



Ministry of Mineral Resources

Greenland Advanced and Coming Projects

PDAC Toronto – March 2nd 2015

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 this mineral potential into jobs and revenue to benefit the Greenlandic society. This means great opportunities for Greenland – as well as for foreign investors and buyers of minerals.

Greenland has experienced a very positive development of mineral license interest during the last decade. Several of the exploration activities are now in an advanced stage or designated as promising coming projects. The Greenland Session will focus on these projects including projects with nickel, zinc, rare earth minerals, iron alloys, 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 session.

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

Date:	Monday, March 2 nd , 2015
Duration of Session:	9:00 a.m. – 12.00 noon
Individual meetings:	Please request Lærke Louise Thomsen
Location:	Room 206 D, North Building
Exhibition Booth:	# 417 at MetroToronto Convention Centre, South Building

For further information and registration please contact:

Lærke Louise Thomsen, MMR, llth@nanoq.gl. – Tel. +299 34 68 14 or
Henrik Stendal, MMR, hdal@nanoq.gl - Mobile + 45 3046 4262.

Ministry of Mineral Resources

P.O. Box 930, 3900 Nuuk, Greenland
mlsa@nanoq.gl

Greenland session programme

Chairman: Julie Hollis, Head of Geology Department, Ministry of Mineral Resources

Time (pm)	Author	Title
09:00 – 09:05	Minister Anda Uldum, Ministry of Mineral Resources	Welcome and opening of the Greenland session.
09:05 – 09:20	Chief Geologist Henrik Stendal, Ministry of Mineral Resources	Advanced and coming exploration projects in Greenland.
09:20 – 09:35	Senior Geologist Bo Møller Stensgaard, GEUS	Tasiilaq – a region unfolds and new findings. Regional overview with emphasis on our new understanding and current models.
09:35 – 09:50	Senior Geologist Mikael Pedersen, GEUS	Greenland Mineral Resources Portal – a one stop shop to geoscience data.
09:50 – 10:05	Research Professor Jochen Kolb, GEUS	Mineral resource assessment of orogenic gold mineralization in Greenland.
10:05 – 10:20	Executive Director Claus Østergaard, 21 st North	Flammefjeld (Flame Mountain): A potential World-Class Climax-type Mo-Porphyry Deposit with Noble Metal Credits in Southeast Greenland.
10:20 – 10:35	<i>Coffee break</i>	
10:35 – 10:50	Director Greg Barnes, Tanbreez	The Tanbreez Zirconium and Rare Earth project, South Greenland
10:50 – 11:05	Managing Director, John Mair, Greenland Minerals and Energy Ltd.	The Kvanefjeld uranium – rare earth elements project, South Greenland.
11:05 – 11:20	Managing Director, Jonathan Downes, Ironbark Zinc Ltd.	The Citronen Fjord zinc project, North Greenland.
11:20 – 11:35	Vice President Exploration, Patti Tirschmann, North American Nickel	The Maniitsoq nickel prospect, West Greenland.
11:35 – 11:50	Director James Tuer, Hudson Resources	Najaat anorthosite project, West Greenland.
11:50 – 12:00	President and CEO Nick Houghton, True North Gems	The ruby and sapphire mine at Fiskenæsset and its progress.
12:00	Minister Anda Uldum, Ministry of Mineral Resources	Closing of the Greenland Session.

Greenland Day is proudly sponsored by:

