

Hopper Barges for Dredging and Material Transport

These hopper barges were part of a project completed in 2008. The vessels are designed for transporting dredged materials and other bulk cargo.



ADDITIONAL IMAGES



Project Overview

Hopper Barges for Dredging and Material Transport

These robust hopper barges are engineered specifically for demanding maritime operations, including dredging, construction, and bulk material transport. Featuring a stable design optimized for harbor and port environments, these vessels are equipped with essential superstructures and navigation systems. This project highlights a successful international delivery, demonstrating the capability to manage large-scale maritime engineering contracts.

Project Details

Contract Value

3.1 Million USD

Contract Value

Project Timeline

Milestone	Date
Contract Signing	October 2004
Project Completion	2008

Technical Specifications

Vessel Features

- Robust construction for heavy-duty operations
- Integrated navigation and control systems
- Optimized for stability and maneuverability
- Equipped with safety and fire suppression systems

Application Areas

Dredging, Material Transport, Harbor Construction, Maintenance Projects