

SOLVAir® BREEZE

Spotlight on air pollution control
October 2018

FOCUSING ON...Waste incineration - HCl, SO₂, SO₃, and effective air pollution control

When waste incinerators have to deal with HCl, SO₂ and SO₃ emissions without space for large air pollution control systems, low capital cost sodium sorbent DSI makes sense for a small footprint. DSI can be effective for sorbent injection as “trim” at the end of an existing system, and provides a flexible technology to cut pollutants during peaks. SOLVAir can help identify the optimal injection strategy depending on system configuration and reduction targets. [Click here](#) for the facts!

WHAT'S UP! Quick Facts: Excited about cheap FGD? Go with DSI!



Why's FGD (flue gas desulfurization) cheaper when used in a DSI system? Does sodium bicarbonate generate higher SO₂ removal rates? Good questions...and objective answers can be found in this issue of [“Quick Facts: Excited about cheap FGD? Go with DSI!”](#) For more helpful 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](#) • [Biomass](#) • [Incinerators](#) • [Waste-to-Energy](#)