

DONG Energy

6 July 2007

Dear Sirs

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PROMECON, which was installed in 2004 on our 640 MW boiler at the Asnæs-værket, unit 5 with 8 mills each with 6 pulverized fuel lines. The PROMECON coal flow measurement system has been in satisfactory operation for over 2 years and still is today.

With this letter, we confirm that the MECONTROL coal system of the company

The system has been used for optimisation of coal dust distribution, and is assessed to be more reliable than rotor probe which has been used up until now. Furthermore, the Promecon system is time-saving.

The system is not part of regulation algorithms, and it is not the plan to use the Promecon measurements directly in the regulation.

It is an independent standalone system that measures coal mass flow on an absolute basis without the need of any additional feeder or other input signals. For this, it is using a microwave based low-frequency resonator technique which has shown to be the preferred choice for us amongst the other technologies available on the market.

The sensors have been working without significant wear and abrasion during the time of operation. An exchange, due to wear, has not been necessary.

There has been no interference with any other plant equipment, nor has the system itself been affected by electromagnetic interference from any other plant equipment or system.

Yours sincerely

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