

O: +61 2 6122 0200 JP9347@raytheon.com.au

Raytheon Australia

4 Brindabella Cct Brindabella Park Canberra Airport, ACT 2609 ACN 063 709 295 ABN 35 063 709 295

COMPANY DETAILS

Company Name:	Raytheon Australia Pty Ltd	
Address:	4 Brindabella Circuit	
	Brindabella Business Park	
	Canberra Airport, ACT 2609	
Website:	www.raytheon.com.au	

EXECUTIVE SUMMARY

The Joint Project 9347 Phase 1 (JP9347-1) Joint Interface Control (JIC) System (JICS) provides an assured exchange of tactical, operational and strategic data across the Joint Force and coalition partners; including Situational Awareness (SA) and Command and Control (C2) information. Underpinning this capability, which delivers Tactical Data Link (TDL) network coverage, is a requirement for careful planning, network design, dynamic system monitoring and active management of multiple TDL networks in geographically dispersed locations, to ensure necessary information is communicated to commanders in a timely manner.

The Project JP9347 PH1 CE1 will be delivered over an initial contract term of approximately three years after the effective date of the work scope. The Contract price is \$AUD120.5M.

The work contracted to Australian Industry is summarised as follows;

- Total Australian Contract Expenditure: \$AUD100.5M
- Total Local Industry Activity value: \$AUD49.5M

The Contract work packages which align to the Sovereign Industrial Capability Priorities (SICP) are as follows:

SICP	WORK PACKAGE
Surveillance and Intelligence Data Collection, Analysis, Dissemination and Complex System Integration	Design of the JIC Mission System Delivery of the JIC Mission System Design of the JIC Support System
Advanced signal processing capability in electronic warfare, cyber and information security, and signature management technologies and operations	Design of the JIC Mission System Delivery of the JIC Mission System Design of the JIC Support System



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SICP	WORK PACKAGE
Information Warfare and Cyber Capabilities	Design of the JIC Mission System Delivery of the JIC Mission System

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

COMPANY PROFILE	WORK PACKAGE	LOCATION OF WORK
Collins Aerospace	Software and hardware development	NSW
Willyama Services	ICT Consultancy	ACT
Rojone	ICT product provider	NSW
Eylex	Communications product provider	NSW
MFB Products	Racks and ancillaries manufacturer	VIC
Rohde & Schwarz Australia	Communications product provider	ACT
Data #3	ICT equipment & licensing	QLD
NEC Australia	ICT equipment	SA
Plexsys Australia	LVC training	NSW
Electronic Concepts (Pro AV)	ICT equipment	ACT
Cistech Solutions	Cabling, hardware and software provider	ACT
APC Technologies	ICT equipment	SA
Vicom	Time synchronisation	VIC



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RAUS will be launching a Networking, Communications and Cyber Resiliency Industry Working Group in order to collaborate with local industry and academia to create a path forward for evolution and support for the JP9347 PH1 CE1 program.

RAUS welcomes these entities to express an interest in involvement in this activity via the Future Work Contact listed below.

SCOPE OF FUTURE WORK OPPORTUNITIES

The Networking, Communications and Cyber Resiliency Industry Working Group will support the development of growth paths for Australian SMEs and academia including specific opportunities in Defence communication. RAUS welcomes such organisations to express an interest in the working group.

RAUS welcomes contact from suitable companies for the opportunities below, that will be market tested during the contract.

- Deployable Racks
- Manufacture of Brackets
- Manufacture of Stiffeners
- General Metal Fabrication

FUTURE OPPORTUNITIES INDUSTRY ENGAGEMENT

RAUS' Contracts & Supply Chain 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.

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.



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

FUTURE WORK CONTACT

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

Name: James Souter-Robertson Title: JP9347 Program Manager Phone:+61 6122 0200 Email: JP9347@raytheon.com.au

AUTHORISATION

Alison Inglis Industry Engagement Director P: + 61 2 6122 0224 alison.inglis@raytheon.com.au Raytheon Australia - Contracts & Supply Chain 4 Brindabella Cct Brindabella Business Park CANBERRA AIRPORT, ACT 2609