



Easton Compressor Station

Bi-Con Services, Inc.



Project Features:

- Two Fully Automated Gas Coolers
- Dual Solar Taurus 70 Turbines
- New 125VDC, 24VDC and Battery Back-Up System
- Screw Rotary Air Compressors and Air Drying System

Electrical Industrial: \$2 - \$10 Million

The Easton Compressor Station is a Columbia Pipeline site in which compression equipment, horsepower and the re-automated reciprocating unit needed major facility upgrades.

Due to air permit delays, construction was unable to begin as originally planned leading to an accelerated time table in order to complete the project to the project owner's requirements. Construction did not begin until March of 2015, nearly three and a half months after the initial start date.

During the accelerated construction it was requested that the existing reciprocating unit re-automation be added to the scope of work to be completed with the Compressors.



Safety and Design

Bi-Con Services worked closely with Doddridge Controls, GIE Engineering and the owner, CPG in order to allocate the resources, expedite the critical materials and complete the additional scope of work.

Bi-Con was able to meet and exceed the critical in-service date. The project was finalized one week ahead of schedule. The Easton Compressor Station project provides a clear example of Bi-Con Services' ability to adapt to change work and respond to their customer's needs with a continued standard of excellence.

Project Duration:

- Project completed on a six month accelerated time frame.

Project Safety:

- Bi-Con Services, Inc., an ABC STEP Diamond recipient, recorded no safety related incidents during the project's duration.
- Bi-Con Services, Inc. held daily toolbox safety briefings.

Contract Value: \$3,562,161

ABC Members Involved:

Doddridge Controls

J&M Electric Supply, Inc.

The Safety Group

