

# **Project Technical Lead (PTL)**

Position Detail			
Reports To	Senior Asset Engineer TL - ETP	Group	СОО
Classification	Technology Professional Band 3 (TP3)	Location	Brisbane, Melbourne
Reports – Direct Total	Nil		

## **Organisational Environment**

Airservices is a government owned organisation providing safe, secure, efficient and environmentally responsible services to the aviation industry.

Each year we manage over four million aircraft movements carrying more than 156 million passengers, and provide air navigation services across 11 per cent of the world's airspace.

Airservices has two major operating centres in Melbourne and Brisbane and a corporate office in Canberra. We operate 29 air traffic towers at international and regional airports, and provide aviation rescue firefighting services at 26 Australian airports.

We are committed to continuing to improve our business by providing our customers with services they value, and embedding new ways of working and technology investments to further innovate and optimise.

## **Primary Purpose of Position**

The Project Technical Lead is a key role within any Program. The role provides technical leadership and system engineering oversight to ensure that Airservices requirements are defined and met.

To achieve this the PTL will work within the Facility and Property group supporting several projects with associated Project Managers established to deliver improved uplift at our facilities.

As the **Project Technical Lead**, you will be responsible for the technical readiness of all systems within scope used to support our people. This includes:

- Act as the Single Point of Contact (SPOC) for technical matters regarding the Project's engineering and technical issues;
- Orchestrate any required engineering and technical liaison between programs, others parts of Airservices and suppliers;
- Manage the Project's conduct of engineering review gates, including ensuring accountable managers are consulted and informed throughout the project phases;
- Manage engagement of Airservices and other SMEs to support the Project's related design, development, test, installation verification and deployment activities where required;
- Act as the Airservices technical representative during the Project's related testing and Airservices Acceptance of test outcomes;
- Oversee the Project's site installation, set-to-work, test , verification and deployment activities;
- Manage the systems engineering change process, ensuring effective configuration management and change control is put in place;

- Act as a trusted technology advisor. Provide technical leadership and guidance as required, including safety and security guidance; and
- Perform systems engineering and project tasks throughout acquisition and implementation phases in accordance with Airservices safety and system management policies, frameworks, guidelines and procedures.

## Accountabilities and Responsibilities

Position Specific

- Perform systems engineering tasks in accordance with the Airservices' Technology Management Framework (TMF) and other relevant processes, policies and guidelines.
- Prepare documentation related to implementation and upgrade activities such as system requirements specifications, statement of requirements, project proposals, detailed cost estimates.
- The key document the technical lead is responsible for:
  - System Engineering Management Plans (SEMP) to ensure appropriate clarity and governance for respective statements of work
- Develop, maintain and peer-review test documentation (such as VCRMs)
- Develop and maintain a suite of comprehensive solution, system and engineering documentation, including translation of logical designs into physical designs
- Provide specialist technical expertise to projects
- · Actively participate in cross training to develop specialised skills and technologies
- Maintain awareness of industry and technology developments, standards and regulations

#### People

- Establish and maintain effective working relationships with other Airservices staff to ensure that there is effective coordination of all activities in support of organisational objectives
- Manage own performance in ways that earn the trust of management team and other members of the team, including consistent modelling of supportive behaviours
- Actively participate in knowledge sharing with and coaching/mentoring less experienced team members
- Be part of a high-performance team with an emphasis on an accountable performance culture

Compliance, Systems and Reporting

- Adhere to Airservices technology management framework, procedures and policies
- Adhere to Airservices security and information management policies and guidelines
- Ensure design and construction adhere to all relevant Australian standards and legislations and Airservices' operational and safety obligations.

#### Safety

- Demonstrate safety behaviours consistent with enterprise strategies
- Comply with Airservices WH&S, Safety & Risk Management processes, policies & guidelines
- Identify potential system safety risks and take appropriate action to prevent, address or escalate safety related system issues eliminating any adverse impact on the system or operations
- Participate in or contribute to hazard reviews, assessments and safety reports relevant to Air Traffic Management systems and infrastructure

**Key Performance Indicators** 

Efficient, Effective and Accountable

Effective time management and work prioritisation based on the significance and criticality of tasks undertaken

- Business group objectives and performance measurements are met in respect of solution architecture and system design
- Project technical deliverables are completed to an acceptable level of quality and in accordance with the project management plan
- Realisation of project technical outcomes are as defined in the system engineering management plan
- Project technical documentation is accepted by accountable roles as per the Technology Management Framework
- The technical scope, design and timeline of the project are communicated and visible to stakeholders and to other work streams as required

#### Commercial

- Demonstrate sound financial, risk management and commercial judgement in respect of vendor and supplier engagement and contract management to ensure value for money outcomes
- Coordination with vendors and external bodies for the provision of technical equipment or services in a timely and cost-effective manner

### Safety

· Compliance with safety, risk, environmental and any other standards

## **Key Relationships**

As a member of the lifecycle management team and/or program delivery, your key relationships are:

- Asset capability and lifecycle management teams
- Program and project teams
- CSDO Service Design & Delivery Management team and staff
- CSDO Service Strategy Management team and staff
- External suppliers and service providers

## **Skills, Competencies and Qualifications**

#### **Qualifications and Experience**

- **Highly Desirable**: A degree in an infrastructure engineering discipline from an Australian tertiary institution or certified equivalent qualification (for overseas qualifications)
- **Highly Desirable**: Satisfy the eligibility requirements for registration as a Chartered Professional Engineer (CPEng) with Engineers Australia.
- **Highly Desirable:** Engineering Registration (RPEQ and RPEV) in relevant engineering discipline(s).
- **Essential**: A sound understanding of and demonstrated experience applying Systems Engineering practices throughout the SDLC and system management processes.
- Essential: Demonstrated experience in stakeholder and vendor management
- **Essential**: Demonstrated ability to take ownership of tasks and work as a senior member of a dynamic team, including ability to work under limited direction to achieve positive outcomes
- **Essential**: Strong documentation skills with experience in preparing and reviewing solution architecture documents and system design documents, including alignment to strategies and existing initiatives
- **Essential:** Proven ability to successfully implement new systems in a complex, diverse and highly regulated environment.
- Essential: Understanding of risk management and its application in the delivery of the project
- Highly Desirable: Experience in designing, maintaining and supporting infrastructure systems.

## Performance Standards and Behaviours

As a member of Airservices, you will consistently demonstrate performance standards and behaviours that meet our Code of Conduct. This includes:

- Treating everyone with dignity, respect and courtesy
- Acting with honesty and integrity
- Acting ethically and with care and diligence
- Complying with all Airservices' policies and procedures, and applicable Australian laws
- Disclosing and taking reasonable steps to avoid any actual, potential or perceived conflict of interest
- Behaving in a way that upholds our vision, mission and values, and promotes the good reputation of Airservices.