



May 6th 2010

Rusty,

Plant Engineers, including our Director of Engineering over Fixed Equipment plant wide, were much impressed with the performance, demonstration, and detailed technical information/results made available from use of the camera inspection/robotic technology performed by your company at our plant.

We will provide a list of proposed equipment for which we would like to schedule inspections on a non-emergency basis. After inspection and receipt of reports, recommendations and estimated cost for cleaning, we will likely schedule cleaning of each based on need. The goal of our research is to determine if scheduled preventative maintenance by use of robotic technology you provide will minimize costly outages, major cleaning and replacement cost of internals, equipment and production down-time, not to mention the huge *safety* advantage of not exposing a human to confined space entry conditions. We realize the final maintenance schedule will vary by equipment, dependent upon the nature of equipment service.

I am forwarding the consensus of comments received by me, but have removed reference of personnel names, equipment identification and other such references for reasons of confidentiality. But I did want to share with you the interest and positive feedback received.

Again, we were quite impressed with the technology, service and results we received. We look forward to our research on further applications.

Thank you for your assistance.

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