

RELIABLE REMOTE POWER

COST EFFECTIVE CLEAN QUIET FUEL FLEXIBLE



CLEAN POWER. TODAY.

CLEAN POWER. TODAY.



Providing reliable and cost effective power is a key requirement for delivering high quality telecommunications services. Over a third of the world's 4.5 million telecom towers are off grid or connected to unreliable grids.

The Bladon Micro Turbine Genset (MTG) delivers a simple, reliable and practical source of power

without the high operating costs, noise and pollutants you get with a diesel genset.

The MTG actively lowers monthly operating expenses and total cost of ownership compared to traditional diesel gensets, hybrid diesel gensets or fuel cells especially for off grid and bad grid site applications.



LOWERS OPERATING COSTS



ONCE A YEAR SERVICING, REGARDLESS OF RUN HOURS

- Reduce site service visits by up to 90%
- · Zero maintenance, sealed for life power unit
- · No liquid coolant or oils, no overhauls, no oil disposal required



FUEL FLEXIBLE

• The MTG can run on diesel, kerosene, paraffins, HVO's (Hydrotreated Vegetable Oils) or any blend of these in any ratio thus giving security of supply, and access to cheaper fuels while also deterring fuel theft



CLEANER, QUIETER

- EU Stage V emissions equivalent
- Less than 60dB(A) @ 7m

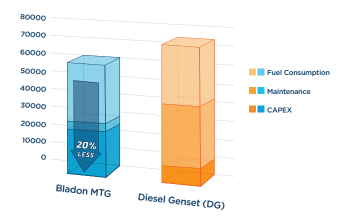
INNOVATIVE MICROTURBINE ENGINE AND AIR BEARING TECHNOLOGIES DELIVERS 12kW OF RELIABLE POWER.

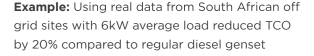


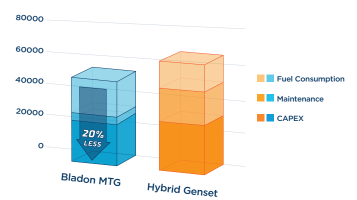
UNIQUE APPROACH TO LOWERING TOTAL COST OF OWNERSHIP

- Reduced site maintenance visits by up to 95%
- Reduce fuel costs by using cheaper and locally available fuels such as kerosene or paraffin
- · Blend different fuels together to eliminate fuel theft
- Eliminate cost of engine oil and liquid coolant and their disposal costs.

Compared to diesel genset or hybrid genset configurations the Bladon Micro Turbine Genset can reduce Total Cost of Ownership especially for sites that are off grid or connected to bad grid.





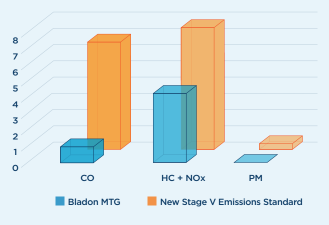


Example: Using actual data (South Africa) – off grid site with 6kW average site load – reduced TCO by 20% compared to hybrid genset configuration

CLEANER AND QUIETER

The Bladon Micro Turbine Genset bridges the gap between adoption of 100% renewable energy solutions with traditional diesel gensets. The MTG delivers all the reliability and practicality of a diesel genset but with significantly lower emissions, noise and no engine oil or disposal costs. The MTG is EU Stage V equivalent and produces significantly less emissions than the new legislative requirements.

The Bladon Micro Turbine generates a sound that is very quiet and unique; making less than 60dB(A) at 7m. No other generator sounds like this one because of its high frequency turbine noise which dissipates rapidly with distance



REMOTE MANAGEMENT AND CONTROL AS STANDARD

Eliminate unnecessary site visits through real time monitoring tools from DeepSea Electronics. The DSE7320 MKII™ controller and DSE890 Gateway™ remote manager are standard in the MTG.





BLADON MTG SPECIFICATION

| KEY DATA | | | |
|---------------|--|---------------------------------|--|
| Engine | Variable Speed Micro Turbine | | |
| Application | Prime Power, Standby Power, Off Grid and Bad Grid | | |
| Fuel | Diesel, kerosene, paraffin and Hydrotreated Vegetable Oil. Fuels may be blended in any ratio, without any reconfiguration. | | |
| Power | 0kW to 12kW (Prime Continuous) | | |
| Voltage | 230v AC single phase, 50/60Hz | | |
| Earthing | IEC 60364 TN-S | | |
| Certification | 2006/42/EC Machinery Directive, CE marked | | |
| Handling | Standard forklift truck, sling points for easy crane handling | | |
| ENVIRONMENTAL | | | |
| Emissions | EU Stage V equivalent No liquid coolant, engine oil, grease, or lubricant needed | | |
| Noise | Less than 60dB(A) @ 7m | | |
| DIMENSIONS | | STANDARD FEATURES | |
| Length | 2100 mm | DeepSea DSE7320 MkII controller | |
| | | | |

| Length | 2100 mm | DeepSea DSE7320 MkII controller |
|--------|---------|--|
| Width | 1010 mm | GSM and 3G/4G aerial with a GPS receiver |
| Height | 1400 mm | DeepSea DSE890 communication gateway for remote monitoring |
| Weight | 850 kg | (provision for alternative communication gateways) |

OPTIONAL EQUIPMENT

Automatic Transfer Switch (ATS), 48V battery trickle charger for standby applications, Extended Warranty

SERVICE & WARRANTY

Service: Single person service in less than one hour, One in-situ service every 12 months Warranty: 1 year or 8,760 hours whichever occurs first

Specifications are not warrantied and are subject to change without notice. Bladon Jets and all persons acting on its behalf disclaim any and all liability for any errors, inaccuracies or incompleteness contained in any datasheet or in any other disclosure relating to any product.

**Actual service life subject to air and fuel quality

Other company product names may be trademarks or service marks of others.

Bladon Micro Turbine is a registered trade mark and a trading name of members of the Bladon Jets group of companies.