LM2500 Gas/Liquid to Dual Fuel Conversion

Product Description

- For adding gas fuel capabilities:
  - A dual fuel manifold with water injection consisting of two liquid fuel manifolds, a gas manifold, and 30 dual fuel nozzles.
  - Gas fuel compressor (off-package).
  - Coalescer/Dehumidifier and/or a filter/scrubber skid (off-package).
  - A fuel-metering valve.
  - Gas shutoff valves, check valves, and vents.

- For adding liquid fuel capabilities:
  - A liquid fuel forwarding skid with a 2” pipe customer connection at 5 psi Flooded Suction.
  - Fuel filtered to 10 µm absolute.
  - 2 liquid fuel manifolds, hoses, and fuel nozzles will be added on-engine.
  - Simplex liquid fuel boost skid (off-package).
  - A duplex low pressure filter skid (off-package).
  - Fuel metering valves.
  - Liquid fuel shutoff valves, check valves, and return fuel lines.
  - Both liquid and gas fuel conversions involve installing connections to customer fuel connections (flanged outside main base) and changing the fuel manifolds.
  - Core software logic and HMI changes may also be needed.

Customer Value

- Easily switching between fuels allows increased site power generation flexibility.
- Maximize profitability by switching to a cheaper fuel depending on market conditions.
- Increased power output using the water injection capabilities.
- Switching to gas fuels lowers NOx emissions.
- Gas fuels also have higher power outputs.
- Can use either Woodward or GE Mark VI or higher controls systems.

Applicable Units:

<table>
<thead>
<tr>
<th>Unit</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>LM6000</td>
<td></td>
</tr>
<tr>
<td>LMS100</td>
<td></td>
</tr>
<tr>
<td>LM1600</td>
<td></td>
</tr>
<tr>
<td>LM2500*</td>
<td></td>
</tr>
<tr>
<td>LM5000</td>
<td></td>
</tr>
<tr>
<td>TM2500</td>
<td></td>
</tr>
</tbody>
</table>

* For LM 2500 and LM2500+ units

GE’s global service network provides life cycle support for more than 3,500 aeroderivative gas turbines worldwide to help you meet your business challenges and success metrics – anywhere and anytime. Our global service network connects with you locally for rapid response to your service needs.

www.powergen.gepower.com