

Client / Operator : Fugro Marine Services
 Project name : Research vessel AKADEMIC KELDYSH
 Construction yard : Rickmers Lloyds, Bremerhaven
 Country : German Bight
 Period : July 2010
 Category : Consultancy and supervision



PROJECT DESCRIPTION

As contracted for a survey project in the Barentz Sea, Fugro Marine Services installed a dynamic positioning system onboard the vessel Akademik Keldysh.

TECHNICAL DATA

Principal Particulars

Length over all	: 103.85	m
Length B.P.	: 96.80	m
Breadth over all	: 19.70	m
Depth moulded	: 7.70	m
Design draft	: 6.35	m
Total installed power	: 10500	kW
DP system	: Kongsberg DP2	-
Derrick hook load	: 150	t
Drilling water depth	: 3000	m
Main crane	: 25	t
Speed	: 15	kts
Accommodation	: 70	pers.

OUR SERVICES

The Offshore Partners provided the following services:

- Concept design of deck lay out
- Basic and detail design drawings of temporary container foundations
- Adjustment of safety plan
- Preparation of planning
- Control of planning
- Supervision during mobilization
- Contact with yard and class

