



INVITATION TO ATTEND WEBINAR

OPRA Turbines is a leading developer and manufacturer of advanced radial gas turbines and gas turbine powered generator sets utilized for industrial and oil & gas applications. We are pleased to invite you to join our webinar on CHP in direct drying applications. Register to hear about the technology from OPRA Turbines with case studies and feasibility studies from Application Engineers. Familiarize yourself with smaller gas turbine technology and gain ideas and solutions for cogeneration in direct drying applications. You are welcome to pass on this invite to anyone you feel might find this interesting.

The OP16 Gas Turbine and CHP in direct drying applications

Feasibility studies and a case study on the benefits of CHP in direct drying applications

Date: Wednesday, November 1, 2017
Duration: 45 minutes
Price: Complimentary
Presenter: Stella Spazzoli (Application Engineer)
Time: The presentation will be held twice for different time zones.
Please select the time that suits you best.

SESSION 1

Amsterdam 10.00AM
New York 4.00AM
Jakarta 3.00PM

[Click here to register for Session 1](#)

Password: *OP16session1*

SESSION 2

Amsterdam 5.00PM
New York 11.00AM
Jakarta 10.00PM

[Click here to register for Session 2](#)

Password: *OP16session2*

Key learning objectives:

- Learn about CHP in direct drying applications, exemplified by case studies and feasibility studies.
- Learn about the advantages of combined heat and power (CHP).
- Learn about the basic layout of a CHP system and options for the direct use of the exhaust heat in drying equipment for different industries.
- Learn about fuel flexible and clean gas turbine power.
- Learn about the advantages of CHP with the OP16 gas turbine for ceramics, gypsum, particleboard and tissue paper industry.

There will also be a live Q&A after the presentation. For more information, please don't hesitate to send an email to webinar@opraturbines.com.

Visit our website for more information about OPRA Turbines:

www.opraturbines.com

E: webinar@opraturbines.com

T: +31 (0) 74 245 21 21