

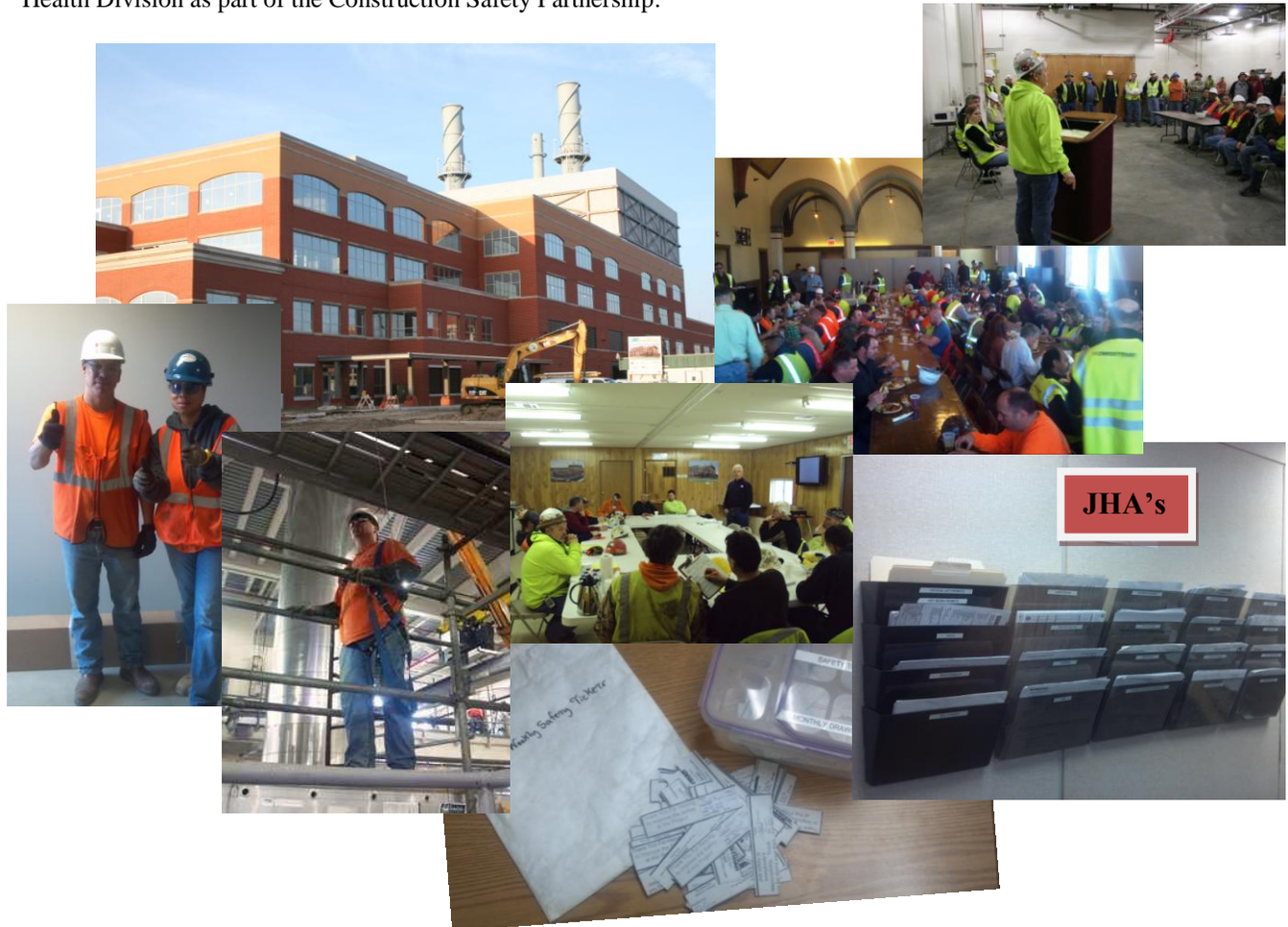
Lansing Board of Water and Light Reo Town Plant The Christman Company

Partnership Signing: October 2011

As of March 31, 2013 this project logged 347,352 hours.



The \$182 million cogeneration facility project, located in Lansing's historic REO Town neighborhood, will use natural gas to generate both electricity and steam. It will generate up to 100 megawatts of electricity. By switching to natural gas at the new facility, the Lansing Board of Water and Light will avoid burning 139,000 tons of coal each year. The Christman Company led with innovation on this first-ever effort to include MIOSHA's General Industry Safety and Health Division as part of the Construction Safety Partnership.



Innovative Best Practices/Safety Initiatives:

- New Worker Safety Orientation along with one-week documented probation period
- Monthly Safety Observation Reports conducted by trade contractor management
- Safety Incentive Program: Encourages safety innovation, communication, and safe work practices which exceed expectations - 956 safety acknowledgement tickets and \$4,400 awarded to date
- Glove Program
- Utilizing specialized training from the trade unions and construction associations
- Safety Movie Program – every two weeks at lunch time
- Jobsite Safety Committee
- Monthly Safety Goals
- “Cords to Cash to Charity” – unclaimed damaged or defective electrical cords are recycled; funds received from recycling are then donated to charitable organizations such as Toys for Tots, Special Olympics and local food banks