



Company presentation in short

Content

1. General information
2. Equipment
3. Staff
4. Major reference projects



Last update
28.08.07

1: General information

Amundsen Diving A/S where established already back in 1976, and we have continuously developed our operation capabilities within safe diving and ROV operations, basically on the inshore market.

Safety, energy, professionalism and added value for our customers are important measures to success. Our Corporate manuals are built and continuously developed based on these values. Our aim is to be seen as a serious player in a demanding market within our business.

Our diving system and routines are built on years of experience, and based on rules and regulations given by the Norwegian Government, as well as demanding customers from the oil industry. We are accepted supplier of diving and ROV service's to Statoil, Hydro, Shell and Aker-Kværner, according to their regulations. We have been audited by DnV, and accepted as service supplier according to their approval programme # 404/2001. Our Diving and ROV services are **sertified** according to NS-EN-ISO 9001:2000 and NS-EN-ISO 14001:2004

We are today 7 persons employed in the company, one secretary and 5 divers with many years of experience in the business. Our General Manager has in addition to his diving experience. Our aim is to get even more staff, both on the technical end operational side.

For bigger projects we have a list of experienced staff to hire in on short notice. They have all been operating under our command in several demanding projects.



Last update
28.08.07

2: Equipment

M/S Scuba, our 21.55 m long diving-vessel, is equipped for safe and efficient surface orientated diving operations to 50 m water depth.

We are equipped with one ROV- systems on the vessel a work-class ROV of type ARGUS mariner.

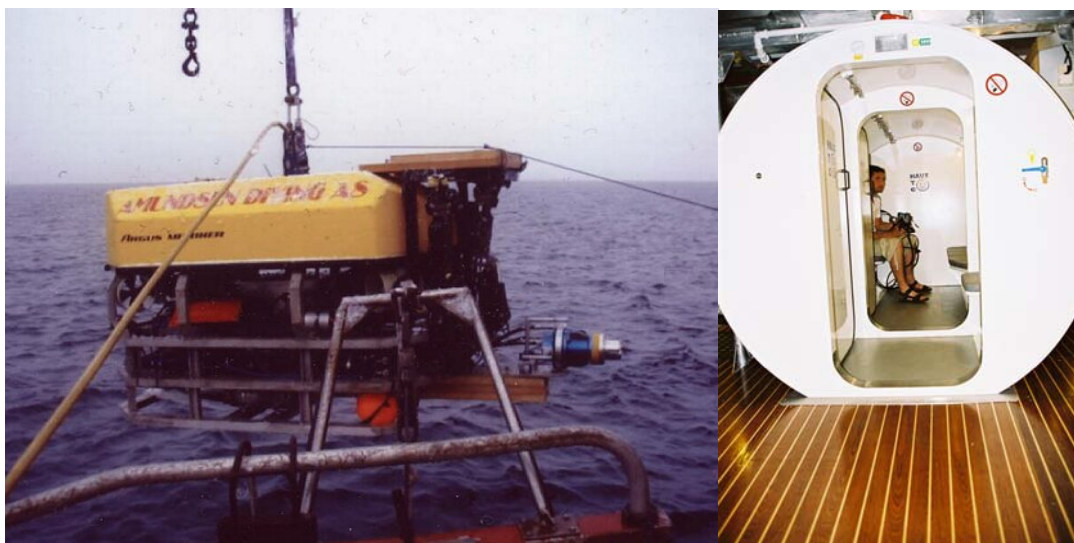
Cranes, winches, thrusters, lots of special tools in addition to operation experience from the crew makes the operations safe and efficient.

Accommodated for 6 persons, with acceptable standard on the living facilities makes the mobilisation of the vessel fast and efficient, ready to start complex operations on very short notice.



We have in addition a complete work-class ROV system available in our workshop, identical to the system onboard, ready for mobilisation anywhere needed.

There is also available diving equipment to mobilize additional diving systems, to be operated according to our procedures



Last update
28.08.07

3: Staff

General Manager/Diver

Geir Amundsen

Year of birth 1969
permanent employee
Diver class 1
ROV Pilot
Captain
Been participating in all reference projects in this presentation



Operations Manager/Diver/ROV pilot

Endre Laurhammer

Year of birth 1958
permanent employee june 1977
Diver class 1
ROV pilot
By his operative experience and knowledge, a valuable recourse
in connecting theory and practice in a safe manner



Diver/ROV pilot/IT and manuals

Morten Amundsen

Year of birth 1973
permanent employee july 1990
Diver class 1
ROV pilot
Responsible for our IT system and maintenance of manuals/management
systems
Internal auditor



Captain/Diver/ROV pilot

Jan Øyvind Hollund

Year of birth 1977
permanent employee april 2005
Diver class 1
ROV pilot



Diver/ROV pilot

Atle Agasøster

Year of birth 1969
permanent employee july 2006
Diver class 1
ROV pilot



Last update
28.08.07

4: Major reference projects, last 19 years, related to oil industry

Aker Marine Contracors	Gansfjorden-Testing float-off tank Test program for inst. On jacket structure Platform.	2007
AF-Decom	Ekofisk-Seabed survey Seabed survey at 2/4T Ekofisk-tank	2007
Statoil ASA	Statoil Mongstad-New section pipeline Diving and ROV operations New section 370m 1400mm pipeline installed	2006
Statoil ASA	Installed new Cathodic-protection Diving and ROV operations, in connection with new Cathodic-protection on load in-kai	2006
Technip Offshore	Inspection and testing Rov inspection and testing on Alvheim project inshore	2006
Argus Remote System	Geoconsult –North sea ROV inspections and pipeline-survey.	2006
Argus Remote System	PGS –Malaysia Rov operations and support for seismic.	2006
Aker Kværner	Shell UK –Decomissioning Brent flare Diving and ROV operations, in connection with inshore activities at Stord.	2005
Aker Kværner	Statoil-Kristin Diving and ROV operations, in connection with inshore activities at Stord	2004-2005
AF-Phil Group	Melkøya Product Jetty, various work Cathodic protection installation Hawser Stairs Inspections and more..	2004
IMC	Operations –Salvage of Rocknes ROV operations	2004
Aker Maritime	Maureen inshore demolition Diving and ROV operations, 590 dives – only for dismantling of the Maureen platform .25 divers engaged in peak-periods	2001-2003
Stolt Offshore	Draugen Garn West pull in	2001



Last update
28.08.07

Aker Maritime	Snorre B All inshore diving and ROV operations	2001
Brødrene Johnsen	Troll C Mounting seawater inlets, each 25 tons	1999
AF-Spesialprosjekt	Kolsnes Operations in connection with oilpipes lay –out.	1999
Stolt Comex Seaway	Kolsnes Statoil service agreement,inspection of oil pipes	1997-1999
Aker Stord	Åsgard & Veslefrikk Diving and ROV operations, Various installation work,ie fairleads and thrusters.	1998-1999
Aker Stord/Statoil	Norne Diving and ROV operations, various assembly and repair work	1997
Aker Stord	Njård Diving and ROV operations,	1997
Kværner/Hydro	Troll Olje Diving and ROV operations, inshore during construction	1995
Aker Stord/Saga	Snorre Diving and ROV operation, inshore construction phase and cut-loose	1992
Peconor/ Philips	Ekofisk protection wall Diving and ROV operations, inshore during construction phase 40 divers and ROV –staff engaged in peak periods.	1988-1989

For more detailed information, please contact our head office.



Last update
28.08.07