CECO Peerless® Emission Reduction Solutions for Combined-Cycle (HRSG) Repower Project

LOCATION: Midwest USA
YEAR BUILT: 2018, 2019 and 2020

PROJECT DESCRIPTION: As part of a customer’s repower project, CECO Peerless® was contracted to upgrade the emissions control system for a 3 x 1 combined cycle plant whose existing separate CO/VOC oxidation and SCR (DeNOx) systems were insufficient for the increase exhaust flow and higher inlet emissions expected from the repowered combustion turbine-HRSG.

PERFORMANCE AT INITIAL START-UP:
• NOx outlet <2ppmv@15% O2 (95%+ reduction)
• NH3 Slip <5ppmv@15% O2
• CO <1ppmv@15% O2
• VOC <1ppmv@15% O2

CUSTOMER BENEFITS:
• CECO Peerless® experience in turnkey retrofits and high-performance emissions retrofits on HRSGs
• CECO Peerless® ability to execute quickly: the first unit was installed complete in less than 14 weeks from purchase order
• Lower pressure-drop of the new multi-pollutant catalyst (1 layer) versus separate catalyst layers
• Increased performance efficiency for greater reliability
• Plant operational flexibility with improved emissions system