



THE FUTURE OF GAS TURBINE TECHNOLOGY

6TH INTERNATIONAL GAS TURBINE CONFERENCE

17-18 October 2012

Brussels, Belgium

MEDIA PARTNERSHIP



The International Gas Turbine Conference is organised biennially and aims to raise the awareness of gas turbine (GT) technology development needs and to provide the opportunity to meet and exchange ideas with policy makers and gas turbine specialists from the whole value chain attending from Europe, USA and Asia. The conference will stimulate enhanced international cooperation, promoting the demonstration and implementation of innovative technologies for more efficient and environmentally-friendly gas turbines.

The 6th International Gas Turbine Conference will take place on 17-18 October 2012 in Brussels, Belgium. It will focus on the future of GT technology from a user's, research, investment and political point of view, with special focus on:

- The role played by gas turbines in the future international energy policy mix, where intermittent sources of renewable energy may significantly increase, nuclear capacity may drastically decrease by 2050, while the emerging economies' demand for cheap and secure energy will rapidly rise to assist their economic growth in coming decades;
- Current and future technology trends and the different stakeholders' views on required technology developments to ensure **efficient, flexible, reliable and environmentally sound gas turbine operation**.



Benefits	Media Partner
Logo and designation in preliminary and final conference programme	*
Logo and designation on ETN conference website with a link to partner's website	*
Logo in conference proceedings	*
Possibility to distribute your literature at the conference	*
Complimentary conference registration (free access to the 2-day conference)	1

Organisation		<p>For the 6th International Gas Turbine Conference (IGTC-12), ETN is looking for official media partners. Our media partners will have various benefits at the conference listed above and enhance its visibility among the gas turbine community and beyond.</p> <p>In reciprocity, ETN expects the official media partner to:</p> <ul style="list-style-type: none"> • Provide complimentary advertisement(s) about the conference on its website and in the printed materials • Include the conference in its event/conference list • Distribute the conference information electronically through its channel • Provide media coverage for the conference <p>Interested parties should contact Christer Bjorkqvist or Bernadett Parrag at ETN at +32 2 646 1577 or bp@etn-gasturbine.eu.</p> <p>We look forward to cooperating with you.</p> <p>Please return the completed Partnership Form to European Turbine Network - ETN Email: info@etn-gasturbine.eu</p>
Address		
Postal Code		
City		
Country		
Telephone		
Mobile		
Email		
Signature		