ALST M

Power Environment

Alstom Power Systems GmbH, Augsburger Str. 712, D-70329 Stuttgart

Fa. PROMECON

Person in charge

Fr. Angleys / H. Kett

Department

Phone

(+49) 7 11 9 17

Fa

(+49) 7 11 9 17

E-Mail

Our reference (Please quote)

Date

03.03.2008

Your reference

Your letter dated

To whom it may concern

This is to confirm that we have used the MECONTROL Coal system for the measurement of coal mass flow as well as coal velocity in burner pipes. The system was installed to check the performance of our pulverizers and help to accelerate the commissioning process at site.

We can confirm that the measurement accuracies as well as performance of the PROMECON system has been satisfactory and helpful to us. Especially the ability to measure absolute mass flow in comparison to the coal feeder as well as on line coal velocities has been helpful for our pulverizer commissioning process. The system has been used as a mobile application.



Alstom Power Systems GmbH Augsburger Str. 712 · D-70329 Stuttgart Postfach 60 02 07 · D-70302 Stuttgart

Branch Stuttgart

Augsburger Str. 712 D-70329 Stuttgart Germany PO Box 60 02 07 D-70302 Stuttgart Germany Phone: +49 (0)711 917-01

Phone: +49 (0)711 917-01 Fax: +49 (0)711 917-1483 Alstom Power Systems GmbH formerly: Alstom Power Boiler GmbH Registered Office: Mannheim Commercial Register: Amtsgericht Mannheim HRB 703176 Chairman of Supervisory Board: Wilhelm Heitmann Management Board: Jörg Blaurock, Thomas Fligge, Johannes Wick