



PRESS RELEASE
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February 3, 2010 – Cranston, RI - Sinclair Wyoming Refining Company has awarded eNPure Process Systems, Inc. of Cranston, R.I., a contract to provide a comprehensive upgrade to their Boilerhouse Water treatment system.

Working closely with Sinclair Oil's consulting engineers at Worley Parsons, eNPure was selected due to its ability to cost-effectively design the system to meet Sinclair's water quality requirements. eNPure was also favored because of its ability to meet a six week compressed production schedule. Fred Clark, eNPure's chief engineer commented, "Due to the age of the refining company's boilerhouse, and the need to accommodate the existing pre-treatment systems, including the variability of the raw water quality; it was necessary to rethink the configuration and system design. We examined and presented several alternatives before Sinclair settled on an option that met both their water quality requirements and their budget constraints. The system possesses the flexibility for Sinclair to continually upgrade their water quality as budget constraints allow."

The contract consists of the following system and subsystems:

- A triplex reverse osmosis system containing three individual trains rated at 300 GPM mounted on a single skid, providing high quality boiler feed water.
- The conversion of three existing anthracite filters to multimedia pre-filters.



- A bag filter / cartridge filter pre-filtration system with both five and one micron ratings.

The equipment will be manufactured at eNPure's New England manufacturing facility and in conjunction with its regional subcontracting partners.

eNPure's superior technical documentation and exceptional pricing played a major role in the company's successful bid.

Steven Bloom, President of eNPure adds, "our ability to value engineer process applications and water treatment systems is paramount to our success. We do not pressure customers into purchasing standard off-the-shelf systems. We provide value by minimizing capitalization expenses; resulting in cost effective, high quality solutions."

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