



From innovation to operational assistance



Generation Webinar Laborelec

30 November 2009

Just click [here](#) to join the 2009 generation webinar





Generation Webinar Laborelec 2009 - Agenda

Brussels	GMT	Title	Speaker
13.00	12.00	Laborelec Steam Turbine Simulator – The best way to test a steam turbine governor	A. Perdaens
13.30	12.30	First experience with the model application for Flow Accelerated Corrosion in Belgian plants	H. Gennart
14.00	13.00	Remote monitoring of chemical data: first step before Expert System implementation	M. Duyckaerts
14.30	13.30	Thermal desalination: current status and future prospects in the Middle-East	H. Hyunh & W. Geerinck
15.00	14.00	Dealing with oil varnishing	K. Balman
15.30	14.30	Expertise review of incidents of generators and motors	G. Platbrood & J. Van Cotthem
16.00	15.00	Overview of possible technical solutions for CCGT NOx emission reduction	H. Laget & X. Henry
16.30	15.30	SCR-DeNOx applicability for 100% biomass plants	X. Henry
17.00	16.00	Co-Combustion of Liquid Biomass in Herdersbrug	H. Laget
17.30	16.30	An overview of the vibration problems encountered during the startup of the CyCoFos Unit	K. De Bauw



[Five reasons for you to choose Laborelec]

- You have one-stop shopping for your energy related services
- You get access to more than 40 years of experience
- You increase the profitability of your installations
- You benefit from independent and confidential advice
- You are supported by a recognized and accredited laboratory



The Technical **Competence Centre**
in **energy processes** and energy use

Laborelec Belgium

Rodestraat 125
1630 Linkebeek
Belgium

T. +32 2 382 02 11

F. +32 2 382 02 41

RPR/RPM Brussels 0400.902.582

BTW/TVA BE 0400 902 582

www.laborelec.com

info@laborelec.com

Laborelec The Netherlands

Amerikalaan 35
6199 AE
Maastricht-Airport

The Netherlands

T. +31 63 88 26 022

