



FOR IMMEDIATE RELEASE
May 18, 2011

Additional information
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ClearView and Alstom Power Co-Brand Boiler Data Advisor™

(Jerusalem, Israel – May 19 2011) ClearView Monitoring Solutions has announced that Alstom Power will co-brand its Boiler Data Advisor™ (BDA) condition monitoring system.

Alstom, a global leader in power generation, is involved in the design, manufacture, procurement and/or servicing of approximately 25% of the world's power production. Alstom will actively promote ClearView's Boiler Data Advisor™ throughout its North American sales network and will prominently feature the application throughout its US promotional schedule and its upcoming 2011 road show.

ClearView's Boiler Data Advisor™ predicts equipment failures and detects excursions from normal plant operating conditions hours or even days before a conventional distributed control system (DCS) can trigger alerts.

According to Sean Gordon, ClearView's VP for Sales and Marketing, "Even with a miniscule improvement in efficiency, say 0.1%, proper installation and operation of ClearView's BDA will pay for itself in less than four months. The actual rate of improvement will be significantly higher, which will translate directly to the operator's bottom line."

The Boiler Data Advisor provides the deepest insight into plant performance, quickly and accurately locating the cause of impending failures.

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About ClearView Monitoring Solutions:

ClearView Monitoring Solutions is committed to increasing the profitability of traditional fossil fuel and alternative energy producers by improving efficiency and maximizing critical equipment performance. ClearView's Cleantech Enterprise Software surpasses the monitoring capabilities of standard Distribution Control Systems (DCS), detecting and analyzing system inefficiencies and irregularities earlier in the process. This affords plant managers and engineers greater operational control, allowing them to take preventive and predicative measures that minimize unexpected down-time, reduce maintenance costs and extend the life of the plant's equipment.