

SOLVAir®

March 2018

Breeze

Time to shut out SO₂, SO₃ and HCl... SOLVAir Solutions is up to bat!

When SO₂, SO₃ and HCl flue gas emissions need to be knocked out of the ballpark, SOLVAir Solutions is there!

Making a difference to the air we breathe, SOLVAir Select [trona](#) or [sodium bicarbonate](#) utilized in [Dry Sorbent Injection](#) is effective and on target in reducing acid gas emissions. DSI provides an economic capital solution with a small footprint. Through field and lab tests, on site trials and research, we are experienced and tested as to our knowledge about acid gas and how it can be controlled or reduced in flue gases.

In [coal fired power plants](#), [cement plants](#), [biomass](#) and [waste incineration](#), DSI using sodium sorbents has been proven to be effective at a wide range of compliance levels. So you can knock those pollutants out of the ballpark...and you don't have to bunt!

Interested? Call me today at 800.765.8292 for a one-on-one discussion about air pollution control, and what the future holds in store.



Marilyn Treacy Stone
Commercial Manager
marilyn.treacy@solvay.com
800.765.8292



SOLVAir®
Solutions
www.solvair.us

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