

Using Activated Carbon to Enhance Air Emission Controls

Ryan Leeth, Manager of Process Engineering and Maintenance
Kim Brown, Sr. Environmental Health, Safety and Sustainability
September 20, 2023





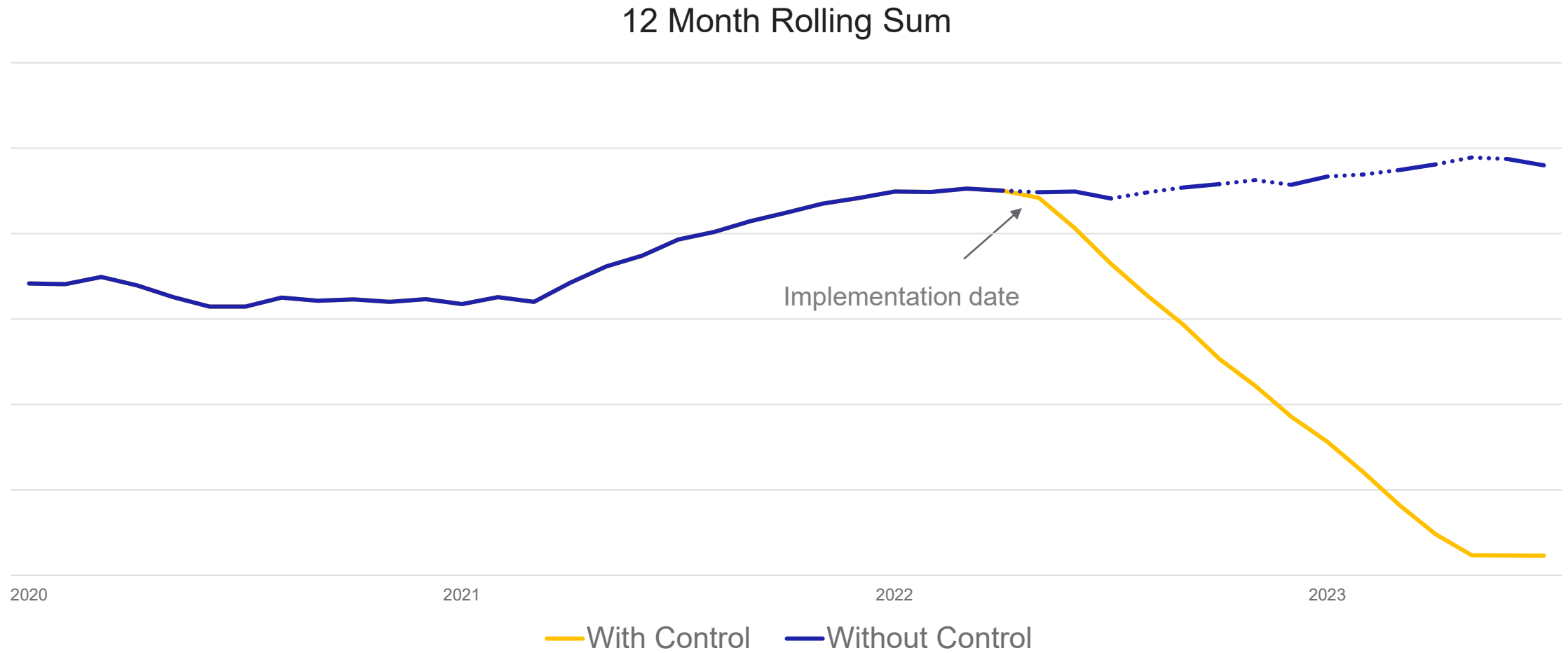
Using Activated Carbon to Enhance Air Emission Controls

- A carbon adsorption unit system was voluntarily installed to reduce air emissions from spray operations.
- The carbon technology was selected after consideration of the air flow volume, ppm concentration of the VOCs, capital expense, O&M costs and available space.
- The carbon removes organic compounds from liquids and gasses by adsorption. The spent carbon is returned to the supplier for VOC destruction and thermal reactivation. The reactivated carbon can then be reused.

Using Activated Carbon to Enhance Air Emission Controls



Using Activated Carbon to Enhance Air Emission Controls





Thank you

