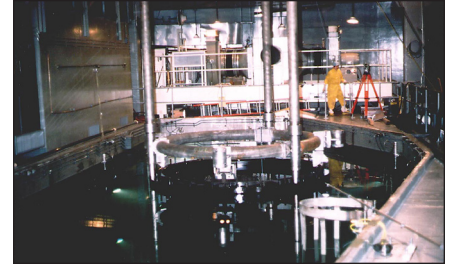
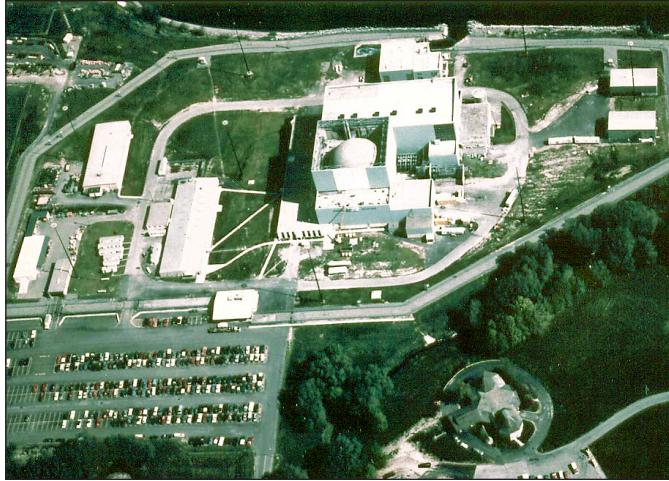


Ginna Nuclear Power Station Ontario, New York



Bell provided all plant maintenance, modification, and commissioning services including civil, structural, mechanical and electrical work scopes for this operating nuclear facility.

In addition to the maintenance and construction, Bell personnel assisted in the startup and commissioning of the various systems and components of this operating plant including interfacing with the Owner's Engineer to establish system turnover packages, installation verification, development of component and system-level test procedures, development of modification and equipment turnover documentation, and turnover of test documentation.

Major efforts included feed water heater replacement, TMI modifications, moisture separator installation, steam generator tube modification, main turbine overhaul, major piping systems replacements, RAD waste monitoring system, steam generator monitoring system and emergency generator installations.

*Client Rochester Gas
and Electric*

*Owner Rochester Gas
and Electric*

*Contract Value \$10 million
annually*