

# National Manager of Aviation Service Development

Bureau of Meteorology • Melbourne VIC 3000

 *Not provided*

 Work type  
Full Time

 Contract type  
Permanent

## Skills

PROJECT MANAGEMENT

OPERATIONS

AVIATION

## Full job description

The Aviation, Land and Maritime Transport (ALMT) Program is responsible for providing the aviation industry with specialised meteorological services contributing to efficient and effective aviation operations within the Australian Flight Information Regions and the Asia-Pacific Region.

We are seeking an experienced and motivated leader to head up the Aviation Service Development (ASD) portfolio of projects, innovation and science-based initiatives, and operational technology support. The role is responsible for delivering outcomes from investment in aviation-related research and innovation, technology and product enhancement leading to the enhancement of operational service delivery. The ASD team also assist our customer engagement team to developing project proposals that respond to opportunities across the transport sector.

Reporting to the General Manager for Aviation, Land and Maritime Transport, the successful applicant will direct the ASD team and aviation-funded projects comprising specialists from the Bureau's science and technology groups. You will be a member of the ALMT leadership team, working alongside the National Managers for Transport Customer Engagement and Aviation Operations.

To be successful in the role, you will display:

## Job details

 Date posted  
**11 Jun 2021**

 Expired On  
**27 Jun 2021**

 Category  
**Government, Emergency & Defence**

 Occupation  
**Federal Government**

 Base pay  
**Not provided**

 Contract type  
**Permanent**

 Work type  
**Full Time**

 Job mode  
**Standard/Business hours**

 Work Authorisation  
**AUSTRALIAN CITIZEN / PERMANENT RESIDENT**

- A collaborative style to operate as a team of leaders in support of Section and Program-wide objectives.
- A track record leading teams to develop new and enhanced products and services that harness science and technology to best create customer impact and value.
- Relevant leadership experience in complex and dynamic operating environments, including sophisticated project management skills and experience leading geographically distributed, multidisciplinary teams.
- Demonstrated people management skills, with expertise in developing senior customer and partner relationships both internally and externally.
- A demonstrated ability to coach, develop and mentor individuals and teams to understand science outputs and their relevance to customer needs, and how to transition them into reliable, relevant, high value products and services.