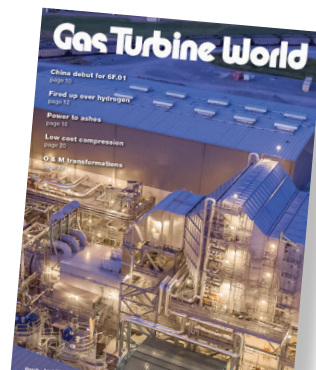


Gas Turbine World

2019 Editorial Calendar



Production	Editorial Focus and Special Reports	Bonus Distribution
<p>January-February Annual Handbook Ad Space: February 15 Material: February 22</p>	<p>2019 GTW Handbook Annual New and improved gas turbine design platform changes, estimated 2019 budget prices for SC, CC and MD power plants, real-time update of gas turbine design performance ratings, international reference list of new construction project orders and installations.</p>	<p>Online Bookstore Single and Bulk Orders</p> <p>NexTurbine China 8th Annual Summit May 2019, Date and Location TBD</p>
<p>March-April Ad Space: March 22 Material: March 29</p>	<p>Gas Turbine Plant Considerations for LNG Projects Design, performance and implementation considerations regarding the operation of advanced, high-efficiency aeroderivative and industrial frame gas turbines for LNG applications ranging from 15MW to over 100MW base load output.</p>	<p>Electric Power Expo April 23-26 Las Vegas, NV</p> <p>Offshore Technology Conference May 6-9 Houston, TX</p>
<p>May-June Ad Space: May 24 Material: May 31</p>	<p>Recip and Gas Turbine Backup for Renewable Energy Global utility RFPs for installing 200-300MW blocks of renewable energy will require 60-90MW of gas fired recip engine and gas turbine generation to make up for intermittent lapses in renewable generation and peak power demands,</p>	<p>ASME Turbo Expo June 17-21 Phoenix, AZ</p>
<p>July-August Performance Specs Ad Space: July 19 Material: July 26</p>	<p>2019 Performance Specs Annual Mid-year update of OEM design performance specifications for simple cycle gensets, 1x1 and 2x1 combined cycle power plants, mechanical drive units and marine gas turbines. With rule-of-thumb correction factors to adjust for non-standard site and operating conditions.</p>	<p>Power Gen Asia September 3-5 Kuala Lumpur, Malaysia</p> <p>Turbomachinery & Pumps September 10-12 Houston, TX</p>
<p>September-October Ad Space: September 20 Material: September 27</p>	<p>Hydrogen Fueled Advance Class Gas Turbines Recent industry progress has seen the commercial introduction of retrofit combustion systems enabling F/G-class gas turbines to burn up to 30% hydrogen (volume) over a 20-100% load range and up to 50% H₂ over a 30-100% load range for new H-class gas turbines.</p>	<p>Power Gen Europe November 12-14 Paris, France</p> <p>Power Gen International November 19-21 New Orleans LA</p>
<p>November-December Ad Space: October 25 Material: October 28</p>	<p>Power Plant Repowering Options and Solutions Operators commonly retrofit advanced engineering technologies to “upgrade” gas turbines scheduled for major overhaul. Recently however, some are retiring and replacing them with a new model or competitive design to improve power, efficiency, flexibility and profitability.</p>	<p>Power Gen Europe November 12-14 Paris, France</p> <p>Power Gen International November 19-21 New Orleans LA</p>