CAMDEN WASTEWATER TREATMENT PLANT

At the wastewater treatment plant (WWTP) for the City of Camden, Tennessee, average daily flow capacity increased dramatically from 0.5 MGD to 1.5 MGD with the completion of new, energy-efficient infrastructure protected by high performance coating systems from Tnemec.

"The project involved new construction that used Tnemec protective coatings on various surfaces," explained Tom Williams, Tnemec Representative, NexGen Coating Resources, Inc. "The engineer wanted the best wastewater coatings on the market to protect the various substrates from corrosion."

Included in the expansion was a new energy-efficient influent pump station, influent force main, expanded disinfection system, effluent weir and controls, and a Supervisory Control and Data Acquisition (SCADA) system that allows real-time notification of plant operating status. A land application site for treated effluent was also included in the project.

The plant's ductile iron pipe was coated in-shop with Series 431 PermaShield PL, a 100 percent solids, ceramic-modified epoxy liner specifically designed for wastewater immersion and fume environments. Spray-applied using plural component (PC) equipment at 40 mils dry film thickness (DFT), Series 431 resists elevated levels of hydrogen sulfide gas (H₂S) and other sewer gases, which can rapidly corrode pipes used in wastewater environments.

Concrete infrastructure was prepared in accordance with SSPC-SP13/ NACE No. 6, ICRI-CSP5 and resurfaced with Series 218 MortarClad, an epoxy-modified cementitious mortar. The surface was then topcoated with Series 436 Perma-Shield FR, a fiber-reinforced, 100 percent solids modified polyamine epoxy. The reinforcement in Series 436 offers superior physical strength and high film build for excellent resistance to $\rm H_2S$ gas permeation.

Secondary containment areas were coated with Series 239SC Chem-Bloc, a highly chemical resistant novolac polyamine epoxy for use with Series 211-0215 Fiberglass Mat, followed by a finish coat of Series 282 Tneme-Glaze, a polyamine novolac epoxy. The coating system protects against harsh chemicals, thermal cycling, impact and abrasion.

Exterior concrete block received two coats of Series 156 Enviro-Crete, a modified waterborne acrylate coating that offers excellent elastomeric protection against driving rain, alternate freezing-thawing and ultraviolet (UV) light. Internal concrete masonry units (CMU) received two coats of Series 104 H.S. Epoxy, a cycloaliphatic amine epoxy that offers superior abrasion and stain resistance.

In addition to complying with National Pollutant Discharge Elimination System (NPDES) requirements, the expansion enabled the City of Camden to provide services to additional commercial and residential customers while improving efficiency.

FEATURED PRODUCTS

Series 104 H.S. Epoxy Series 156 Enviro-Crete Series 218 MortarClad Series 239SC ChemBloc Series 282 Tneme-Glaze Series 431 Perma-Shield PL Series 436 Perma-Shield FR



PROJECT INFORMATION

Project Location Camden, Tennessee

Project Completion Date March 2016

Owner City of Camde

Architect / Engineer

Civil Infrastructure Associates - Murfreesboro, Tennessee

Field Applicator

Commercial Painting, Inc. - Nashville, Tennessee

Shop Applicator Consolidated Pipe & Supply Co. - Besseme Alabama

Various interior and exterior surfaces at the Camden Wastewater Treatment Plant are protected by Tnemec coatings and linings designed for wastewater environments.

