

# Value to Our Customers

We are a versatile company with expertise in a broad spectrum of industries worldwide



We have the financial capacity to accommodate large projects both domestic and abroad



We have a wide breadth of high-quality technology



For over 70 years we have been recognized for our commitment to our customers' needs



We are at the forefront of engineered solutions for clean air technologies with an exceptional and experienced staff. Our outstanding service combined with our wide breadth of technology allows us to provide practical and economical solutions for our customers that fit their unique needs.

Our expert and experienced staff design engineered systems, under the Dustex<sup>®</sup> and Geoenergy<sup>®</sup> brands, that control Particulate Matter, Heavy Metals, non-condensable & acid gases, VOCs (Volatile Organic Compounds), and HAPs (Hazardous Air Pollutants). Here are some of our engineered solutions:

### Dustex<sup>®</sup>

- Circulating Dry Scrubber (CDS)
- Activated Carbon Injection (ACI) System
- Dry Sorbent Injection (DSI) System
- SCR / SNCR
- Air-to-Air Heat Exchanger
- Fabric Filter / Baghouse
- Cyclone and Multi-Clone

### Geoenergy<sup>®</sup>

- GeoTherm<sup>®</sup> II RTO
- GeoCat<sup>®</sup> II RCO
- E-Tube<sup>®</sup> Wet ESP
- Wet and Venturi Scrubbers

# Our History

1947

1960

1980

2008

2012

2015

2016

2017

TODAY

Started as a high efficiency cyclone provider for the food industry

Incorporated with the pre-engineered and engineered systems division for custom design and engineering APC equipment

Established as the industry leader for portable reverse air dust collectors

Installed first CDS (Circulating Dry Scrubber) & Est. Bilbao, Spain office

Installed first ACI (Activated Carbon Injection System)

Established Santiago, Chile office

Acquired Lundberg to serve as a single source EPC and global APC solution provider

Achieved > 90% of the wet scrubber and wet ESP market for the EPA Boiler MACT rules

Geoenergy<sup>®</sup> integrated into Dustex

Dustex is a global supplier of engineered systems that reduce air emissions and improve operational efficiencies