

## Appendix D – L907 M1A2 ITT Public AIC Plan

### 1. COMPANY DETAILS

---

#### **THOMAS GLOBAL SYSTEMS AUSTRALIA PTY. LTD.**

Level 4 West, 11 Murray Rose Avenue,  
Sydney Olympic Park NSW 2127  
T +61 2 8723 6500  
www.thomas-global.com

### EXECUTIVE SUMMARY

---

#### **Contract Scope and Overview**

As part of the LAND 907 Phase 2 Program, Thomas Global Systems (Thomas) will deliver the M1A2 Immersive Tactical Trainer (ITT) Mission and Support System which the Australian Defence Force use to support M1A2 Training.

Thomas Global will be delivering the following ITTs:

- a. 4 x Fixed Classroom variants (ITT-Fs) to the School of Armour.
- b. 4 x deployable containerised variants (ITT-Cs) to each of the 3 Combat Brigade locations.

The ITT will interoperate with other simulators within the Land Simulation System and the Land Simulation Core (LS Core) capability. It is expected that the ITT will operate together with other Simulation Training Equipment on the Land Simulation Core (LS Core) Network as part of a synthetic combined arms training environment.

Thomas is a wholly owned Australian SME and partnered with three key Australian companies to develop and supply the ITTs. Workshare is allocated on the following basis:

- a. Thomas – Prime Contractor. Design, develop, manufacture and validate the ITT Mission Systems and Support System.
- b. Thales Australia – Design, development and production of ITT Virtual systems, deliver train the trainer courses and provide operational support during the ITT support contract.
- c. Systematiq – Lead the Integrated Logistic Support program, conduct the logistic support analysis, developing and maintaining CDRLs).
- d. Global Defence Solutions Pty Ltd (GDS) – Supply and fitout of the deployable ITT Containers.

#### **Contract Duration and Price**

The duration for Acquisition Contract is 3.5 years.

Acquisition Contract Price is \$ 35,179,077

#### **Defence Project Number and Contract Number**

Land 907 Phase 2 M1A2 Immersive Tactical Trainer (Acquisition)

CASG/AVD/Con14029/1

### Work Packages Relating to Sovereign Industrial Capability Priorities

The entire scope of work for L907-2 ITT Program including design, development, construction, validation, certification, and support will be performed by Australian Industry. Accordingly, Thomas along with its subcontractors and suppliers contribute directly to the achievement of the Sovereign Industrial Capability Priorities (SICP), 'Land combat vehicle and technology upgrade'.

### Total Australian Contract Expenditure (inclusive of GST)

\$26, 696,195

### Local Industry Activity Values

LIA #	LOCAL INDUSTRY ACTIVITY	COMPANY	LOCATION OF WORK TO PERFORMED	LOCAL INDUSTRY ACTIVITY VALUE (EXC GST)
LIA - 01	Prime Contractor. Design, develop, manufacture and validate the M1A2 ITTs	Thomas Global Systems Level 4, 11 Murray Rose Avenue, Sydney Olympic Park NSW 2127	Sydney	\$ 16,057,101
LIA 02	Design, Development and production of the M1A2 ITT Virtual Systems,  Deliver Train the Trainer Courses,	Thales Australia 7 Murray Rose Ave Sydney Olympic Park NSW 2127	Sydney	\$ 4,270,433
LIA- 03	ILS Program Management, Conducting the Logistics Support Analysis; and Developing and maintaining the CDRLs	Systematiq Level 4, 95 Queen Street Melbourne VIC 3000	Victoria and NSW	\$ 1,205,655
LIA- 04	ITT – Supply and fitout of the deployable ITT Containers	Global Defence Solutions 11 Bellevue Street, Nowra NSW 2541,	Nowra	\$ 1,641,000
			<b>Total</b>	<b>\$ 23,174,189</b>

### Details of Indigenous or Small Medium Enterprise (SME) within the Supply Chain

Thomas Global as well as its Subcontractors GDS and Systematiq are both SMEs

## **SCOPE OF FUTURE WORK OPPORTUNITIES:**

The following opportunities exist for Australian Industry to bid for work relating to the development and production of the ITTs:

<b>Opportunity</b>	<b>Timeframe for Engagement</b>
Supply of specialist equipment such as: <ul style="list-style-type: none"> <li>i. Air conditioners</li> <li>ii. Power supplies</li> <li>iii. Electronic components</li> <li>iv. Shock and vibration mountings</li> <li>v. Computing equipment</li> </ul>	Q2 2023 through to Q2 2025
Manufacture and supply of: <ul style="list-style-type: none"> <li>i. Circuit card assemblies</li> <li>ii. Cables and wiring</li> <li>iii. Fabrication metal modules</li> <li>iv. Machined metal components</li> <li>v. Structural metal frames</li> <li>vi. Nameplates and decals</li> <li>vii. Optical components</li> <li>viii. Keypad membranes</li> </ul>	Q1 2023 through to Q2 2025.
Specialist Services: <ul style="list-style-type: none"> <li>i. Security analysis</li> <li>ii. Inter-state Shipping</li> </ul>	Q1 & Q2 2023 Q2 2024 through to Q2 2025

Thomas will work with suppliers to explore opportunities to include emerging technologies in the L907-2 ITT project during the initial design phase. Additionally, Thomas will explore any technologies that emerge in the future that would be of benefit to the L907-2 ITT project and liaise with the CoA on how these may be included in any future project or scope changes or upgrades of the ITT systems.

## **FUTURE OPPORTUNITIES - INDUSTRY ENGAGEMENT:**

### **Communication of Opportunities to Potential Suppliers**

Thomas will engage with potential suppliers for future work opportunities in the following manner:

- a. Internet searches
- b. Advertising within the relevant industry or Defence media platforms
- c. Trade shows
- d. Approached directly if already known to Thomas or part of an existing supply chain
- e. Recommendations from other suppliers in the field or from companies that Thomas has a working relationship with based on previous experience.

### **Supplier selection;**

The following criteria will be used when selecting suppliers;

- a. Compliance with the specification.
- b. Quality certifications.
- c. Value for money.
- d. Capacity to deliver products or services.
- e. Previous experience.
- f. An Australian business.
- g. Indigenous or veteran owned employer.

All enquiries relating to future work opportunities should be directed to:

**info@thomas-global.com**

**Andrew Hutchinson**

Managing Director, Defence, Australia