

Towers Group Defence Support Services (DSS) Panel Approved Skillsets**Program Management Services**

- Program & Product Management Services & Support
- Project Management Services & Support
- Project Risk & Issue Management
- Project Schedule Management
- Transition Management
- Life-Cycle Costing (LCC)
- Project Costing Services

Engineering and Technical Services

- Systems and Software Engineering - Systems Engineering
- Systems and Software Engineering - Systems Architecture / Integration
- Systems and Software Engineering - Software Engineering
- Systems and Software Engineering - Testing and Evaluation (including verification and validation)
- Specialist Engineering - Radar Systems (Engineering)
- Specialist Engineering - Communications Network Engineering
- Specialist Engineering - Communications Engineering (RF/Tactical)
- Specialist Engineering - Guided Weapons Engineering
- Specialist Engineering - Integration Engineering
- Specialist Engineering - Naval Architecture
- Specialist Engineering - Submarine Systems
- Specialist Engineering - Maritime Systems
- Specialist Engineering - Mechanical Engineering
- Specialist Engineering - Electrical/Power
- Specialist Engineering - Electronic Warfare Self Protection
- Specialist Engineering - Capability Definition Documents Development
- Specialist Engineering - Reliability, Availability, Maintainability

Materiel Logistics Services

- Integrated Logistics Support Management
- Supply Chain Analysis and Inventory Optimisation and Planning
- Facilities Requirement Analysis and Planning
- Facilities Program Governance and Delivery Support

Commercial Services

- Strategic Business Advice
- Procurement Methodologies & Contracting Options & Tender Development
- Procurement Evaluation Support
- Contract Management & Contract Performance

Corporate Performance Services

- Quality Management: Policy and Practices
- Quality Management: Theory and Principles
- Quality Management: Quality Management System Development
- Learning System Development and Management Services
- Learning and Development (L&D) Analysis Services
- Learning and Development (L&D) Design and Development Services
- Learning and Development (L&D) Implementation and Administration Services
- Learning and Development (L&D) Evaluation Services
- Capacity Planning Services
- Workforce Information Technology System
- Workforce Intelligence

Authoring and Writing Services

- Doctrine Publication Authoring Support
- General Authoring & Writing Services
- Technical - Publication Authoring



Towers Group Approved Skillsets on the Defence Innovation, Scientific and Technology (DIST) Standing Offer Panel

1. Aeronautical Engineering
2. AI, Robotics and Data Analytics
3. Biological Sciences
4. Chemical Science
5. Communications Engineering
6. Computer Systems Engineering
7. Electrical/Electronic Engineering and Fabrication
8. Electronic Warfare and Radar
9. Energetic Materials
10. Human Science
11. Logistic Systems Scientists and Engineers
12. Material Science
13. Mechanical Engineering
14. Modelling and Simulation
15. Operations Research and Analysis
16. Systems Science, Engineering and Analysis
17. Undersea Warfare and Sonar Technologies

Towers Group Approved Skillsets under the ICT Personnel Resources Module on the CIOG Information Communications Technology Provider Arrangement (ICTPA)

1. Strategy and Architecture
2. Skills and Quality
3. Change and Transformation
4. Development and Implementation
5. Delivery and Operations

Towers Group Approved Skillsets on the Australian Federal Police (AFP) Capability Support Services Standing Offer Panel:

1. Operational Capability Supplementary
2. Engineering and Technical Services

Towers Group Approved Skillsets on the Defence Simulation Support Services Standing Offer Panel:

1. Modelling and Simulation (M&S) Simulation Policy, Governance, Planning and Project development
2. M&S technical concept development, technology innovation and standards integration.
3. M&S application development and management
4. M&S Integration and Interoperability
5. Specialised Simulation Support