

To:
Christopher Ramirez
Division Sales Manager
Power Research Inc.
Houston, TX

February 16, 2007

In February of 2006, Ineos Styrenics discovered that the fuel in their fire suppression tanks had gone untreated for more than ten years and had drastically deteriorated. Ineos was also experiencing heavy particulate emissions from their yard locomotive.

Power Research Inc. began a treatment program for Ineos in their fire suppression tanks and their locomotive using PRI-D diesel fuel treatment. PRI-D reclaimed fuel quality in the fire suppression tanks and eliminated particulate emissions in their locomotive in dramatic fashion.

Chris,
Just a note of thanks for a great product! Your PRI-D has made a tremendous difference with our locomotive switch engine. Our switch engine used to belch a cloud of black smoke when the throttle was advanced. After using PRI-D for 3 weeks only a slight gray vapor was visible. Our managers thought we had rebuilt the engine, the result was so dramatic!

Thanks,
Tony Foth
INEOS Styrenics
Global Headquarters
25846 SW Frontage Road
Channahon, Illinois 60410
United States