



ARGUS REMOTE SYSTEMS AS

Argus Remote Systems

References

20 years of experience

Argus has been a producer and operator of robots since the early 1990s.

Delivering high quality subsea services and products to our Clients with focus on support has made the Argus name a symbol of precision and robustness.



An Impressive Customer Base

- Environment Institute of Finland
- The Norwegian Navy and Norwegian Special Command
- Geoconsult
- PSL
- NOFO
- SFT
- Stolt Rockwater
- University of Bergen
- Institute of Marine Research in Norway
- Institute of Marine Research in Ireland
- Atlantic Diving
- Aker
- General Robotics LTD
- The Swedish Navy
- AS Connector
- OD (Olje Direktoratet)
- Blom Maritime
- Clampon
- Estrutura de Missão para a Extensão da Plataforma Continental (EMEPC)
- Framo / Brown & Root
- Mohn Drilling
- Nutec
- Sintef
- Statoil
- Telia
- Technip
- Oceaneering
- Nexans
- ExxonMobil
- Acergy
- Shell
- EMGS
- KBR
- ConocoPhillips
- Amundsen Diving
- AGR Group
- Fugro
- Eni
- Alcatel-Lucent



ARGUS REMOTE SYSTEMS AS

Argus Remote Systems

References

Significant accomplishments:

- 2011** Re-grouting and internal tank inspection method development and pilot project for Noreco
- 2010** Riser stabilisation for AGR
- 2010** Valhall Re-development #2 Pre-lay Survey, debris removal, cable laying and trenching for Nexans Norway
- 2009** Delivery of ARGUS Rover roV system to IMC diving
- 2009** Delivery of Rover ROV system to Nautilus Gmb
- 2009** Cruise to Jan Mayen with Bergen University's Institute of Geobiology
- 2009** Valhall Re-development Pre-lay Survey and cable/debris removal, cable laying and trenching for Nexans Norway
- 2009** Hainan Guangdong Cable Laying and Trenching for Nexans Norway
- 2008** Development of a 175 HP electric heavy work class ROV
- 2008** Delivery of Bathysaurus XL ROV depth rated to 6000mwd to EMEPC Portugal. Has been diving to 4300msw.
- 2008** Delivery of Bathysaurus XL52 rated to 3000msw to Mohn drilling.
- 2008** TSS Survey in the Mediterranean for Fugro at 2300m depth
- 2008** Marine EM pulse source developed for Wavefield
- 2008** Pollution survey in Drammen fjord to open for development of a new suburb
- 2008** Survey and service at "Geostar", the first real-time subsea observatory, 2000m deep
- 2008** Cable survey and detection for Fugro (Libya)
- 2007-2009** Yearly Anchor chain inspection for ExxonMobil
- 2007** Delivery Bathysaurus XL50 rated to 4000msw work class ROV to Mohn drilling
- 2007** Cable tracking for Statnett using ROV with TSS 350
- 2007** High quality video survey of the sunken ship "Prestige" at 3850m for Fugro and the Spanish Government
- 2007** Installed a suction anchor 1200m at Goliat field for Eni
- 2006** Gravimetric studies for Statoil
- 2006** Touchdown monitoring of power cable at Dolphin for Nexans
- 2005** ROV service at the Fennoscan cable repair in Finland for Nexans
- 2005** Touchdown monitoring of power cable over Gibraltar strait with "Captrack" for Nexans
- 2004-2008** Research for The University of Bergen, Marine and Geophysical Departments
- 2004-2006** Recovering of anodes for EMGS in ultra deep water offshore Malaysia, Indonesia and Phillipines. Dept between 2000msw and 2600msw and dive time approx.2200 hours
- 2004** Built an Argus Abyss ROV for depths down to 6000metres
- 2004** Delivery of Bathysaurus ROV system to Assodivers Greece
- 2003** Developed DPV for the Norwegian Special command
- 2002** Delivered 4 Argus Rover MKII ROV systems for the Swedish navy. 2 of them incl. TMS/garage with bailing arm system
- 2002** Skagerrak Cable repair at 240m depth for Nexans
- 2001** Delivered an Argus Mariner XL to Nexans Norway
- 2001** Delivered an Argus Rover MKII observation ROV to Atlantic Diving
- 2001** Delivered an Argus Mariner OBS/WORK class ROV with a survey package to Artec Subsea
- 1995** Mapped cod spawn growth in the Arctic ice east of Svalbard
- 1996** Operated the worlds first remote oil emptying of a ship wreck (Estonia)
- 1996** Tie in at Ula for Nexans
- 1998** Developed 1000m depth rated Trencher for Telia