



VBR gas turbine control system retrofits



What are the benefits of a VBR gas turbine control system retrofit?

- Fully open & accessible gas turbine control systems
- Multiple available choices for hardware & software
- Full factory testing with a tailor-made digital GT engine model
- Plug & play installation & commissioning onsite
- Integrated advanced predictive health monitoring capabilities
- Enables data driven condition based maintenance on GT engines
- Supports extension of service intervals and the total life of GT engines
- Very cost effective compared to OEM or other third party retrofit alternatives
- Supported by education & training for the onsite operation & maintenance staff
- Exceed any project management requirements

VBR gas turbine control system retrofit capabilities

Gas turbines supported for VBR controls retrofits

GE:	LM6000, LM2500/+, LM1600 (SAC & DLE)
Nuovo Pignone:	PGT25/+ (SAC & DLE)
GE:	Frame 6B, Frame 7E, Frame 9E (SAC & DLN)
Rolls-Royce:	Avon, RB-211, Spey
Siemens:	SGT-100, SGT-200, SGT-400, SGT-600, SGT-700
Solar:	Centaur, Mars, Saturn
Ruston:	Cyclone, Tornado, Typhoon
Alstom:	GT10/B

GT control systems suited for VBR controls retrofits

Woodward NetCon, Micronet
Speedtronic Mk4, Mk5, Mk6, Mk6e
Allen-Bradley
Turbotronix
Rustronic

To learn more about cost effective high quality GT control system retrofits & technical audits contact VBR at controls@vbr-turbinepartners.com or by phone +31 88 010 9050

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VBR gas turbine control system references



Reference list VBR control system retrofits & projects

Control system retrofit references

Offshore:

- LM1600
- LM 1600 compressor drives
- LM2500
- LM 2500 compressor drives
- CPU and receiver upgrades with entirely new software

Onshore:

- LM1600
- LM 1600 generator drives
- LM2500
- LM 2500 generator drives

Control system project references

- Technical audits
- LM 6000 PD engines (compressor & generator drive)
- LM 2500 DLE engines (compressor & generator drive)

(Technical audit: full in-depth assessment of all C&I related topics as jittering, grounding, earth faults, calibrations & mapping combined with a full in-depth assessment of the entire control system.)

- HMI upgrades on
- LM 1600
- LM 2500 SAC & DLE
- LM 6000 PC & PD
- Software modifications on all type of engines and control systems

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