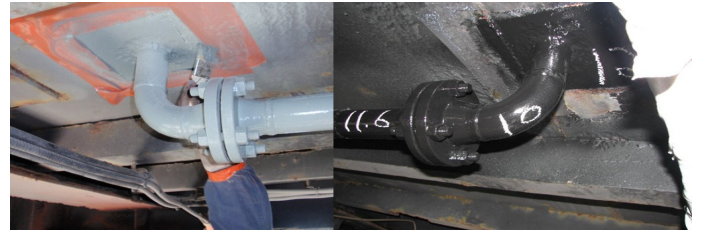


## WB HRZS<sup>®</sup> Single Coat / Duplex Systems— Energy

- **WB HRZS<sup>®</sup> Single Coat System** is a state-of-the art, 100% **WaterBorne High Ratio Zinc Silicate** coating designed to protect steel structures. Originally developed by NASA to protect launch gantries and other structures from highly corrosive coastal ocean environments. **WB HRZS<sup>®</sup> Single Coat System** technology has been utilized successfully on many steel structures in Offshore, Hydro, Ship building, DoD, and many other markets where high-performance applications are required.
- State of the art, 100% Waterborne, High Ratio Zinc Silicate coating
- Excellent adhesion to steel (chemical bond)
- Provides both cathodic and galvanic corrosion protection
- High heat and abrasion resistance
- Completely self curing
- Zero VOC's— 0%
- Single coat system or easily top coated if desired



Above: Oil & Gas, Offshore

Below: Hydro Electric, Single Coat System



Right: Nuclear Energy



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