DOCKETED	
Docket Number:	00-AFC-01C
Project Title:	Contra Costa Power Plant Project Compliance
TN #:	234275
Document Title:	McGill AirClean Comments - Pollution Control
Description:	N/A
Filer:	System
Organization:	McGill AirClean
Submitter Role:	Other Interested Person
Submission Date:	8/10/2020 7:20:07 AM
Docketed Date:	8/10/2020

Comment Received From: McGill AirClean

Submitted On: 8/10/2020 Docket Number: 00-AFC-01C

Pollution Control

To: Environmental Department

I saw recently your company submitted a Title V Air Pollution Permit to the Bay Area Air Quality Management District. My company specializes in providing pollution control systems all over the United States (Bag Houses, Electrostatic Precipitators, Catalytic Filters, SCR's, Scrubbers, RTO's, etc.). If your company is in need of assistance to control your emissions, we can provide the best solution at the best price. Feel free to reach out for more information.

Thank you, Colin Murray www.mcgillairclean.com

Additional submitted attachment is included below.

a McGill AirClean™ product

Air Pollution Control Systems

Supplying multiple solutions for any given application

McGill AirClean LLC

An enterprise of United McGill Corporation - Family owned and operated since 1951

McGill AirClean is uniquely positioned in the air pollution control industry with the ability to supply multiple solutions for any given application. With this advantage, we will customize an ideal solution based on an individual application, and not just promote a single type of technology. We offer turnkey systems with complete engineering, manufacturing, construction, and service.

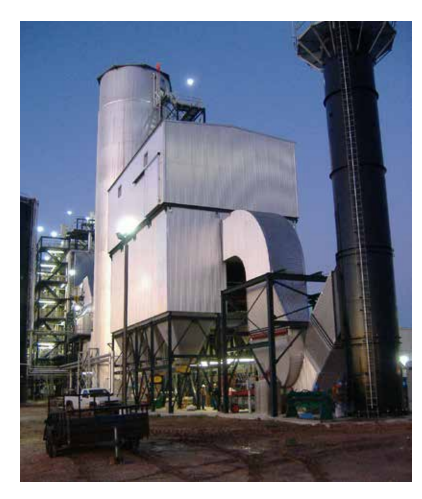
Our emissions control solutions include:

Pulse-Jet Fabric Filters

Used exclusively for hot processes, such as boilers and incinerators.

Controlling:

- Particulate and opacity
- Heavy metals, including mercury
- Dioxins and furans





Spray Dry Scrubbers

Controlling:

- SO₂, HCl, and HF
- Other acid gases
- Heavy metals, including mercury
- Dioxins and furans

Abbreviated McGill Experience

- 400 plus electrostatic precipitators (wet and dry) on many industrial applications
- 119 pulse-jet fabric filters on boiler and incinerator applications
- 139 acid gas control projects



Dry Sorbent Injection Systems

Controlling:

- SO₂, HCl, and HF
- Other acid gases
- Heavy metals, including mercury
- Dioxins and furans

Dry Electrostatic Precipitators

Controlling:

- Particulate and opacity
- Heavy metals, including mercury





Wet Electrostatic Precipitators

Controlling:

- Particulate and opacity
- SO₂, HCl, and HF
- Other acid gases
- Heavy metals, including mercury
- Dioxins and furans
- Condensable organics





Mobile Dry or Wet Electrostatic Precipitator

On site testing

Ideally suited to prove product application and performance as well as give the owner an opportunity to become familiar with the equipment.

DeNOx SCR Reactors

Controlling:

- NO_x
- CO



Regenerative Thermal Oxidizer (RTO)

Controlling:

VOCs

Ductwork and related components and equipment

Products depicted were current at the time of publication. All product designs, specifications, and features are subject to change without notice.

United McGill $^{\text{IM}}$ and McGill AirClean $^{\text{IM}}$ are trademarks of United McGill Corporation.

McGill AirClean LLc

An enterprise of United McGill Corporation – Family owned and operated since 1951

1777 Refugee Road, Columbus, Ohio 43207, Phone: 614/829-1200, Fax: 614/445-8759 E-mail: sales@mcgillairclean.com, Web site: mcgillairclean.com

© 2013 McGill AirClean LLC Form No.: APCD-APCS Rev. 1 1/13