

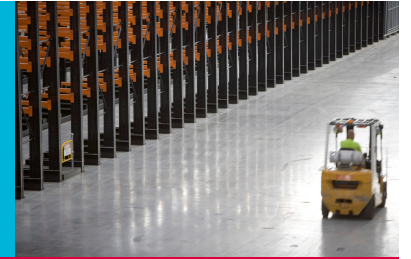
ENGINEERING CAREERS IN QANTAS

Northern Industry Careers Seminar March 2009

Qantas Engineering 



QANTAS the Airline

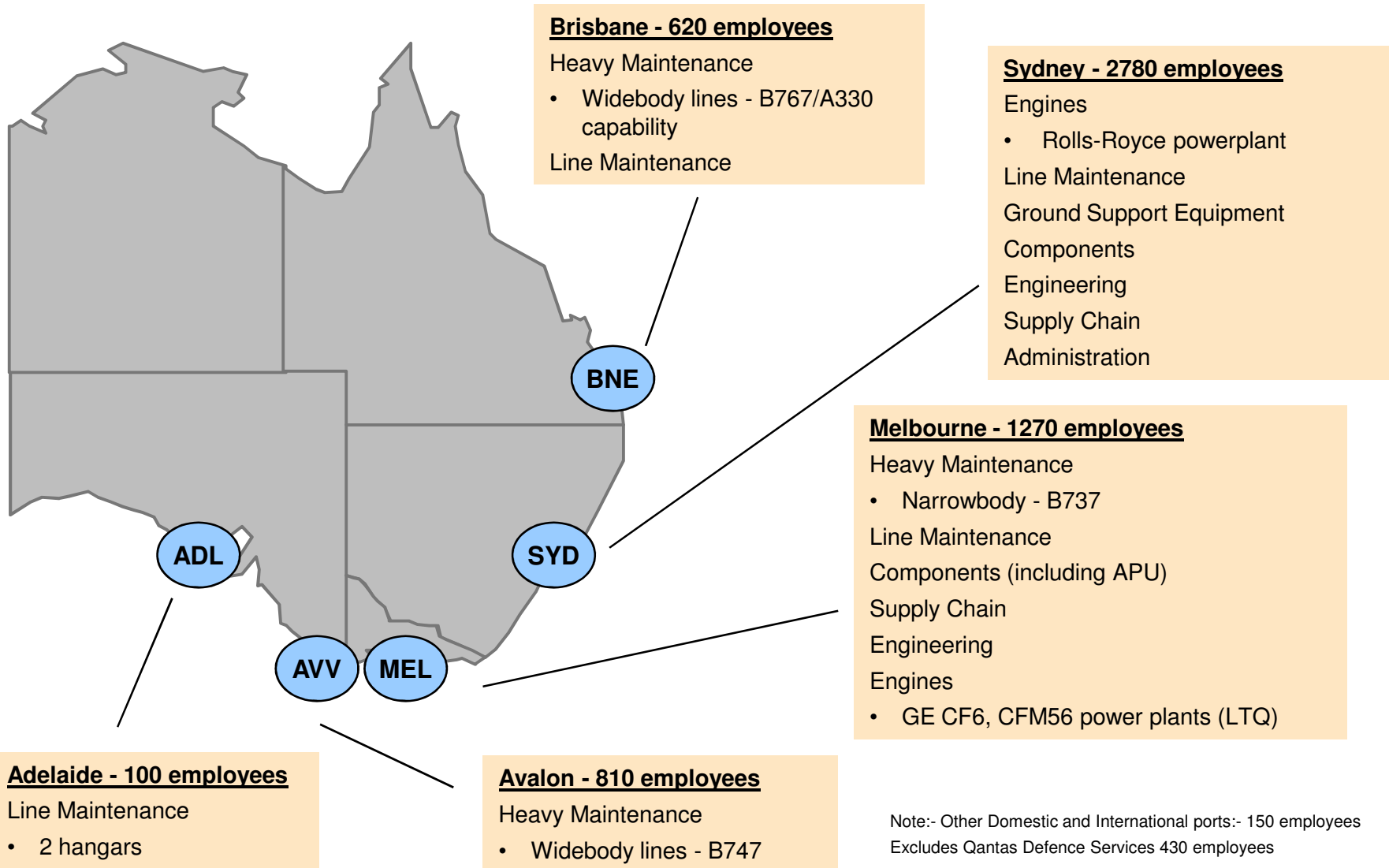


Qantas employs over 36,000 employees world wide

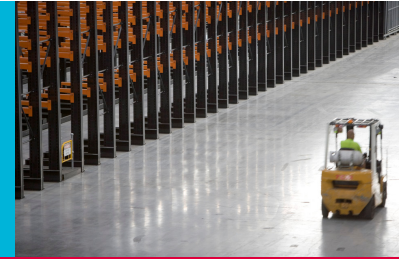
Approx. 5,580 in Engineering (Trades & Clerical)

Approx. 300 Apprentices (Bris., Syd., Melb.)

Qantas Engineering's diverse geographic base



What Apprentices do we train in Melbourne



Aircraft Trades

AME Mechanical

AM Mechanical

AME Avionics

AM Avionics

AME Structures

Non Aircraft Trades

Machining (F & T)

Welder

Trimmer

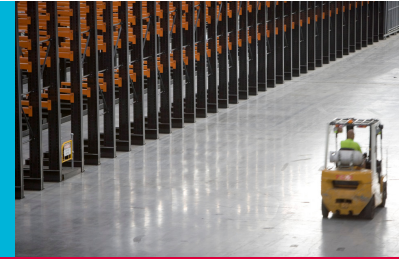
Painter

Signwriter

AME = Aircraft Maintenance Engineer (works on aircraft)

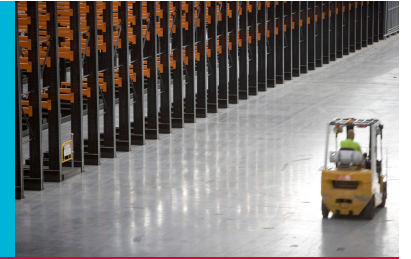
AM = Aircraft Mechanic (works on components after removal from aircraft)

Training Program



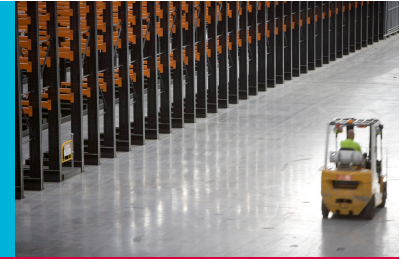
- 48 months rostered through sections applicable to trade
- Most trades attend TAFE during first three years
- All apprenticeships are Competency Based
- Aircraft trades must complete a Journal
- RPL is available

Apprenticeship Requirements



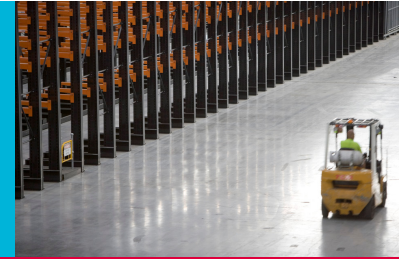
- Australian citizen or permanent resident in Australia
- Minimum 15 years of age
- Passes in Mathematics, English and Science
- Team player
- Communication
- Electrical, Electronics, Mechanical, trade related subjects or similar are an advantage

Benefits



- Paid while undertaking training
- 19 day month
- Company Uniform and cleaning
- Personal Protective Equipment
- Sick Leave (15 days per year)
- Annual Leave (20 days) (shift work = 25 days)
- Superannuation on Commencement
- Qantas Credit Union
- Staff Travel after six months (apprentice)

Further Information



Additional information about these programs can be found on the Qantas website under employment.

www.careers.qantas.com.au

Questions???