

- > \$63K Package
- > Attractive Re-location Offered

- > Multiple Melbourne Positions
- > Starting 29 January 2007

Hawker de Havilland, a wholly owned subsidiary of The Boeing Company, is an advanced technology aerostructures company with core capabilities covering design, test, fabrication and assembly of components embodying advanced composite materials. We also undertake substantial Research and Development in collaboration with Cooperative Research Centres and other research organisations.

Internationally acclaimed, we produce significant components such as control surfaces and major structural assemblies for the world's large commercial and military aircraft programs. This includes the world's leading aircraft manufacturers such as Airbus, BAE SYSTEMS, Boeing Commercial Airplane, Boeing Integrated Defence Systems, Bombardier and Lockheed Martin.

We have a number of graduate opportunities within our life cycle product teams, such as 787 or 747-8, for tertiary qualified graduate engineers in Aerospace. If you're a motivated, team player, driven by the desire to achieve in an innovative high technology environment and passionate about the aerospace industry, then we invite you to discuss one of the following opportunities.

Analysis Engineers

Your knowledge in structural analysis will be utilised using contemporary industry methods and tools to perform analysis to address static strength, durability and damage tolerance for new and modified structural designs.

Design Engineers

Your knowledge in aerostructures design will be utilised using critical, classical and contemporary industry methods and tools to apply aircraft structural design definition principles and regulatory/qualification requirements to create structural designs.

Industrial Engineers

You possess contemporary knowledge of tools and processes that optimise the utilisation of human resources, facilities, equipment, tools, technologies, information and the handling of materials to produce quality products and services safely and cost effectively considering the needs of customers and employees

Manufacturing Engineers

You possess knowledge in the definition of manufacturing plans, tooling solutions, manufacturing methods, covering composite detail fabrication and aircraft structures assembly techniques to produce quality products and processes safely and cost effectively considering the needs of customers and employees.

&LINK HR CONSULTING*

optimising people™

www.linkhrconsulting.com.au

Please apply to www.linkhrconsulting.com.au/boeinggrads. Applications close 11th December 2006. For further information contact Sam Marchetta on 03 8319 1266 or email boeing.grads@linkhrconsulting.com.au

We offer a dynamic progressive organisation with competitive remuneration, diverse range of career prospects and ongoing development opportunities together with global exposure and experience. **Boeing is an Equal Opportunity Employer**

hmaBlaze 116750

