

## General Composite Repair Technician Qualification:

Personnel qualification: managed by industry, for industry

#### Now available:

- A General Composite Repair Technician Body of Knowledge\* referencing industry standards such as SAE AIR 4938 and ARP 6262
- An online General Composite Repair Technician examination
- Training courses tailored to the content of the General Composite Repair Technician Body of Knowledge and delivered by industry approved training companies
- Created by subject matter experts from Abaris Training, Air France, Air New Zealand, The Boeing Company, Delta Airlines, Honeywell Aerospace, KLM, Lufthansa and UTC Aerospace (Goodrich)

\* A Body of Knowledge is the basis of the eQualified qualifications and includes the baseline knowledge and experience required to be considered competent for a target position

# General Composite Repair Technician

Person that wants to enter the field of Composite Repairs (auto, marine, aero, etc.) and wants to know the basics of how materials are handled and how repairs are performed.

#### What is in it for you:

- The skill set required to meet the industry agreed standards
- A Certificate of Qualification as a General Composite Repair Technician
  - Certification Term: 3 years

### How to obtain your Certificate of Qualification

- Download the General Composite Repair Technician Body of Knowledge free of charge from the eQualified Qualifications pages on www.p-r-i.org
- 2. Complete a program of self-study or take a training course from an eQualified Approved Training Provider
- 3. Take the online General Composite Repair Technician examination at www.eQualified.org
- 4. The General Composite Repair Technician is a pre-requisite for all other future Aerospace Composite Bonded Repair Technician qualifications



For more information on the new **eQualified General Composite Repair Technician Qualification**, please email us at eQualified@p-r-i.org or call +1 724 772 8644.

eQualified is a global industry-managed system for qualifying special process aerospace personnel. The program is administered by the not-for-profit Performance Review Institute. PRI is a global provider of customer-focused solutions designed to improve process and product quality by adding value, reducing total cost and promoting collaboration among stakeholders in industries where safety and quality are shared goals.