



Remote location logistics

POLOG is your professional logistics partner for large-scale operations – specialized in operations in areas without infrastructure. POLOG offers logistics and transport solutions for challenging remote site operations: Mine explorations, oil drilling, research, military and humanitarian projects.

»In 2 weeks we will build a self-supporting camp for 40 people – in 2 months we can accommodate 2,000«



Half solutions can cost you twice the price

Embarking on an exploration project demands a wealth of planning. Working in a place with no infrastructure requires a whole new way of thinking: A bottle of milk will easily cost you 20 euros. A vital part that has not been packed away can delay a project for weeks. A plane that cannot land due to challenging weather conditions will waste you thousands of euros. Planning and completing a remote location operation needs highly specialized skills and minute attention to details. POLOG offers this expertise and will guide you safely and securely through the stages of your project.

EXPLORATION SUPPORT

- Preplanning and Purchasing
- Budgeting and Estimation
- Chartering and Transportation
- Construction and Operations
- Authorities and Permissions

GENERAL SUPPORT

- Consulting Services
- Air Charter
- Vessel Charter
- Manpower and Logistics
- Ad Hoc Support

COORDINATION PLATFORMS

- Preplanning and Budgeting
- Transportation
- Coordination
- Passengers and Freight





CONTACTS

Managing Director
Jan Almqvist
Phone: +45 4026 8109
ja@polog.dk

Logistics & Project Manager
Sebastian Ravn Rasmussen
Phone: +46 761 477668
seb@polog.dk

www.polog.dk



Polar Logistics Group ApS
Godthåbsvej 11B st. th.
DK-2000 Frederiksberg
Denmark

CVR.nr. 28 500 939

Phone: +45 3555 3017
info@polog.dk
www.polog.dk

POLOG was founded in 2005. The company provides a wide range of logistical services for small and large-scale operations carried out in remote areas. POLOG has years of experience with operations and platform management and has its core expertise in the arctic regions.