

CASE STUDY

Precision Custom Components

CLIENT SITUATION

Precision Custom Components sought Rhoads' Philadelphia Navy Yard facilities and its heavy and precision metal fabrication capabilities to complete and deliver a 500-ton styrene reactor built to ASME Section VIII specifications for The Dow Chemical Company.



RHOADS SOLUTION

Rhoads' fabrication capabilities included 2-inch rolled stainless steel, x-ray inspections and heat treatment throughout. The finished product was loaded aboard international ship transport from a close-by Navy Yard pier. Rhoads craftsmen and quality personnel teamed with our clients' quality and supervisory personnel to fabricate a one-of-a kind product, completed and shipped just-in-time in a unique fashion, direct to the overseas customer.

RESULT

The project was successfully completed and now serves as a centerpiece of Rhoads' core competencies.

**Contact us today to
learn how Rhoads
Industries can help
with your next project.**

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