

# SOLVAir® BREEZE

*Spotlight on air pollution control*  
*September 2018*



## **FOCUSING ON... Impressive removal rates of HCl 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 HCl, 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 **“Quick Facts: Dry Sorbent Injection...Does it deliver the goods as regs get tighter?”** And for more valuable info about our products, services, and the industries we serve, access all the details at [www.solvair.us](http://www.solvair.us).

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

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