

For Immediate Release
June 20, 2011

Press Release

JetPROP, LLC
6427 East Rutter Road
Felts Field Airport
Spokane Valley, WA | 99212 | USA
tel: 509.535.4401 | fax: 509.534.2025
www.rocketengineering.com

**Rocket Engineering Corporation Receives EASA Part-145 Repair
Station Certification**

Spokane, WA June 20th, 2011 – Rocket Engineering Corporation announced today that it has received EASA Part-145 Repair Station Certification. With this certification, Rocket Engineering Corporation will be able to provide Form 8130-3 Dual Release (EASA/FAA) on all repair work performed on products contained within JetPROP's repair station capabilities list.

"We are very pleased to have received this certification from EASA" states Darwin Conrad. "As our presence in the European market continues to grow, the EASA repair station certification will provide additional capabilities and new opportunities, and will allow us to better serve our European customer base - both in the near and long term."

Rocket Engineering Corporation has long been recognized as a global leader in the STC P&WC turbine engine conversion market. Rocket Engineering Corporation currently holds several STC turbine conversion products, including the popular PA46 "JetPROP" DLX-35 and DL-21, B60 "Royal Turbine" Duke, B36TC "TurbineAir" Bonanza, and the upcoming P58 P-Baron "Cougar".