Recognizing the value of a true original

GE is pleased to extend an offer to our GE90 customers to enroll their engines in the GE90 TRUEngine Program. TRUEngine qualification is an open and outward expression that an engine owner or operator recognizes engine maintenance to be more than fixing a part or swapping-out material – it’s embracing the technology that was designed as a system for maximum performance and predictable maintenance.

Introduced in 2008 with the CFM56 engine family, TRUEngine has grown into a common and recognized status for engines that embrace the technology and legacy of GE and CFM engines, are fully supported as a complete engine system, and present the least unknowns when evaluated by perspective buyers, financiers, and insurers.

<table>
<thead>
<tr>
<th>Reliable</th>
<th>Supportable</th>
<th>Marketable</th>
</tr>
</thead>
<tbody>
<tr>
<td>• 99.98% dispatch reliability rate</td>
<td>• 24/7 support</td>
<td>• 1,100+ firm future aircraft orders</td>
</tr>
<tr>
<td>• 3.6% better SFC than spec</td>
<td>• Global MRO network</td>
<td>• &gt;75% covered under GE</td>
</tr>
<tr>
<td>• 47 million+ flight hours flown</td>
<td>• Backed by GE</td>
<td>maintenance agreements</td>
</tr>
<tr>
<td>• Powered longest non-stop commercial flight in history</td>
<td></td>
<td>• Best selling widebody platform*</td>
</tr>
</tbody>
</table>

*Based on Ascend data for B777 aircraft on order vs. A350
TRUEngine benefits

The TRUEngine designation is a recognized symbol of quality which identifies engines maintained per GE or CFM instructions for continued airworthiness (ICA) which consider the affects that each component or system has on the engine.

The TRUEngine program contains certain inherent benefits including:

• Identifies engines that contain GE or CFM approved material and repairs

• Aids in asset valuation and marketability

• Ensures optimized support processes and applicability of GE and CFM issued technical data

TRUEngine Quick Facts

• No cost to participate
• Participation is optional
• Granted on a per engine serial number (ESN) basis
• Owners or operators may apply
• 2-step qualification process – customer declaration and submittal of maintenance records since the last shop visit or module exposure

For more information, visit geaviation.com/services or contact your GE representative or the TRUEngine team directly at TRUEngine@ge.com.