



## Ministry of Mineral Resources

# Greenland Advanced and Coming Projects

## PDAC Toronto – Sunday March 6<sup>th</sup> 2016

Greenland is rich in all varieties of minerals from rubies to precious metals, iron and iron alloys, base metals and critical minerals such as rare earth elements, niobium and tantalum. The goal of the Government is to translate the mineral potential into jobs and revenue to benefit Greenlandic society. This means great opportunities for Greenland and for investors and buyers of minerals.

Greenland has experienced very positive development of mineral licence interest over the last decade. Several exploration projects are in an advanced stage or are promising developing projects. Presentations in the Geology session will focus on these projects including projects with nickel, zinc, rare earth minerals, industrial minerals, and precious metals.

The Ministry of Mineral Resources (MMR), the Geological Survey of Denmark and Greenland (GEUS), and several of the advanced and coming projects will be presented at the Greenland Day Geology session. This will be followed by a Business and Investment session from 1445–1700. There will also be a reception in the same location from 1800–2000.

**All are welcome to attend Greenland Day. Registration is preferred, but not required.**

**Date:** Sunday, March 6<sup>th</sup>, 2016  
**Duration of Session:** 12:00 noon – 14:30  
**Location:** Room 206B, North Building  
**Exhibition Booth:** # 417 at MetroToronto Convention Centre, South Building  
**Individual meetings Monday March 7<sup>th</sup>:** Please contact Christian Hjerrild Ovesen

**For further information and registration please contact:**

Lærke Louise Thomsen, MMR, [llth@nanoq.gl](mailto:llth@nanoq.gl). – Tel. +299 34 68 14 or  
Christian Hjerrild Ovesen, MMR, [chov@nanoq.gl](mailto:chov@nanoq.gl). – Tel. +299 34 68 19 / +45 5164 1915 or  
Julie Hollis, MMR, [juho@nanoq.gl](mailto:juho@nanoq.gl) - Mobile + 299 58 61 70.

**The Ministry of Mineral Resources**

**P.O. Box 930, 3900 Nuuk, Greenland**

**[mlsa@nanoq.gl](mailto:mlsa@nanoq.gl)**

## Greenland Day – Geology Session Program

<b>Time (pm)</b>	<b>Author</b>	<b>Title</b>
12:00 – 12:10	Minister of Mineral Resources Randi Vestergaard Evaldsen	Welcome and opening of the session.
12:10 – 12:25	Head of Geology Department Julie Hollis, Ministry of Mineral Resources	Greenland mineral prospectivity and geoscience data to support exploration.
12:25 – 12:35	Senior Geologist Thomas Kokfelt, GEUS	Geological highlights and mineral potential of South-East Greenland.
12:35 – 12:45	Senior Geologist Diogo Rosa, GEUS	Architecture and mineral potential of the Paleoproterozoic Karrat Basin, West Greenland.
12:45 – 12:55	Senior Geologist Thomas Kokfelt, GEUS	Magmatic titanium-vanadium potential in Greenland - Results of the resource assessment workshop 2015
12:55 – 13:05	Head of Agency Jesper Bistrup Larsen, Environmental Agency for Mineral Resource Activities	Environmental regulation of mineral resource activities in Greenland.
13:05 – 13:20	<i>Coffee break</i>	
13:20 – 13:30	Managing Director John Mair, Greenland Minerals and Energy	Kvanefjeld – a world-class rare earth – uranium project progressing into the permitting phase
13:30 – 13:40	Executive Director Claus Østergaard, 21 <sup>st</sup> North	A diversified Prospect Generator in Greenland
13:40 – 13:50	Managing Director Eldur Olafsson, ARC Mining	Maarmorilik Zinc Project and Nalunaq Gold Project
13:50 – 14:00	Chief Geologist Greg Barnes, Tanbreez	Update on the Tanbreez Zr-Ta-REE-project
14:00 – 14:10	President Mark Fedikow, North American Nickel Inc	The Maniitsoq Ni-Cu-Co project, west Greenland
14:10 – 14:20	Director James Tuer, Hudson Resources	Update on the White Mountain Anorthosite Project
14:20 – 14:30	Managing Director Jonathan Downes, Ironbark Zinc	Developing a major zinc mine in Greenland
14:45 – 17:00	Business and Investment Session	