

Date: August 20, 2014 Crossfield, Alberta, Canada

Plasti-Fab Polymer Plant recipient of "Proof Not Promises"

Plasti-Fab Polymer Plant was recently presented a Customer Award by GE Water & Process Technologies. Recognized under the category "Proof Not Promises", GE Water & Process Technologies presents these awards to companies who work with them to successfully implement efficiency improvements.

Dan Mooney, Chief Steam Engineer Polymer Plant, worked with GE to reduce the usage of "Steamate" condensate corrosion inhibitor for the Moulding Plant Boiler by more than 75%. The reduction in usage represents a savings of approx. \$9,000 per year.

With the assistance of their GE representative, the Polymer Plant staff and employees completed a chemical addition reduction initiative targeted at steam condensate return piping amine in the Crossfield Block Moulding Plant.

The purpose of this initiative was to add controls to optimize the addition to the required points to reduce the consumption to the minimum amount required to achieve piping protection. Amine consumption in the system was reduced dramatically over the 3 month evaluation period without sacrifice of the piping protection. This will result in annual operational savings in the range of \$9,000 to \$10,000.

About Plasti-Fab

With over 45 years of industry experience, Plasti-Fab is committed to delivering customers its brand promise of "Quality, Service and Expertise". Recognized as a leader in the North American EPS industry, Plasti-Fab provides technical expertise to assist customers in making the right product choice for their applications. It is committed to continuously developing new products and applications.