

# Adwest-SATTi

A CECO Environmental Brand



## RTO OXIDIZERS FOR COST EFFECTIVE VOC ABATEMENT For Petroleum, Chemical, Pharma, Midstream Gas & Bioenergy

The **CECO Environmental Family** has designed and installed over 1,200 RTO Thermal and Catalytic Oxidizers and VOC Concentrator Systems since 1987 for cost effective VOC compliance from 1,000 to over 130,000 scfm with single modular RTO systems. Our Adwest Technologies and CECO Environmental brands have extensively installed RTO systems for a wide range of difficult petroleum, gas processing, pharma and petrochemical applications including:

- Chemical processing
- Midstream gas processing
- Amine treating & dehydrating
- Hydraulic fracturing resin proppant
- Petrochemical & hydrocarbon processing
- Acid gas & halogenated processes
- Bioenergy & ethanol processing
- Distilling, flavors & fragrances
- Pharmaceutical & biopharma
- Asphalt roofing & saturating
- Chemical & metals recycling
- Biogas, wood pellet & landfill off gas

**Contact us today** for a confidential proposal on how we can make your VOC and air compliance program more cost effective with single source technology integration of RTO Thermal oxidizers, Acid Gas Scrubbers, VOC Concentrators, filter systems and turnkey design and supply of process duct, stacks and controls.



**UP TO 97% RTO PRIMARY HEAT RECOVERY & 99% VOC DRE**

# FLAMELESS NO<sub>x</sub>-FREE RETOX RTO COMBUSTION



Halogenated Pharmaceutical RTO



Methyl Bromide PET Chemical RTO



Midstream Gas Amine treating RTO



Alloy RTO for Midstream Amine Treating



Petrochemical RTO Oxidizer



Asphalt Saturating RTO with Prefilter

## Adwest Corporate Offices

Contact: Michael Rupp  
4222 East La Palma Avenue  
Anaheim, CA 92807  
Tel: (714) 632-9801  
Fax: (714) 632-9812  
Email: [mrupp@cecoenviro.com](mailto:mrupp@cecoenviro.com)

## East Coast Office Sales & Service

Contact: Brian Cannon  
Wellsville, NY 14895-9465  
Tel: (585) 593-1405  
Fax: (585) 593-6614  
Email: [bcannon@cecoenviro.com](mailto:bcannon@cecoenviro.com)