

26 April 2013

To Whom It May Concern:

In January 2011, AMEC Americas Ltd. contracted Saskarc Industries Inc. to perform assembly, insulation, cladding, inspection and delivery of 3 electrostatic precipitators (ESP) for the PCS Rocanville Expansion Project. The materials had been purchased earlier by AMEC in small components from a different fabricator, and were shipped to the site. Saskarc performed the assembly in their large fabrication shop using their overhead cranes.

Having the ESPs assembled and clad in a fabrication shop was substantially more cost effective, and reduced the safety risk on site by reducing work hours. This also freed up much needed laydown space on site. The ESPs were assembled by Saskarc into 7 'modules' that were staged in Saskarc's laydown area to support just-in-time deliveries to site.

Through change orders, logistics challenges and design/engineering of lifting frames and shipping bracing, Saskarc worked closely with AMEC to support our Client and the schedule without losing pace. Saskarc maintained the highest level of quality, provided on time delivery, and their project management team was very professional and dedicated to working as a team with AMEC to ensure the successful completion of this project.

AMEC highly recommends Saskarc for any large scale metal fabrication projects.

Yours truly,



W.C. Craig Russenholt

Project Director
AMEC Americas Limited