



CECO ENVIRONMENTAL® PRESENTS UNIQUE APPROACH TO IMPROVING EFFICIENCY AND EXTENDING EQUIPMENT LIFE AT COMBINED CYCLE POWER CONFERENCE

February 19, 2019



This week, CECO Environmental's [Vaughn Watson](#) presented at 501F User's Conference about improving efficiency and extend the life of power plant equipment for SIEMENS 501F gas-fired combined cycle plants.

The 501F User's Conference is one of the nation's top conferences for combined cycle power plant operators.

The presentation focused on opportunities for combined cycle plants to reduce costs and improve performance such as:

- Improving ammonia distribution
- Extending the life of catalyst
- Handling increased flow rates
- Reducing chemical use and cost
- Avoiding common issues such as corrosion and line plugging

"We're pleased to have the opportunity to present technology-based solutions that can help power industry leaders address some of the toughest operational and regulatory challenges," said Vaughn Watson, Director of CECO Peerless[®] aftermarket services for CECO Environmental. "Our team has extensive experience with the design, engineering and installation of both new [selective catalyst reduction \(SCR\)](#) systems and improving existing infrastructure. CECO Peerless has managed SCR projects from beginning to end for decades, which has allowed us to build deep knowledge around understanding the challenges and the most effective technology solutions that can have a big impact on improving operating performance."

CECO has seen an uptick in demand for retrofits and upgrade projects as the power industry seeks to reduce the costs and risk associated with key components within combined cycle power plant operations.

Those interested in registering to receive informational content on Ammonia Conversion or to receive email invitations for follow-on webinars on this and other energy-related topics, please sign up at <https://www.cecointero.com/cec-peerless-presents-501f-users-conference>

For further information: Media Contact: Marilyn Franklin mfranklin@onececo.com 214-957-8816