

To whom it May Concern:

This letter describes the advantages that we found using the Hydro Milling Group (HMG) for lube oil and gas piping hydrolasing at the Mystic Power Station in Everett, Massachusetts.

General Comments about HMG

Hydro Milling Group is a professional organization with state of the art equipment, the latest technology, and processes. The staff of HMG from management to work personnel performed their tasks in a safe, productive, and professional manner. Coordination of work was timely and performance quality was excellent.

Lube Oil Systems

Prior to HMG, the lube oil flushes performed were not within industry time frames or quality. Months of intensive flushing, vibration, and temperature variations were not providing satisfactory results. HMG performed hydrolasing on lube oil and seal oil piping for Units 81, 82, and 85 in May-June of 2002. After the hydrolasing, all systems were flushed within a very short period of time with excellent results. First fire of unit 81 would have been seriously delayed if HMG had not assisted.

The quality of the work performed prompted the immediate extension of HMG's services for our other three units. Presently, units 93, 94, and 96 are all flushing quickly and within specifications. I can only attribute this success to HMG.

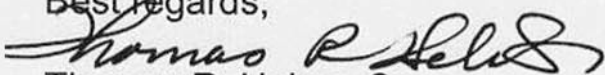
Natural Gas Piping

The fuel gas piping used to fire the gas turbines was severely corroded with embedded rust and scale. As a matter of fact, a portion of the underground piping was full of water and dirt.

HMG hydrolased all of the large and small bore gas piping for units 81, 82, 93 and 94 with excellent results. Not only was the scale and rust removed, the surface was so clean that high-pressure air blows were not required.

In conclusion, HMG performed their services with professionalism and quality. I would recommend them to others for their hydrolasing and other pipe preparation needs.

Best regards,



Thomas R. Helms, Sr.

Startup Engineer. Washington Group Intl.