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Additional information  
Sean Gordon, VP Sales & Marketing  
Tel: +972.54.246.4510  
Sean.gordon@clearview monitoring.com

### **CLEARVIEW MONITORING SOLUTIONS DELIVERS EQUIPMENT SPECIFIC APPLICATION TEMPLATES**

(Jerusalem, Israel – March 19, 2011) ClearView Monitoring Solutions, a leader in developing and implementing innovative software solutions for condition monitoring announced that it has developed equipment-specific application templates for critical aspects of the boiler process. The templates cover pulverizers, air heaters, condensers, heat rate, boiler pluggage and feedwater heaters.

Sean Gordon, ClearView's Vice President for Sales and Marketing, believes that ClearView's template approach to ensuring operational efficiency is superior to the standard project-based approach. "Other advanced monitoring solutions take a top down approach, looking at the entire plant. Our templates offer value at the equipment level, which is where the operators feel reliability, availability and performance pain."

In addition, ClearView believes that its application templates offer power plant operators two more distinct advantages:

- Time to delivery: The templates represent the basic sensor relationships and internal structure. Specific plant data can quickly adapted to the pre-built templates.
- Better value: The project based approach is considerably longer to implement, which means more expensive. CMS' shorter ramp-up time delivers real value, fast, which means rapid ROI.

With proper installation and operation of ClearView's technology, plant operators can achieve significant improvement in efficiency, which will increase total output, decrease fuel costs and positively impact the plant's bottom-line.

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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.