

# SOLVAir®

## Breeze

April 2018



**Coal Fired Power Plants**



**Cement**



**Industrial Boilers**



**Glass**



**Biomass/Incineration**

## Take the uncertainty out of SO<sub>2</sub> control with SOLVAir sodium bicarbonate!

SOLVAir's sodium bicarbonate products, S300 and S350, are powerful sorbents used to reduce SO<sub>2</sub> to help plants meet a wide range of compliance limits. They are extremely effective for processes that use different types of fuel including coal, biomass raw materials and refuse. Dry Sorbent Injection with sodium bicarbonate allows plants to use the least amount of sorbent with the most reduction, whether used with an ESP to get 90% removal or a fabric filter where removal rates can approach 99%.

Make the right decision the first time! Choose sodium bicarbonate, the proven solution for SO<sub>2</sub> control, and join the thousands of companies from industries worldwide who have made this decision. Environmental compliance is just not worth the risk of uncertainty!

Still uncertain about which direction to take? Call me today at 303.489.9183 for a one-on-one discussion about how we can work together to help your company achieve regulatory compliance!

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**SOLVAir®**  
Solutions  
[www.solvair.us](http://www.solvair.us)

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Coal Fired Power Plants • Cement • Industrial Boilers • Glass • Biomass • Incinerators • Waste-to-Energy