

Industries We Serve

Refining

Historically a large portion of the work performed by The Newtron Group has been in refineries and petrochemical plants across the contiguous United States. The various work that we perform at refineries includes ULSD, Cat Cracker, Hydrotreaters, Sulphur plants, Hydrogen plants, ISOM, Benzene Reduction, Crude unit, Electrostatic Precipitator Replacement, Continuous Catalytic Reformer, Effluent Treatment Plant, Fluidic Catalytic Converter Unit, Flare Gas Recovery, Tank farms and DCS upgrades.

Pulp and Paper

The Newtron Group companies have worked in the Pulp and Paper industry for over 30 years. Some of the projects completed include complete grassroots installations, paper machine overhauls/upgrades, DC drive installations, boiler revamp work, new boiler installation, paper machine replacement, major electrical equipment replacement, control system upgrades.

Petrochemical

As with our work in refineries, The Newtron Group's subsidiaries work extensively in various Petrochemical plants throughout the country. We perform many of the same types of projects in refineries that also take place in petrochemical facilities. Control System upgrades are just one of the major tasks that we have completed at these types of facilities.

Gas Transmission

The Newtron Group companies have increased the amount of projects in the Gas Transmission business year after year.

Several of our subsidiaries are involved in pipeline work and the associated electrical and instrumentation work in compressor stations. Our analyzer capabilities have also met some specific client needs throughout the industry. We have DOT-certified employees whose completed work includes tubing, pressure transmitters, gas detectors, installation and maintenance of PLC equipment, foundation work, and building & replacing RTU buildings.

Power Generation

The Newtron Group companies are among the most skilled in the power generation industry. We handle various projects within plants including new units at existing facilities as well as other infrastructure work. Some of the projects we've completed include: instrumentation upgrades, control system modernization, scrubbers, air cool condensers, water treatment facilities, ash handling systems, coal conveyor work, turbine instrumentation, propane handling and storage, ammonia handling, boiler control systems, switch yards and transformer yards.

Although the majority our experience has been with coal-fired, gas and combined cycle power facilities, we have positioned our companies to be ready for the new wave of renewable power generation. Contact our individual offices to find out more about our ability to complete these renewable energy projects.

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