



ENESEAL CR Solves Serious Corrosion Issues at Major Canadian Grain Company



The conventional paint system on this dust collection equipment located at a large grain processing plant in Quebec had failed and was no longer providing corrosion protection to the steelwork. The plant's maintenance engineers were looking for a high performance, corrosion resistant coating system *that did not require grit blasting prior to its application.*

ENESEAL CR provided a cost effective solution. Because it is 'surface tolerant' only high pressure power washing

was utilized to clean and prepare the steel surfaces. Two coats of ENESEAL CR were then spray-applied to provide an aesthetically pleasing, corrosion resistant surface treatment.

This \$28,000 project was successfully completed in just a few days with minimal disruption to the plant's operations.

