

## CASE STUDY

# Aker Exhaust Gas Module and Bulkheads

### CLIENT SITUATION

Aker sought Rhoads capabilities for the fabrication and assembly of an exhaust gas module and accommodation blocks for three CV2600 dry cargo vessels.



### RHOADS SOLUTION

Rhoads handled the fabrication and assembly of all piping, day tanks and ladders for engineering spaces as well as the fabrication, assembly and weldment of inner bottoms and bulk head assemblies for 9' liquid container vessels. Rhoads capabilities were utilized for various plate forms, catwalks and deck plate assemblies for ship engineering spaces. All work was completed at Rhoads' Building 16 Facility at the Philadelphia Navy Shipyard and in addition, Rhoads also handled the outfitting of accommodation spaces and fabrication and assembly of stairwell platforms for the dry dock.

### RESULT

Project was delivered on time and under budget, meeting a critical milestone for the customer. This project led to a long-term teaming relationship with Aker on bulkheads, bilge sections, painting and curved panel fabrications on future ships.

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

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