## SOLVAir<sup>®</sup> BREEZE

Spotlight on air pollution control June 2019

## FOCUSING ON... Cleaning up air pollution in the changing industrial landscape

Initially focused to help power plants mitigate  $SO_2$  and HCl in flue gas emissions, SOLVAir's reach has expanded beyond that single end use segment. Now, from glass, metal, carbon black, and cement manufacturers, to industrial boilers, pulp & paper mills and more, SOLVAir's dry <u>sodium sorbents</u> used in a DSI system are helping clean up to 99% of SO<sub>2</sub>, SO<sub>3</sub>, HCl and HF pollutants. <u>Click here</u> to find out how!

## WHAT'S UP! Expanding end use markets for SOLVAir's solutions to HCl and SO<sub>2</sub> emissions



Glass, cement, metal processing, carbon black and other **industrial companies** provide products necessary to the world in which we live. The products and services they offer are essential; however, the downside can be HCl and SO<sub>2</sub> in flue gas emissions. SOLVAir, with 30 years of experience in cleaning up the air, is helping these industries achieve peak performance in eliminating air pollutants. Find out more by **clicking here**!

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

Marilyn Treacy Stone Commercial Manager marilyn.treacy@solvay.com +1.303.489.9183

www.solvair.us

SOLVAir

SOLVAir Select Trona • SOLVAir Select Sodium Bicarbonate <u>Coal Fired Power Plants • Cement • Industrial Boilers • Biomass • Incinerators • Waste-to-Energy • Oil & Gas</u>