



Holland Energy Park - Combined Cycle Gas Turbine Electric Power Generation Facility

Partnership Signing Date: August 19, 2015



The Combined Cycle Gas Turbine Electric Power Generation Facility construction project involves the construction of a 200,000 square foot gas-fired power plant on a 27-acre site in Holland Michigan. The project's goal is to create a park-like atmosphere for the residents of Holland and develop a learning center for the public and implement a snow-melt system for the community.



Barton Malow, the partnering employers, and unions will be committed to the Site-Specific Safety and Health Program that is designed to meet the needs of the ever-changing conditions which are common to the construction industry.

- Strict adherence to the key elements of the Barton Malow Site-Specific Safety and Health Program for the Holland Energy Park
- Mandatory attendance to a project safety orientation. This includes project orientation, a project-specific safety video, and passing a written test at the completion of session.
- All crane operators will be Certified Crane Operators (CCO) as recognized by National Commission for the Certification of Crane Operators (NCCCO) and other recognized certification agencies.
- Pre-Task Plans are to be completed prior to shift and used to document any changing conditions. PTPs are to be turned in for review.
- Contractors shall provide a Competent and/or Qualified Person for work operations as identified by a MIOSHA standards and/or Barton Malow.
- Barton Malow and the partnering employers on this project will uniformly enforce a disciplinary action plan for employees who fail to work in a safe manner. Automatic dismissal from this project shall result from any willful or deliberate violation of safety rules or safety policies and procedures.