Company Name: Raytheon Australia Pty Ltd

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Executive Summary

The Collins Class Submarine (CCSM) is Australia's current submarine class and is planned to remain in service as Australia's potent and enduring submarine capability until the Amended Planned Withdrawal Date in the mid 2040s.

The CCSM Combat Systems Manager (CSM) will support the delivery of the Collins Combat System Manager Framework Contract established to support Defence's strategic objectives, by ensuring the Upkeep, Update and Upgrade of the Collins Class Combat System (CCCS).

Raytheon Australia Pty Ltd (RAUS) is contracted to the Commonwealth of Australia (CoA) to fulfil the CSM role responsible for the provision of Support Services Management, Operating Support Services for the Combat System Support Facility (CSSF), Engineering Services, Maintenance Services, Supply Chain Services, Support Resources, Verification & Validation, Quality Management and Health, Safety and Environmental Management.

The CSMF Contract number (CASG/SUBS/Con15407/1) and Project number (part of CN10) will be delivered over an initial contract term of 5 years after the effective date of the work scope. The Contract price is \$300,354,360. (AUD Equivalent, GST exclusive).

The work contracted to Australian Industry is summarized as follows;

- Total Australian Contract Expenditure: \$310,095,961.. AUD GST inclusive
- Total Local Industry Activity value: \$8,673,413. AUD GST exclusive

The Contract work package aligned to the Sovereign Industrial Capability Priority (SICP) is as follows:

SICP	WORK PACKAGE
The Collins Class Submarine Maintenance and Technology Upgrade	Program Management, Engineering and Technical Services Supply Support and Services

The Scope of work subcontracted to Australian Industry is as follows:

COMPANY PROFILE	SME/IBE	WORK PACKAGE	LOCATION OF WORK
Allied Data Systems Pty Ltd NSW, 2099	SME	Navigation – Doppler Velocity Log / MEU and Cable	Cromer, NSW, 2099
Boeing Defence Australia Ltd QLD 4000		Communications Subsystem, Obsolescence, Technical & Engineering Support Services	Brisbane, QLD, 4000

COMPANY PROFILE	SME/IBE	WORK PACKAGE	LOCATION OF WORK
Milspec Services Pty Ltd QLD, 4211	SME	Procurement of Various COTS and MOTS items and consumables	Karrara QLD 4211
L3 Harris Integrated Mission Systems Australia Pty Ltd (Mission Systems Australia) WA, 6160		Navigation Subsystem, Obsolescence, Technical & Defect Resolution Support Services	Melbourne, Vic, 3000; and Fremantle, WA, 6160
Owen International Pty Ltd NSW, 2064	SME	EM Log	Artarmon, NSW, 2064
RFD Australia Pty Ltd (Survitec Group) NSW, 2164	SME	Survival Equipment	Wetherill Park, NSW, 2164 and North Fremantle, WA, 6159
Rohde & Schwarz Australia Pty Ltd NSW, 2113		Configuration Management Terminal	North Ryde, NSW, 2113
Safran Electronics & Defense Australasia Pty Ltd NSW, 2019	SME	Supply Support of Ships Inertial Navigation System products	Botany, NSW, 2019
Sonartech Atlas Pty Ltd NSW, 2113	SME	Technical & Engineering Support Services	Macquarie Park, NSW, 2113

Training and initiatives offered to Australian Industry under the Contract include a Pilot Indigenous School-Based Apprenticeship position within the program.

Scope of Future Work Opportunities

Where suitable opportunities exist to refresh the supply chain for Inventory and Stock items, RAUS will endeavour to maximise Australian Industry participation where capability and Value for Money align.

RAUS' capability assessment will also consider the Australian business' ability to maintain certification of the system and seaworthiness, capability, safety and security requirements and by complying with the requirements of the RAUS Contracts and Supply Chain (C&SC) Framework and the CSMF Australian Industry Capability Plan.

Depending on the direction of the Commonwealth, there may be opportunities in the future for research and innovation to assist with development and integration efforts into the Combat System. Where these opportunities occur, RAUS will approach, and assesses the market, for Australian business and organisations to collaborate with in these undertakings.

Future Opportunities Industry Engagement

RAUS' C&SC Framework is premised on a mature and robust market testing and supply chain due diligence process designed to identify the most capable suppliers to partner with, based on the best capability available, optimised to achieve cost, schedule, quality, safety, and risk outcomes that support effective program performance.

This Framework includes trade study, market research and testing procedures geared towards identifying Australian industry capability through the following channels:

- Direct approaches to product Original Equipment Manufacturers (OEM)
- Direct approaches to non-OEM suppliers
- RAUS' Supplier Portal database
- Suppliers who are part of our Global Supply Chain program
- RAUS' Vendor Master List
- Industry sources such as, but not limited to, Australian Industry & Defence Network, Office of Defence Industry Support, Supply Nation and the Industry Capability Network Gateway database.

RAUS' market research and testing capabilities are supported by a due diligence process that assesses supplier capability and capacity to deliver the requirements, and any risk associated with the supplier relationship that needs to be managed. Our supplier assessment process includes:

- Restricted Party Screening.
- Confirmation that the company has a valid ABN; and is registered for GST.
- Company type, registration status, expiry and review dates, structure, leadership, and foreign ownership.
- Compliance with global anti-corruption requirements.
- Past performance related to the scope of work.
- Financial status and strength.
- Transactional due diligence.
- Environmental risk.

RAUS will continue to monitor and review where suitable opportunities exist to maximise Australian Industry participation throughout the life of this contract.

Future Work Contact

RAUS welcomes Australian businesses to express an interest in future work opportunities as part of this contract through;

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Authorisation

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