

## China Gas Turbine Focus 2015 will be held on June 25-26 in Shanghai

Gathering the key leaders in gas turbine industry

SHANGHAI, CHINA, March 26, 2015 /EINPresswire.com/ -- Over 350 experts like gas turbine projects, power generating projects and maintenance & operations chief engineers [R&D] directors [technical directors [project managers and chief engineering consultants will all attend the conference. They will come from China, America & Europe, rest of Asia, Australia and other countries.

Most powerful gas turbine project owners and OEMs have confirmed to join GTF2015! You will have a chance to discuss with expert in gas turbine industry on the topics like Gas Turbine Technologies International Cooperation and Independent Innovation, Gas Turbine Overall Design Innovation and Technologies Breakthroughs, Technologies Innovation of Gas Turbine Control System, Technical Discussion of Gas Turbine Projects Design and Operation Optimization, Design, Test, System Integration and Related Core Technologies of Miniature Gas Turbine Generating Set, etc.

And you can see part of confirmed speakers from Shanghai Electric (Group) Corp., Shanghai Power Equipment Research Institute, Shanghai Turbine Company Ltd., Institute of Metal Research, Chinese Academy of Sciences, GE, Greengen IGCC, Repair&Overhaul Center, PetroChina Pipeline Compressor-Set Maintenance and so on.

For participation and sponsor and more details inquiry, please contact:

Organizer: CDMC Events Contact person: Daisy Xu

Tel: +86 21 68407631 Ext: 8095

Email: gtf@cdmc.org.cn

Event Website: www.gtf.org.cn

You can also discuss with us on Linkedin, Fiind us at the Group"China Gas Turbine Focus"

daisyx CDMC Events +86 21 68407631 email us here EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information. © 1995-2024 Newsmatics Inc. All Right Reserved.