AE 2100

Repair Certifications and Authorizations
- Rolls-Royce Authorized Maintenance Centers in Canada and Australia
- Transport Canada Approved Maintenance Organization 22-58
- FAA Recognized through the Canada / US Bi-lateral Agreement
- EASA PART 145 Acceptance Certificate # EASA.145.7059
- Transport Canada Design Approval Organization (# DAO 93-C-01)
- ISO 9001:2008 Certified
- ISO 14001:2004 Certified
- AS9110:2009 Certified

Capabilities Overview
- OEM Correlated Engine Test Stand
- Operate the Only Functional AE 2100 Mobile Engine Test Stand (METS) in the world
- Extensive C-130 QEC Repair and Maintenance Capability
- Comprehensive Warranty Protection Program
- Technical Assistance Worldwide
- Engineering Support and Training
- Supply Chain Management for the Total Propulsion System

Contact Information
Marc Wittingen
VP, Sales, Government & Military
Tel: +31 85 0020572
marc.wittingen@standardaero.com

The New Standard In Rolls-Royce AE 2100 Support
At StandardAero, we retain simple core values that set us apart from the other engine repair centers – we put our customers first, and focus on what is important to them and their operation.

StandardAero and the AE 2100. StandardAero is recognized as a clear leader for AE 2100 engine repairs and overhauls. With more than 1,000 AE 2100D3 engines processed through our facility, it’s easy to see why. StandardAero strives to stay on the leading edge of repair development and processes, ensuring you have the most up to date repair options available.

This modern, electronically controlled, 6,000 shaft horsepower class turboprop engine is designed to meet the demanding requirements of military and commercial applications. The AE 2100 can be found in various applications including the Hercules C-130J, Saab 2000 and Alenia C-27J. In fact, StandardAero has the only complete “firewall forward” support available for the C-130J.

We provide unparalleled customer support and field service. StandardAero’s field service representatives are highly trained and skilled and can provide you with on-site troubleshooting and emergency support.

Cost Reduction. On-going development of component repairs enables us to rework parts that may otherwise have been deemed unserviceable. All repairs are subject to stringent technical and quality assurance requirements and are fully supported by a comprehensive warranty protection program.

Whether your engine or components need repair or overhaul, leave them to us, the experts. We will ensure that you receive the best quality products and service every time.