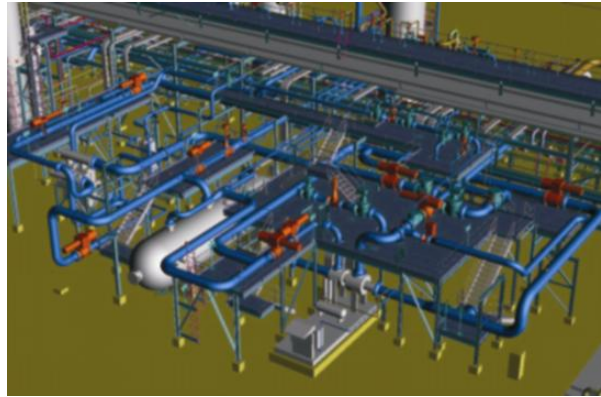


Follow-on Support Point Tupper and Goldboro, Nova Scotia



1. SITE ENGINEERING SUPPORT

ACCENT provided site representation from electrical, instrumentation and mechanical disciplines at the Point Tupper Fractionation Plant and the Goldboro Gas Plant. The main objective of these site teams was to assist the construction manager in responding to contractor construction queries, resolving equipment clashes and interference, providing missing design details to allow the contractor to complete the work and reconcile materials, and to expedite the flow of engineering information to the site as the various design activities were completed. Other key activities included installation inspections and preparation of progress reports on behalf of the construction manager.

In addition to site support, full-time and ongoing support has been supplied to both sites from the design office, to respond to site construction queries, RFO/start-up queries, procurement issues, etc., in a timely manner to avoid any impact on the construction schedule.

2. DESIGN ENGINEERING SUPPORT

ACCENT also carried out the design of outstanding items at both plants for all engineering disciplines. Lead discipline roles in electrical and civil/structural design were provided by *ACCENT* personnel. Activities included preparation and submission of design drawings, documents, material take-offs, etc., in response to changes in the design of the major vendor-supplied equipment packages and systems.

At the Goldboro Gas Plant, *ACCENT* personnel followed up the original design team in completing the overall electrical design, which included the review of all detailed design documents and the preparation of all necessary design documents and material take-offs to support the vendor equipment design and the physical plant design. The *ACCENT* team also interfaced with site engineering to resolve any problems arising in the field and to implement remaining design details.

Full support was also given to the Project Procurement Team to ensure that the proper materials were supplied with focus on delivery schedule and cost.