

Repair development and engineering

At RWG, we have a wealth of engineering experience. And we put it to good use, solving the problems you experience with your gas generator equipment.

Our team of highly skilled materials, engine test and service engineers focus on preventing or limiting equipment downtime, and reducing your overhaul costs. Our engine-related fault finding and failure investigation expertise is unparalleled in the industry. We have access to an extensive engine database for industrial RB211, Avon, 501K and Olympus, and marine Spey, Tyne, Olympus and WR21 gas turbines, and our services are backed by robust OEM technical expertise.

From engineering consulting, to failure investigation and reporting, and diagnosis and monitoring of service condition, you can trust us to assess your plant and propose the right repair solution for you.

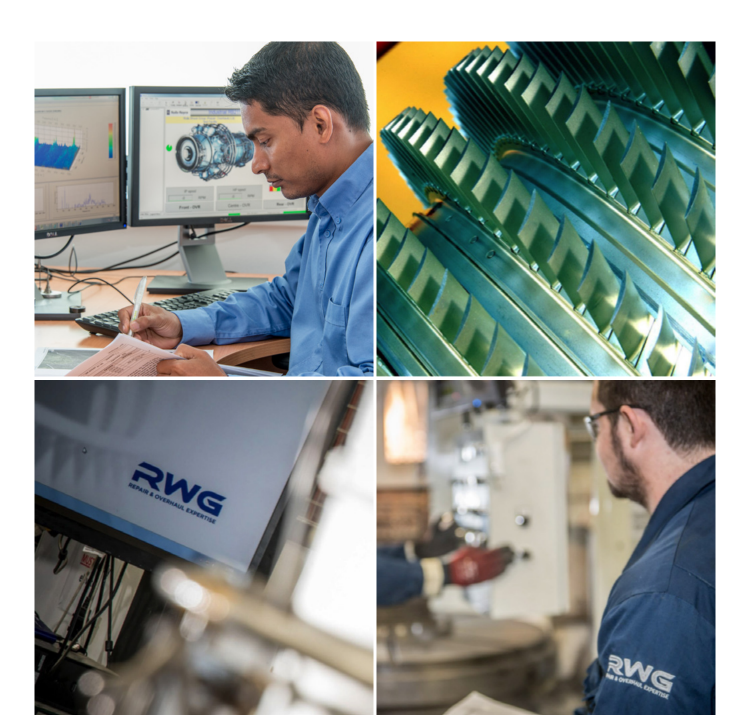
Providing repair development and engineering services for the following:

- RB211
- Avon
- 501K
- Olympus
- Power Turbines
- Spey
- Tyne
- WR21

RWG (Repair & Overhauls)
Email: enquiries@rwgroup.com
Visit: www.rwgroup.com

UK tel: +44 (0) 1224 797000 US tel: +1 (713) 538 9700 Malaysia tel: +603 5121 0064





Our engineering services

- OEM supported non-conformance authority
- Technical support
- Failure investigation and reporting
- Diagnosis and monitoring of service life and condition
- Vibration analysis and assessment
- On-site investigation
- New repair development

Experts in engineering

Our repair and development engineering capability is available to support equipment already in our facilities, and we can also offer our services to you directly, so you benefit from both RWG and OEM expertise for service issues and damage assessment. We can help you maintain the continued, safe and efficient operation of your equipment.

Get in touch with us to discuss your gas generator equipment engineering requirements.

RWG (Repair & Overhauls)
Email: enquiries@rwgroup.com
Visit: www.rwgroup.com

UK tel: +44 (0) 1224 797000 US tel: +1 (713) 538 9700 Malaysia tel: +603 5121 0064

