



# SOLVAir® Breeze

SO<sub>3</sub>

Trona

SO<sub>2</sub>

Sodium Bicarbonate

HCl



## Blue Skies, not Blue Plumes!

Acid rain, which contains higher than normal amounts of SO<sub>2</sub>, SO<sub>3</sub> and NO<sub>x</sub>, results from acid gas emissions. SO<sub>3</sub> is especially notorious for creating a blue plume which historically had been more noticeable during the de-NO<sub>x</sub> season of the summer months but now with the current rules, the blue plume can be seen year-round. SOLVAir Products eliminate the plume – it's that simple.

Whether in coal-fired power plants, waste-to-energy plants, or industrial boilers, if you are experiencing problems with SO<sub>2</sub>, SO<sub>3</sub> or NO<sub>x</sub>, SOLVAir Products can treat these pollutants in the stacks to fight acid rain at the source. In dry sorbent injection systems, SOLVAir Select 200 trona and Select 300 sodium bicarbonate offer results that are truly amazing.

Don't hesitate to call me at 713-765-8292 for more detailed information on SOLVAir Select applications, or go to [www.solvair.us](http://www.solvair.us) for a comprehensive overview of our products, markets and the pollutants we target.

Mike Wood

SOLVAir Products Business Manager  
Solvay Chemicals, Inc.  
[michael.wood@solvay.com](mailto:michael.wood@solvay.com)

## SOLVAir® Products for Air Pollution Control

SOLVAir Select 300 Sodium Bicarbonate

SOLVAir Select 200 Trona

SOLVAir Select 150 Trona

### 2009 APC Round Table & Expo

To find out more about how SOLVAir Products combat acid rain, please join us at Booth #17, July 13-14, 2009, at the [APC Round Table & Expo](#) for two days of O&M panels and technical workshops given by coal-fired power generation industry experts.



A Newsletter  
from SOLVAir  
Products  
Group, Solvay  
Chemicals, Inc.  
June 2009

