

WHO IS THE DANISH **GEODATA AGENCY?**

DGA is the Danish Hydrographic Office and have the exclusive rights to charting the Danish and Greenlandic waters, as well as selling and distributing products means that DGA produces the official nautical charts for Greenland, to its products and data, therefore

WHAT SHOULD I DO **BEFORE CONTACTING** THE DANISH GEODATA AGENCY?

Before you contact DGA to request the production of nautical charts, please investigate whethand data for these waters. This er there already exists nautical charts of the area in Greenland that you can use for your mining and that DGA holds the copyright project. You will find an overview of DGA's Greenlandic nautical commercial use can only be done charts on eng.gst.dk and our at ic-enc.org/our-coverage. If the necessary nautical charts for the area do not exist, you may then

WHO ELSE SHOULD I **CONTACT WHEN I WANT TO CARRY OUT A MINING PROJECT IN GREENLAND?**

Greenland the production of nautical charts is just a small part of a larger process. For further infor-Authority at mlsa@nanoq.gl.



Danish Geodata Agency

Lindholm Brygge 31 9400 Nørresundby www.eng.gst.dk soe_policy@gst.dk

HOW CAN I GET NAUTICAL CHARTS PRODUCED FOR A MINING PROJECT IN **GREENLAND?**



WHY SHOULD I CONTACT THE DANISH GEODATA AGENCY?

You should contact the Danish Geodata Agency, DGA, if you wish nautical charts produced for a mining project in Greenland. DGA holds copyrights to all its products and data and is by law the sole producer of official nautical charts in Greenland. This is a guide on how to get the correct nautical charts produced for a mining project in Greenland.

WHEN SHOULD I CONTACT THE DANISH GEODATA AGENCY?

DGA should be contacted early in the process when you wish to establish a mining project in Greenland, as there may be a need or requirement for specific nautical charting in connection with a possible permission to extraction. Early involvement of DGA ensures that we can provide better assistance throughout the process, which will enable us to create the nautical charts that meet your requirements. Early collaboration with DGA can help avoid unnecessary work processes. For instance, marine surveys must adhere to specific standards before their data can be utilized for the production of nautical charts. Furthermore, early collaboration would enable DGA to coordinate the production of the desired nautical charts with our ongoing production. Creating new nautical charts is a time-consuming process that can take several years.

INFORMATION REQUIRED BY THE DANISH GEODATA AGENCY?

- Description of the project
- The defined area in Greenland where the project is to be carried out
- Company name
- Company address
- Contact person, including phone number and email
- List of other external business partners and companies, such as consulting companies, surveying companies, or similar
- Desired characteristics of the nautical charts, for example:
- Where there is a need to construct a landing/harbour and anticipated sailing routes (both inside and outside the mining area).
- The geographic extent where there should be nautical chart coverage, specified in a defined longitude coordinate system (e.g., Mercator) and with datum WGS-84 or GR96
- Format paper charts and/or electronic charts
- Desired scale 1:4.000, 1:8.000, 1:12.000, and/or 1:22.000

HOW DO I CONTACT THE DANISH GEODATA AGENCY?

Please forward the information via email to DGA using the email address

WHAT HAPPENS AFTER CONTACTING THE DANISH GEODATA AGENCY?

Once you have contacted DGA with the required information our coordinator will invite you to a meeting to determine further collaboration. At the meeting, we will discuss the initial information you have submitted, and present a more detailed specification of the data you need to provide to DGA for the production of the nautical charts.

WHAT IS THE PRICE FOR PRODUCING THE DESIRED NAUTICAL CHARTS?

The cost of DGA's production of the requested nautical charts for the mining project is calculated on a time-based approach. Hence, a fixed price cannot be offered for this service. The price will be determined following an individual assessment of the specific case.



The timeline for the completion of the requested nautical charts by DGA can first be established following initial discussions.

