

12/19/2011

To Whom It May Concern:

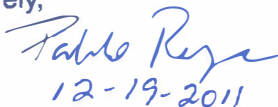
I was the inspector on a U.S. Naval base fuel tank storage farm where eight, 125,000 barrel (142' x 50'), tanks were built in San Diego California. Following construction, the tanks were unknowingly hydro-tested with extremely contaminated water that immediately resulted in some of the worst corrosion I had ever seen. The contractors had tried multiple abrasive applications in conjunction with a product commonly used in the industry for surface preparation, with no success. The project was running behind schedule with no solution in sight.

I remembered working with Mr. Hatle several years earlier in Houston on some heavily contaminated waste water tanks at an abandoned refinery undergoing refurbishment. His technology removed the contaminants and yielded an acceptable visual standard that allowed us to proceed with, and complete, the project. With that in mind, I suggested that Mr. Hatle be contacted for this project as well.

CleanWirx was finally invited in November, 2011 to demonstrate the CleanWirx process after months of alternative, yet futile, applications were tried. In addition to providing acceptable visual standards, CleanWirx also removed the problem causing surface contamination that had delayed the project for several months.

As a NACE Inspector, I have now personally witnessed CleanWirx's performance in two separate, extremely contaminated project environments. CleanWirx delivers superior specification compliance and enables project managers to complete projects on or ahead of schedule. I highly recommend CleanWirx to anyone concerned with eliminating surface contaminants and protecting assets from corrosion.

Sincerely,



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Pablo Reyna

NACE CIP Level III #11071

METCO

700 Rockmead Drive, Suite 213
Kingwood, TX 77339

Mobile: 832-544-1902

Pablo.Reyna@metco-ndt.com