



Basic Coverage

Daily Maintenance	Planned Maintenance		Un-planned Maintenance		Spare Parts	
	Tailored	Flexible	Call-out engineers	Helpdesk	VBR Stock	Repair/OH
Hot Section/ Major Overhaul	Hot Section			MO/HS Consultancy		
	Hot Section Exchange on Site			Tendering & Process Monitoring		



Additional Coverage

Spare Parts	Training
Guaranteed availability agreement	Mechanical, Controls, DLE Mapping
Lease Engine	



Digital Coverage

Digital Services		
Predictive and Preventive Maintenance (DECIDE)	Corrective Maintenance (RAPID)	Augmented Reality Support



To experience our "Support Beyond Expectation", please call us now on **+31 88 010 9000** to discuss your contract coverage requirements.

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Independent ISO 9001/2015 certified O&M improvement experts for GE LM gas turbines, auxiliaries & packages LM1600 | LM2500 (+) | LM5000 | LM6000

Introduction VBR Turbine Partners

Independent Gas Turbine Service Provider

“VBR Turbine Partners is an independent ISO 9001:2008 certified gas turbine service provider established in the year 2000. Our full-service portfolio includes gas turbine parts, field services (mechanical & controls), commissioning & alignment, maintenance & repair, instrumentation & controls, condition monitoring and consulting & training.

Extensive portfolio of technical & digital maintenance services

Over the years VBR Turbine Partners has developed an extensive portfolio of technical & digital maintenance services to support onsite daily maintenance in an effective and sustainable way. Our maintenance agreements are tailor-made according to the operating profiles, wants, needs and requirements of gas turbine operators and cover all aspects of professional technical maintenance.

Working with VBR Turbine Partners; the benefits

Separate daily maintenance and depot maintenance

Based on our extensive experience in the LM gas turbine maintenance business, VBR Turbine Partners recommends not to combine onsite daily maintenance and scheduled depot maintenance (Major Overhaul & Hot Section) into one “overall” maintenance agreement.

The reasoning behind this recommendation:

Scheduled depot maintenance (Major Overhaul & Hot Section) is by far the biggest cost factor in an “overall” long-term maintenance agreement.

Quality and cost benefits by case-to-case approach

Currently and in the years to come there is an over capacity of level 3 & 4 licensed LM overhaul depots, both in Europe and globally. In this market environment LM operators can achieve significant quality and cost benefits by tendering their required depot activities on a case-to-case basis.

Best possible quality, price and conditions

Such a tender process in combination with strict depot process monitoring will result in the best scope for the depot activity (from the perspective of the engine operating profile) at the best possible quality, price and conditions.

All in all, effective maintenance management is a key enabler for improvement of the availability, reliability & maintainability of any gas turbine operation and for reducing the overall cost of owning and operating the asset.”

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