Peak Performance

Product Description
Modification to the control software to increase power output 5% by modifying SPRINT® the water schedule, maintaining a maximum NOₓ water ratio of 1:1 and increasing the T48 limit.

Product Details
• Increased SPRINT® water flow to suppress the T3 temperature to push the controls into T48 control.
• Increase T48 maximum temperature to produce more power.
• Maximum NOₓ water ratio of 1:1.
• Operable at T2 temperatures between 45 and 85 °F.

Customer Benefits
• 5% increase in power to be used when economically viable based on accelerated engine life
• Advanced monitoring algorithms to accurately track life impact specifically logging:
  o Time
  o T48 temperature
  o SPRINT® flow
  o NOₓ water flow

Applicable Units

<table>
<thead>
<tr>
<th>LM6000</th>
<th>✓</th>
<th>LM2500</th>
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<tbody>
<tr>
<td>LMS100</td>
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<td>LM5000</td>
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<tr>
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To learn more about this offering, contact your GE sales representative or visit powergen.gepower.com.