

Iron & Steel

Client:

St. Mary's Cement Inc.

Engineers

Cochrane Engineering
Paul Wurth Inc.

Location

Nanticoke, Ontario, Canada

Project Details:

Aecon was responsible for all project management, balance of plant engineering, procurement and construction to install a Paul Wurth INBA Slag Granulation Plant for St. Mary's at Stelco Lake Erie's integrated steel mill.

Aecon managed the integration of Paul Wurth's engineering and equipment supply with the BOP engineering and site installation adjacent to an operating blast furnace. The project was executed over a 21 month period with construction completed in 11 months. Schedule execution and flexibility was key to achieving installation coordination with Stelco's blast furnace maintenance schedule.

Supervision and completion of excavation, pile work, foundations, backfill, piping, electrical and control work was also included in our contract.

Slag Granulation Plant



"...I found that your work was business-like and professional. The project was completed within my cost expectations."

Andy Fauset
Manager, Projects
St. Marys Cement Co.

AECON