

## FOCUSING ON... Impressive removal rates of HCI in flue gas emissions!

An independent study on the combined treatment of HCl and SO<sub>2</sub> demonstrates the selectivity and effectiveness of Dry Sorbent Injection. SOLVAir Select trona or sodium bicarbonate when used in a DSI system shows extremely high removal rates of HCl at >99%. This enables plants to meet the HCl limit in MATS! Click here for details on this definitive study.

## WHAT'S UP!

## Quick Facts: Dry Sorbent Injection... Does it deliver the goods as regs get tighter?



Is DSI better than any other air pollution control strategy? Does the technology really deliver on removing HCI, SO<sub>3</sub> and SO<sub>2</sub> in flue gas emissions? Good questions... and objective answers can be found in this issue of <u>"Quick Facts: Dry Sorbent Injection...Does it deliver the goods as regs get tighter?"</u> And for more valuable info about our products, services, and the industries we serve, access all the details at www.solvair.us.

## Contact me for more information about our sodium sorbents, services and DSI!

Marilyn Treacy Stone
Commercial Manager
marilyn.treacy@solvay.com
303.489.9183
www.solvair.us



SOLVAir Select Trona • SOLVAir Select Sodium Bicarbonate
Coal Fired Power Plants • Cement • Industrial Boilers • Glass • Biomass • Incinerators • Waste-to-Energy