

PROMECON delivers <u>MECONTROL UBC</u> system for EDF power station

Le Havre

Barleben: January 2009

After the successful installation of the MECONTROL UBC system at the EDF power station Cordemais in 2008 PROMECON will install another MECONTROL UBC system at Le Havre power station Unit IV in 2009.



EDF power station Le Havre in Normandy, France



UBC sensor: 4 sensors will be installed on Unit IV

The unit has a capacity of 600 MW_{el} and is identical with the two units at Cordemais.

The MECONTROL UBC system will be equipped with 4 sensors and be used for boiler optimization as well as for fly ash quality control.

The power station has used other online UBC systems in the flue gas ducts before and decided to replace these systems with a PROMECON system.

PROMECON has become the world market leader in online UBC analysers in recent years. The majority of Europe's utilities is already PROMECON's customer. Worldwide we are happy to count the following utilities to our valued clients of over <u>140 UBC</u> <u>measurements!</u>

EON, EDF, RWE, Evonik Industries, Union Fenosa, Hidrocantábrico, AEP, Electrabel, Essent, Vattenfall Europe, DONG Energy, DRAX Power, J-Power, Ameren, Alliant Energy, STI, Duke Power, EVN, EnBW, China Huaneng Group, China Power