



*Greenland Minerals  
and Energy Ltd*

**Corporate Summary:**

**ASX Code:** GGG

**Issued Capital:** 192M

**Issued Options:** 167M

**Market Cap Fully Diluted:**  
**March -08** \$A360M

**Cash on Hand** ~AU\$29M

**Fully Diluted Cash** AU\$~60M

**Contact Details:**

**Ground Floor  
33 Colin Street  
WEST PERTH  
Western Australia 6005**

**Tel: +61 8 9226 1100**

**Fax: +61 8 9226 2299**

**Website: [www.ggg.gl](http://www.ggg.gl)**

**Enquires: [info@ggg.gl](mailto:info@ggg.gl)**

**COMPANY UPDATE**

Tuesday, March 25, 2008

Company Announcements

Australian Securities Exchange Limited

**Appointment of Dr. Roger Townend and  
Associates as principal Mineralogical  
consultants.**

The company is pleased to advise the appointment of **Dr. Roger Townend** as Consulting Mineralogist. Dr. Townend is an industry recognised expert in the field of mineralogical assessment.

A brief overview of Dr. Townends most recent work experience is outlined on the following page.

### **Appointment of Dr. Roger Townend as principal Mineralogical consultant.**

The company is pleased to advise the appointment of **Dr. Roger Townend** as Consulting Mineralogist. Dr Townend is an industry recognised expert in the field of mineralogical assessment.

A brief overview of Dr Townends most recent work experience is outlined below.

Among Dr Townends many accomplishments and experience to date are.

- 45 years in the field of mineralogy.
- Established AMDEL in Perth, Australia.
- Consulting Mineralogist with CRVD, Brazil.
- Developed the Mineralogical division for Analabs Perth, Australia.
- Extensive understanding of SEM and Electron Microscope techniques.
- Extensive experience in Gravity and Magnetic separation.
- Extensive experience in Rare Earth Carbonatite hosted mineralisation including work in Greenland
- 30 years within the diamond industry working on Kimberlite / Lamproite petrology in Africa and Asia including the Argyle Mine.

Dr Townend is currently working closely with the company and its consultants on the eventual definition of a metallurgical flow for the Kvanefjeld multi-element project. As previously mentioned the company is currently investigating various metallurgical processes through small scale bench scale testwork to define optimum extraction and beneficiation processes for the Kvanefjeld multi-element ore body.

The company expects to have more information for release on metallurgy in the coming months.



Roderick McIllree  
Managing Director  
Greenland Minerals and Energy Ltd