



GAS TURBINE ACOUSTIC & FILTRATION SOLUTIONS



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ENGINEERING CONCEPT TO INSTALLATION

Cullum Detuners Limited is a world leading engineering company with a proven track record in providing advanced engineered solutions to the Aerospace, Energy, Marine and Nuclear Sectors.

For over a century innovation has been key to our success, this together with our highly skilled workforce ensures that our products are designed to meet the service criteria associated with the international markets we serve.

By continually improving processes, investing in resource and increasing effectiveness in all areas we are able to deliver solutions fit for purpose, on time and within budget.

At a time when industry is under pressure to perform we strive to ensure Customer Satisfaction, Product Quality and Integrity is maintained. We achieve this by: -

Being Customer Focused - We build long term relationships, share your vision and goals and offer proactive support and services.

Leading from the Front - To keep you one step ahead, we exceed industry standards, develop revolutionary technology and empower your people.

Working as a team - We hand pick our people, partners and suppliers to deliver the global network needed to overcome your challenges.

Pursuing excellence - We never compromise when it comes to quality and continually assess and review our processes and performance to improve yours.

Believing in integrity - We never undervalue the trust our clients place in us and believe in open and honest communication.

Assuring Quality - We hold ISO 9001:2008 together with a wide range of customer approvals. We are accredited to ISO 14001:2004 and are committed to continuous improvement and minimising the environmental impact of our activities.

ADVANCED ACOUSTIC & FILTRATION SOLUTIONS

Cullum Energy - For the offshore oil and gas market Cullum Energy is acknowledged as a World leader in the supply of Gas Turbine Acoustic & Filtration products; our skills and knowledge allows us to deliver to OEM's Operators and EPC's within a global marketplace.

Our life extension services cover all aspects of the acoustic package from detailed inspections and reports through to the design, manufacturing and installation. Our offshore team offer a wide range of skills to see the project right through from concept to installation.

Our Gas Turbine Filtration Solutions range from world class high velocity salt and dust removal systems to full EPA (HEPA) filtration solutions offering some of the lowest system pressure losses in the industry, increasing your Gas Turbines availability and reliability, minimising water washing and maximising output.

Our Gas Turbine Acoustic Equipment ranges from low noise emission intake and exhaust systems to full turbine and compressor noise enclosure systems and their associated ATEX compliant ventilation system, all manufactured from a range of materials to meet your needs.

We specialise in engineering bespoke solutions to suit your individual project design and environmental requirements, including on and off-shore equipment replacement, refurbishment and re-powering projects.

Our capability to provide full engineering support, from the initial concept design and manufacture, through to full installation and commissioning separates Cullum in the industry. All our products reflect our company's commitment to our customers and are best by design whether for Offshore or land based applications.

This performance has been key to our success and has made Cullum the first choice for many off-shore operators and gas turbine packagers worldwide; with many units still in active service after over 30 years of proven operation.