



December 2014 Quarterly Report

Thursday 29th January, 2015

Highlights

- **New Coalition Government elected in Greenland, Siumut Party continue to lead**
 - Government to focus on economic growth, development of mineral resources and providing a stable environment for foreign investment
 - All three coalition parties are supportive of uranium exploitation, providing a clear path forward for Kvanefjeld project
 - Company looking to update project timelines in accordance with ongoing work on uranium regulation by Greenland and Denmark
- **Kvanefjeld Feasibility Study progress: major study components now complete**
 - Tetra Tech engineering design complete, handed over to China Non-Ferrous Metal Industry's Foreign Engineering and Construction Co. Ltd (NFC) for cost estimation
 - Shipping logistics study and port study complete
- **Assay program on historical drill holes from the Kvanefjeld deposit complete**
 - Each of the sixteen drill cores returned multiple high-grade, near surface intercepts that highlight the strong continuity of mineralisation at Kvanefjeld
 - Assay data comes as a precursor to mineral resource upgrade by SRK consulting
- **Public hearing period for the Kvanefjeld Project 'Terms of Reference' closed following a six week open period; responses finalised**
 - Responses to comments and questions have now been handed over to Greenland's Minerals Licensing and Safety Authority



Contents

December Quarter Activities	1
Update on Feasibility Study Work Programs	2
Public Pre-Hearing for Kvanefjeld Project	4
Assay Program on Historic Drill Cores	5
About the Kvanefjeld Project	10
Tenure, Location and Permitting	11
Other Exploration Licenses	12
Capital Structure	13
Kvanefjeld Project - Statement of Identified Mineral Resources	15

December Quarter Activities

The December Quarter 2014, saw a shift of focus onto political events in Greenland with an election held on November 28th, after a series of events had led to instability in the sitting government, which had come to power in early 2013. The election saw the Siumut Party win most overall votes, then move to form a coalition with the Demokraatic and Atassut Parties. The new coalition government has a parliamentary majority with 17 of the 31 seats. Mr Kim Kielsen, head of the Siumut Party, is the new Premier of Greenland. The Siumut Party had also led the previous government with a different coalition structure.

The new government quickly moved to emphasise a commitment to resource extraction and creating a stable investment environment. The parties that form the coalition are all of a pro-uranium position, and for advancing initiatives with Denmark on regulatory matters associated with uranium production, which had progressed considerably through 2014. GMEL sees the election outcome as clearly positive for Greenland; for foreign investment; and in particular, the successful future development of the Kvanefjeld project.

The December Quarter was also a highly productive period with numerous components of the Kvanefjeld feasibility study being completed, with outstanding components set for completion through January and February of 2015.

A resource estimate upgrade is close to completion, following the finalisation of new infill drill data from the Kvanefjeld deposit that was generated through the acquisition and processing of drill cores which had been drilled historically by Danish research agencies. The resource estimate update, in conjunction with the Feasibility Study, will form the basis of establishing a Mining Reserve; which stands as a major milestone in the project development.

In Greenland, the Company worked through the public 'pre-hearing' associated with the Terms of Reference (ToR) for the Kvanefjeld Project. The ToR for Kvanefjeld had previously been approved in 2011; however, following modifications to Greenland's Mineral Resources Act, GMEL complied with the Greenland government's recommendation to conduct the process in accordance with the revised act, and the requirement for a public hearing associated with the approval of the ToR. GMEL is the first company to conduct the pre-hearing process.

With a new government focussed on providing stability for foreign investors, and being clearly supportive of the Kvanefjeld Project, the outlook for 2015 is increasingly positive.

Update on Feasibility Study Work Programs

The Kvanefjeld Feasibility Study represents the culmination of technical work programs and stakeholder engagement conducted since 2007. Initial metallurgical studies aimed to identify the optimal process flowsheet for the REE-U mineralisation at Kvanefjeld. Once testwork had confirmed that the unique ore minerals could be effectively concentrated using froth flotation, and then treated with a conventional sulphuric acid leach under atmospheric conditions, the feasibility program moved forward in earnest.

A prefeasibility study was released in 2012, and, following initial pilot plant operations of the flotation circuit, a more detailed study on the mine and concentrator circuit was released in March, 2013. Extensive stakeholder engagement in Greenland took place to firm up the preferred project configuration, which is to conduct both the beneficiation and chemical leaching stages in Greenland. This will see a critical rare earth concentrate, lanthanum and cerium products, uranium oxide, fluorspar, and zinc concentrate produced in Greenland.

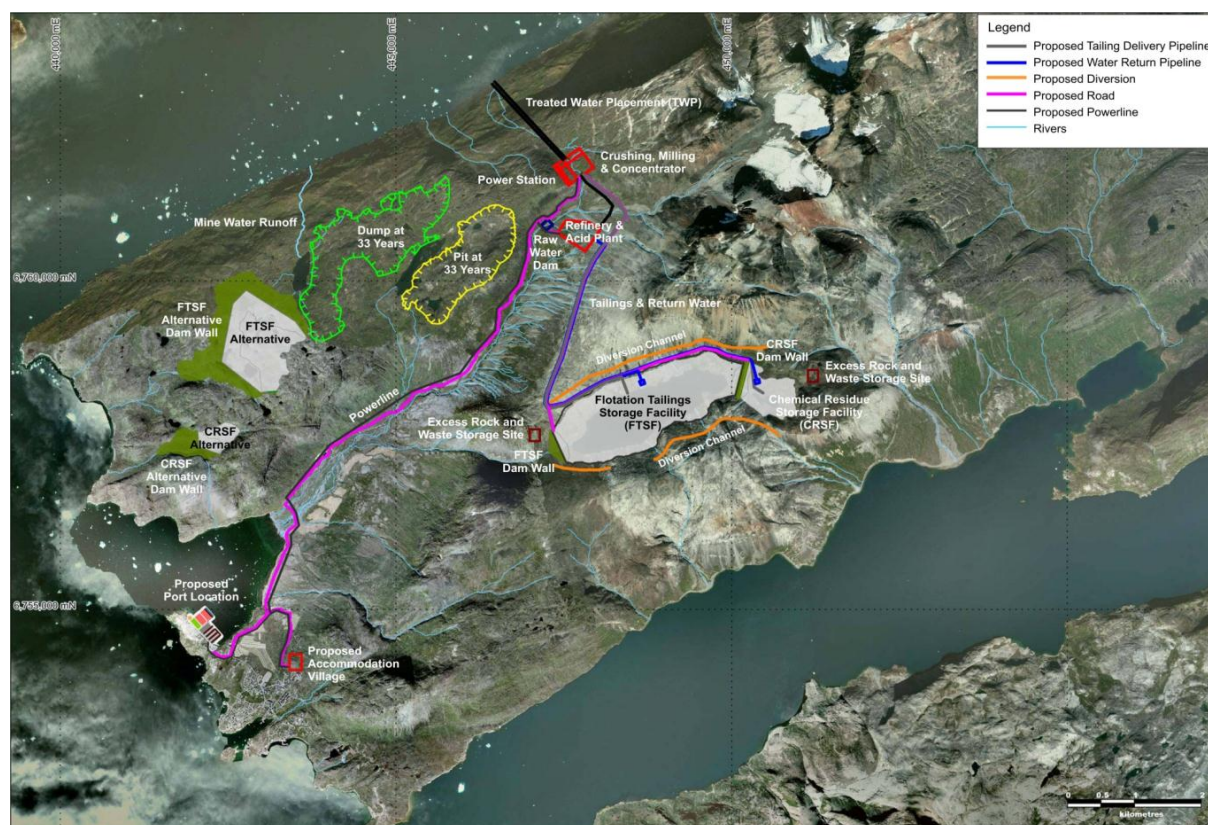


Figure 1. View over the facilities required for the Kvanefjeld Project.

The Feasibility Study along with the environmental and social impact assessments form the basis of a mining license application. The Feasibility study is also a key reference item for commercial discussions with project development partners.

The engineering design work by Tetra Tech for the Kvanefjeld Project feasibility study was completed in early December. The engineering design is one of the major work programs that underpin the feasibility study, which is set to be finalised through Q1, 2015. Tetra Tech has undertaken civil, mechanical and structural design of both the concentrator and refinery process-plant facilities for Kvanefjeld. The comprehensive package of design information was subsequently handed over to China Non-Ferrous Metal Industry's Foreign Engineering and Construction Co. Ltd (NFC) for cost estimation. The cost estimation work will be completed in early 2015, as part of the broader Feasibility Study.



Figure 2. View of the Kvanefjeld hydrometallurgical (refinery) facility in the foreground and the concentrator circuit in the background. The image was generated by Tetra Tech as part of their engineering design study.

Other components of the feasibility study are also progressing on track; the Logistics Study by Blue Water Shipping of Denmark has now been completed that addresses the shipping logistics in and out of Greenland. The Port Design study by Danish consultancy Ramboll has also been completed.

Public Pre-Hearing for the Kvanefjeld Project

The Greenland government recently introduced a public pre-hearing period for mining projects as part of the approval of the Terms of Reference (ToR). This is aimed to allow increased input from individuals and stakeholder groups, as projects move into the permitting phase. GMEL lodged the ToR documents to the government in late August and a 35 day hearing period ran from September through into October. Comments from 13 stakeholder groups, NGO's and individuals were compiled by Greenland's Mineral Licensing and Safety Authority (MLSA), and forwarded to GMEL. Responses to the questions and comments have now been compiled by the company, and will soon be returned to the MLSA.

In November, 2014, GMEL personnel participated in a public forum discussion in Nuuk to provide an additional opportunity to directly discuss questions on the Kvanefjeld project.

Historic Kvanefjeld Drill Cores – An Important In-Fill Dataset

Late in the Devember Quarter, GMEL finalised the results of a geochemical assay program on cores drilled historically into the Kvanefjeld rare earth – uranium deposit. The program was undertaken to increase the density of multi-element geochemical data at Kvanefjeld, prior to SRK Consulting updating the mineral resource estimate.

The cores were drilled historically by Danish research agencies, and were analysed spectrally for uranium and thorium content at that time, but had not been subject to chemical assay to generate multi-element data. The drill cores were re-logged by GMEL, and sampled in accordance with the methodology that the Company has used on the Kvanefjeld project.

The assay results are consistent with, and confirm, what is now expected from the lujavrites; the rock-type that hosts the Kvanefjeld, Sørensen and Zone 3 rare earth and uranium deposits. There were sixteen drill cores studied that ranged from 70 – 200m in length, with multiple rare earth and uranium mineralised intercepts returned from each hole. A full list of intercepts is presented in Table 1.

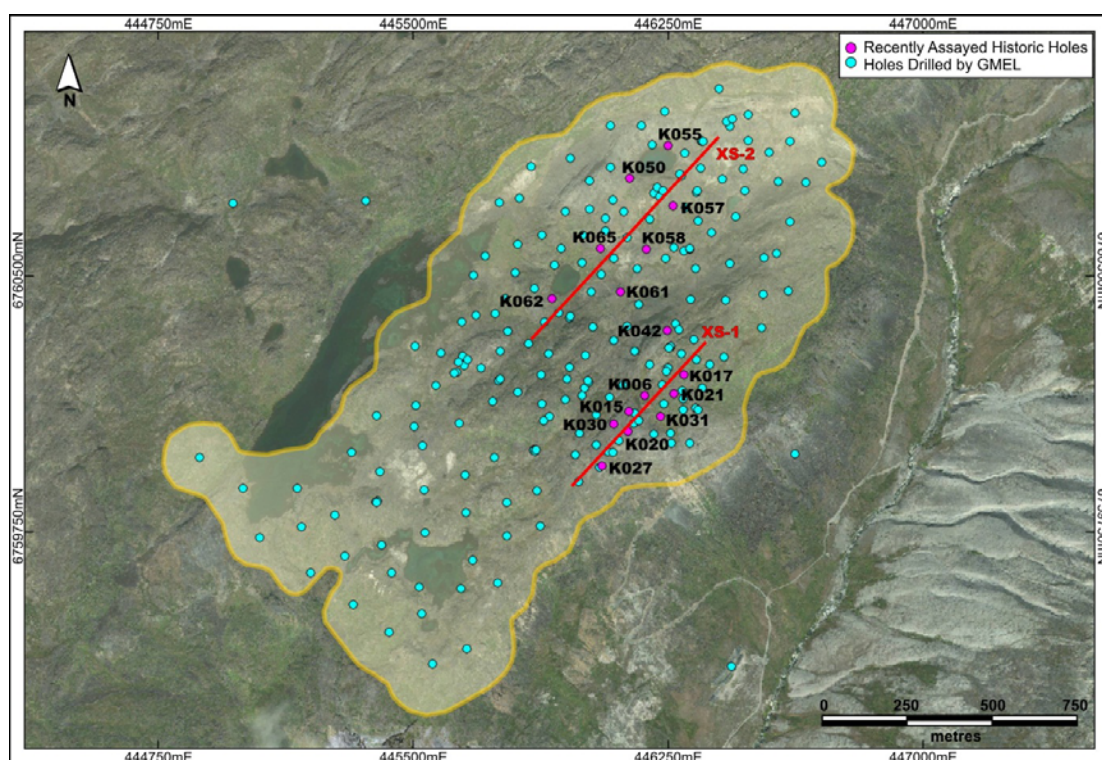


Figure 3. Overview of the Kvanefjeld plateau highlighting the location of exploratory drill holes. The recently studied historic drill holes are highlighted in pink and labelled. The results are presented on cross sections below.

The new geochemical data produced from the assay of historic cores serves to further increase the density of data for the purpose of updating the mineral resource estimate. The resource estimate update is aiming to establish initial 'measured' category resources at the Kvanefjeld deposit. This is an important requirement in generating a mining reserve.

The last JORC-code compliant mineral resource estimate produced for the overall Kvanefjeld project was conducted in 2011. The updated mineral resource estimate will be compliant with the JORC-code (2012) reporting requirements.

The new resource model will then be used for producing an updated mine schedule, which will determine the size and duration of the development of the open cut mine so that the required tonnage of ore can be delivered to the concentrator. This represents an important part of the Feasibility Study to further enhance the economics of the Kvanefjeld project.

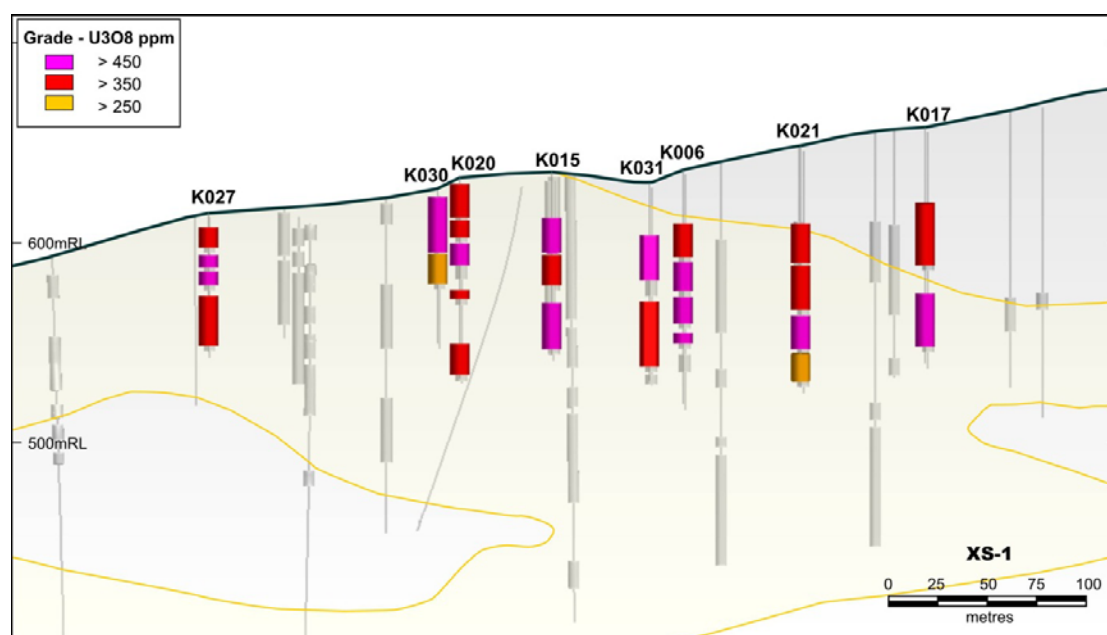


Figure 4. Cross section (XS1) highlighting drill intercepts. See Figure 1 for the cross section location, and Table 1 for the intercept details for each hole. Drill traces that are depicted in greyscale represent previously assayed holes, with the thicker portions representing intercepts >250ppm U_3O_8 . The section includes holes located within 100m either side of the section line.

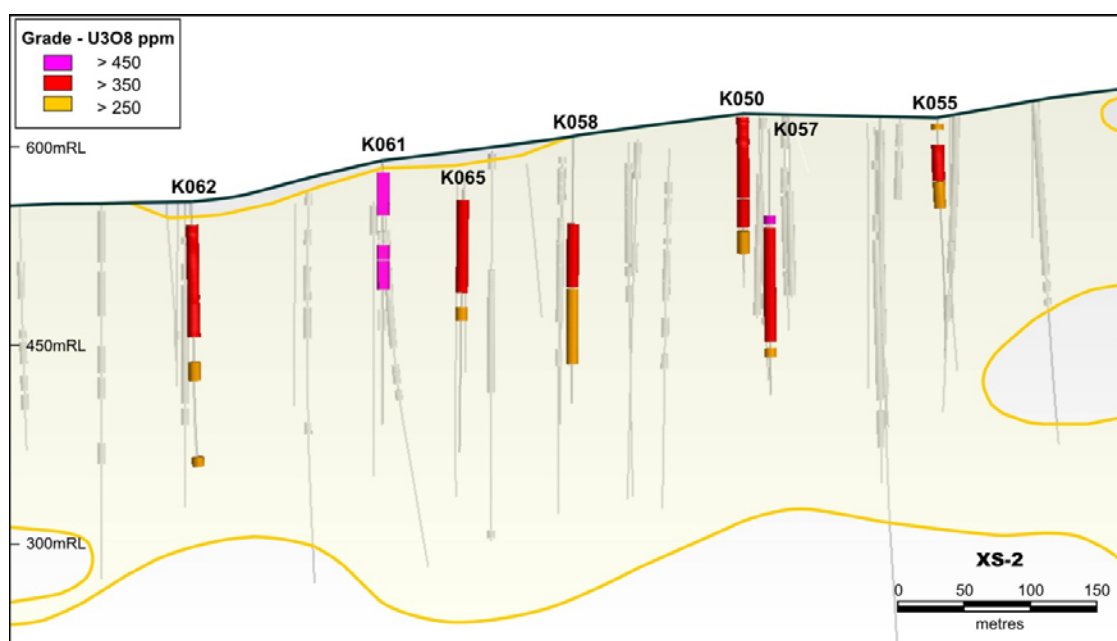


Figure 5. Cross section (XS2) highlighting drill intercepts. See Figure 1 for the cross section location, and Table 1 for the intercept details for each hole. Drill traces that are depicted in greyscale represent previously assayed holes, with the thicker portions representing intercepts >250ppm U_3O_8 . This section includes holes located within 200m either side of the section line.

Table 1. Intercepts of rare earth – uranium – zinc mineralisation from the recently assayed historic drill holes. The intercepts were calculated at a 250ppm U₃O₈ cut-off, with a maximum internal waste of 2m, and a minimum intercept of 5m. TREO includes all elements in the lanthanide series plus yttrium, as oxides.

Hole_ID	m From	m To	m Interval	U ₃ O ₈ ppm	TREO ppm	Zn ppm
K006	46	61	15	535	12559	1113
K006	64	77	13	502	15562	1235
K006	82	87	5	461	15343	1375
K006	27	44	17	371	8780	1617
K015	23	41	18	534	10504	2314
K015	66	89	23	495	14805	2347
K015	42	57	15	403	14408	2912
K017	83	110	27	479	16862	864
K017	38	69	31	379	14702	2920
K020	33	44	11	579	11342	2095
K020	56	61	5	415	14767	1778
K020	83	99	16	385	12890	2164
K020	3	20	17	374	14564	3788
K020	21	30	9	352	12004	4396
K021	85	102	17	506	13825	2232
K021	60	82	22	442	11111	2713
K021	39	59	20	439	9916	1983
K021	104	118	14	336	14125	2325
K027	22	28	6	516	15761	1175
K027	30	37	7	461	15308	1003
K027	8	18	10	405	13651	1731
K027	42	67	25	397	16207	3124
K030	3	31	28	597	15788	2795
K030	32	47	15	341	12184	3193
K031	26	49	23	501	11821	1891
K031	59	92	33	431	12780	2278
K042	100	107	7	661	18874	2591
K042	55	91	36	515	16256	3076
K042	1	10	9	514	13835	2237
K042	146	155	9	427	13215	3187
K042	16	38	22	317	10412	3248
K050	64	85	21	370	9329	2056
K050	2	63	61	353	10448	2397
K050	88	105	17	296	12956	3427
K055	20	47	27	354	10692	2535
K055	48	68	20	333	7738	2012

Hole_ID	m From	m To	m Interval	U ₃ O ₈ ppm	TREO ppm	Zn ppm
K055	4	9	5	325	9642	2599
K057	66	72	6	565	16930	2973
K057	75	161	86	386	11545	2516
K057	166	173	7	264	9250	2128
K058	65	113	48	420	13742	2676
K058	114	171	57	336	9418	2303
K061	10	43	33	506	16304	2784
K061	65	76	11	460	14483	2253
K061	77	99	22	459	15811	2634
K062	18	103	85	420	11432	2696
K062	122	136	14	341	12948	3698
K062	194	201	7	281	6600	1470
K065	9	79	70	382	11322	2574
K065	90	100	10	262	9667	2342

Table 2. The locations, orientations, and depths of the drill holes for which geochemical data is reported in this announcement.

Hole_ID	Depth	Orig_Grid_ID	Easting	Northing	RL_MSL	Dip	Azimuth
K006	117.8	WGS84_23N	446177.89	6760150.28	636.5	-90	0
K015	92.5	WGS84_23N	446131.26	6760103.62	635.6	-90	0
K017	118.7	WGS84_23N	446292.87	6760212.10	657.9	-90	0
K020	100.6	WGS84_23N	446128.74	6760045.14	632.5	-90	0
K021	121.6	WGS84_23N	446264.20	6760154.41	648.6	-90	0
K027	70.2	WGS84_23N	446052.42	6759944.24	615.6	-90	0
K030	76.6	WGS84_23N	446087.16	6760066.18	626.0	-90	0
K031	98.9	WGS84_23N	446223.59	6760089.11	629.9	-90	0
K042	167.6	WGS84_23N	446244.14	6760340.96	665.5	-70	290
K050	200.6	WGS84_23N	446133.01	6760786.40	623.4	-90	0
K055	199.9	WGS84_23N	446246.89	6760882.30	620.8	-90	0
K057	200.7	WGS84_23N	446261.52	6760704.46	613.5	-90	0
K058	200.6	WGS84_23N	446183.45	6760577.17	606.7	-90	0
K061	200.3	WGS84_23N	446106.56	6760454.36	590.8	-90	0
K062	201.3	WGS84_23N	445906.28	6760434.03	558.5	-90	0
K065	199.6	WGS84_23N	446049.33	6760581.19	568.1	-90	0

About the Kvanefjeld Project

The Kvanefjeld project is centred on the northern Ilimaussaq Intrusive Complex in southern Greenland. The project includes several large scale multi-element resources including Kvanefjeld, Sørensen and Zone 3. Global mineral resources now stand at **956 Mt** (JORC-code compliant). The deposits are characterised by thick, persistent mineralisation hosted within sub-horizontal lenses that can exceed 200m in true thickness. Highest grades generally occur in the uppermost portions of deposits, with overall low waste-ore ratios. Less than 20% of the prospective area has been evaluated, with billions of tonnes of lujavrite (host-rock to defined resources) awaiting resource definition.

While the resources are extensive, a key advantage to the Kvanefjeld project is the unique rare earth and uranium-bearing minerals. These minerals can be effectively beneficiated into a low-mass, high value concentrate, then leached with conventional acidic solutions under atmospheric conditions to achieve particularly high extraction levels of both heavy rare earths and uranium. This contrasts to the highly refractory minerals that are common in many rare earth deposits.

The Kvanefjeld project area is located adjacent to deep-water fjords that allow for shipping access directly to the project area, year round. An international airport is located 35km away, and a nearby lake system has been positively evaluated for hydroelectric power.

GMEL finalised a comprehensive, multi-year pre-feasibility program in March 2012 that focussed on identifying and evaluating the best possible process flow sheet for the Kvanefjeld project, taking into account economic metrics, environmental considerations, technical and market risk. A feasibility-level Mine and Concentrator Study was released in early 2013 that outlined a staged development strategy with reduced capital costs. The study outcomes are extremely positive and reiterate the potential for Kvanefjeld to become a long-life, cost competitive operation. Kvanefjeld is slated to produce a significant output of critical rare earths (Nd, Pr, Eu, Dy, Tb, Y), with by-production of uranium, zinc, and bulk light rare earths (La, Ce).

Rare earth elements (REEs) are now recognised as being critical to the global manufacturing base of many emerging consumer items and green technologies. Uranium forms an important part of the global base-load energy supply, with demand set to grow in coming years as developing nations expand their energy capacity.

Tenure, Permitting and Project Location

Tenure

Greenland Minerals and Energy Ltd (ABN 85 118 463 004) is a company listed on the Australian Securities Exchange. The Company is conducting exploration of license EL2010/2. The Company controls 100% of EL2010/2 through its Greenlandic subsidiary.

The tenement is classified as being for the exploration of minerals. The project hosts significant multi-element mineralisation within the Ilimaussaq Intrusive Complex.

Historically the Kvanefjeld deposit, which comprises just a small portion of the Ilimaussaq Complex, was investigated by the Danish Authorities. The project has received significant past exploration and feasibility evaluation in the form of drilling, geophysics, geochemistry, an exploratory adit and numerous and varying metallurgical test work and technical papers.

Permitting

Greenland Minerals and Energy Limited is permitted to conduct all exploration activities and feasibility studies for the Kvanefjeld REE-uranium project. The company's exploration license is inclusive of all economic components including uranium and REEs. The Company holds the right to apply to exploit the Kvanefjeld project. The approval of an exploitation license is largely dependent on establishing an economically robust, and environmentally and socially acceptable development scenario.

Location

The exploration lease covers an area of 80km² in Nakkaalaaq North on the southwest coast of Greenland. The project is located around 46° 00'W and 60 55'N.

The town of Narsaq is located approximately 8 kilometres to the south west of the license area. Narsaq is connected to Narsarsuaq International Airport by commercial helicopter flights operated by Air Greenland. Local transport between settlements is either by boat or by helicopter.

The Company has office facilities in Narsaq where storage, maintenance, core processing, and exploration activities are managed. This office supports the operational camp located on the Kvanefjeld Plateau above the town where the operational staff are housed.

Access to the Kvanefjeld plateau (at approximately 500m asl) is generally gained by helicopter assistance from the operations base located on the edge of the town of Narsaq. It is possible to access the base of the plateau by vehicle and then up to the plateau by a track.

Other Exploration License Holdings

In addition to the exploration license over the northern Ilimaussaq Complex that hosts the REE and uranium resources, the company holds exploration licenses immediately adjacent to the Ilimaussaq Complex that may be prospective for specialty metal mineralization hosted near the margins of the complex (see Figure 6). GMEL aims to conduct evaluations to assess the potential for mineralization, in conjunction with sterilising key areas that are under assessment for plant and infrastructure locations. The Company is considering a number of possible locations for key infrastructure items, which include areas adjacent to the Kvanefjeld resource, as well as the broad area on the northeastern side of the Ilimaussaq Complex. Stakeholder input and environmental considerations are critically important to the site selection process.

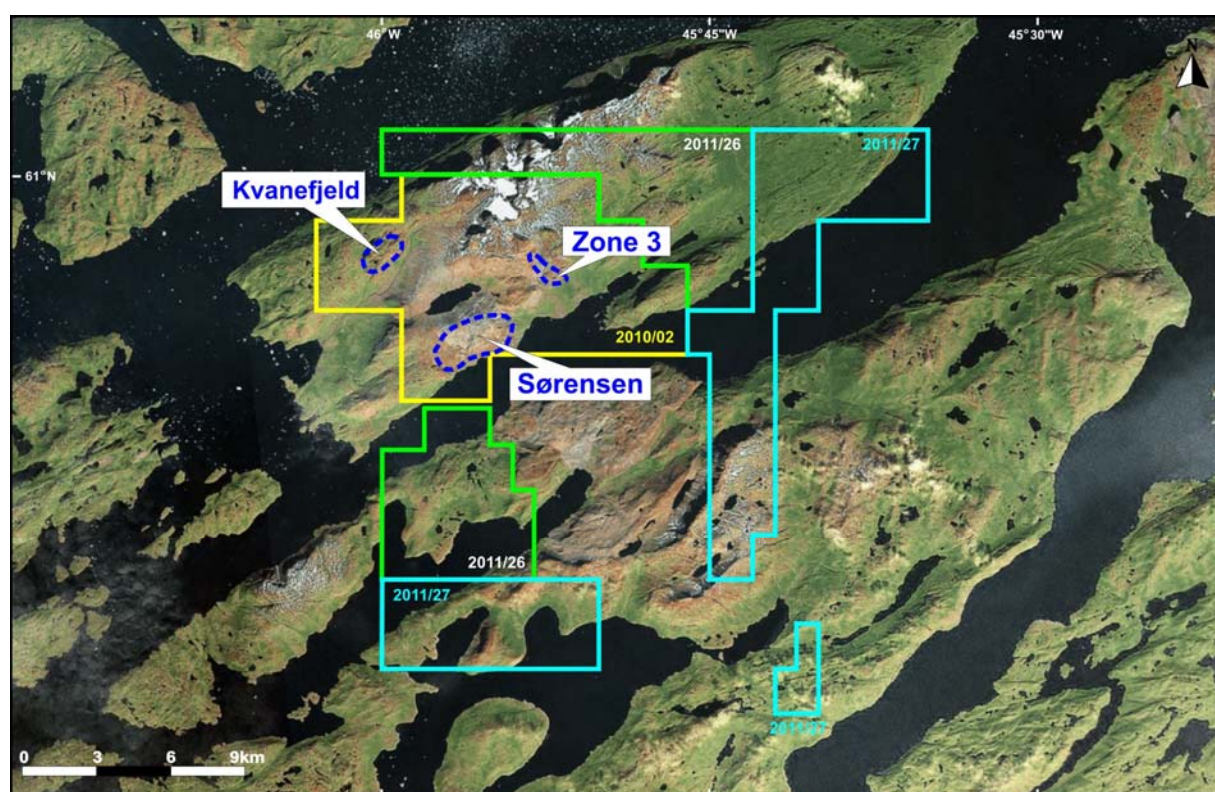


Figure 6. GMEL's license holdings over and adjacent to the Ilimaussaq complex in south Greenland. All licences are held outright by GMEL.

Exploration Licence	Location	Ownership
EL 2010/02	Southern Greenland	100% held by Greenland Minerals and Energy (Trading) A/S
EL 2011/26	Southern Greenland	100% held by Greenland Minerals and Energy Limited
EL 2011/27	Southern Greenland	100% held by Greenland Minerals and Energy Limited
EL 2013/05	Western Greenland	100% held by Greenland Minerals and Energy Limited

Capital Structure – As at 30 th September, 2014	
Total Ordinary shares	669,389,552
Quoted options exercisable at \$0.20	91,985,012
Performance rights (refer to announcement 21/10/11 for terms)	1,000,000
Employee rights (refer to announcement 4/10/2013 for terms)	9,985,500

Please visit the company's website at www.ggg.gl where recent news articles, commentary, and company reports can be viewed.

ENDS

Statement of Identified Mineral Resources, Kvanefjeld Multi-Element Project (Independently Prepared by SRK Consulting)

Multi-Element Resources Classification, Tonnage and Grade										Contained Metal				
Cut-off (U ₃ O ₈ ppm) ¹	Classification	M tonnes Mt	TREO ² ppm	U ₃ O ₈ ppm	LREO ppm	HREO ppm	REO ppm	Y ₂ O ₃ ppm	Zn ppm	TREO Mt	HREO Mt	Y ₂ O ₃ Mt	U ₃ O ₈ M lbs	Zn Mt
Kvanefjeld - March 2011														
150	Indicated	437	10929	274	9626	402	10029	900	2212	4.77	0.18	0.39	263	0.97
150	Inferred	182	9763	216	8630	356	8986	776	2134	1.78	0.06	0.14	86	0.39
150	Grand Total	619	10585	257	9333	389	9721	864	2189	6.55	0.24	0.53	350	1.36
200	Indicated	291	11849	325	10452	419	10871	978	2343	3.45	0.12	0.28	208	0.68
200	Inferred	79	11086	275	9932	343	10275	811	2478	0.88	0.03	0.06	48	0.20
200	Grand Total	370	11686	314	10341	403	10743	942	2372	4.32	0.15	0.35	256	0.88
250	Indicated	231	12429	352	10950	443	11389	1041	2363	2.84	0.10	0.24	178	0.55
250	Inferred	41	12204	324	10929	366	11319	886	2598	0.46	0.02	0.03	29	0.11
250	Grand Total	272	12395	347	10947	431	11378	1017	2398	3.33	0.12	0.27	208	0.65
300	Indicated	177	13013	374	11437	469	11906	1107	2414	2.30	0.08	0.20	146	0.43
300	Inferred	24	13120	362	11763	396	12158	962	2671	0.31	0.01	0.02	19	0.06
300	Grand Total	200	13025	373	11475	460	11935	1090	2444	2.61	0.09	0.22	164	0.49
350	Indicated	111	13735	404	12040	503	12543	1192	2487	1.52	0.06	0.13	98	0.27
350	Inferred	12	13729	403	12239	436	12675	1054	2826	0.16	0.01	0.01	10	0.03
350	Grand Total	122	13735	404	12059	497	12556	1179	2519	1.68	0.06	0.14	108	0.31
Sørensen - March 2012														
150	Inferred	242	11022	304	9729	398	10127	895	2602	2.67	0.10	0.22	162	0.63
200	Inferred	186	11554	344	10223	399	10622	932	2802	2.15	0.07	0.17	141	0.52
250	Inferred	148	11847	375	10480	407	10887	961	2932	1.75	0.06	0.14	123	0.43
300	Inferred	119	12068	400	10671	414	11084	983	3023	1.44	0.05	0.12	105	0.36
350	Inferred	92	12393	422	10967	422	11389	1004	3080	1.14	0.04	0.09	85	0.28
Zone 3 - May 2012														
150	Inferred	95	11609	300	10242	396	10638	971	2768	1.11	0.04	0.09	63	0.26
200	Inferred	89	11665	310	10276	400	10676	989	2806	1.03	0.04	0.09	60	0.25
250	Inferred	71	11907	330	10471	410	10882	1026	2902	0.84	0.03	0.07	51	0.2
300	Inferred	47	12407	358	10887	433	11319	1087	3008	0.58	0.02	0.05	37	0.14
350	Inferred	24	13048	392	11392	471	11864	1184	3043	0.31	0.01	0.03	21	0.07
Project Total														
Cut-off (U ₃ O ₈ ppm) ¹	Classification	M tonnes Mt	TREO ² ppm	U ₃ O ₈ ppm	LREO ppm	HREO ppm	REO ppm	Y ₂ O ₃ ppm	Zn ppm	TREO Mt	HREO Mt	Y ₂ O ₃ Mt	U ₃ O ₈ M lbs	Zn Mt
150	Indicated	437	10929	274	9626	402	10029	900	2212	4.77	0.18	0.39	263	0.97
150	Inferred	520	10687	272	9437	383	9820	867	2468	5.55	0.20	0.45	312	1.28
150	Grand Total	956	10798	273	9524	392	9915	882	2351	10.33	0.37	0.84	575	2.25

¹There is greater coverage of assays for uranium than other elements owing to historic spectral assays. U₃O₈ has therefore been used to define the cut-off grades to maximise the confidence in the resource calculations.

²Total Rare Earth Oxide (TREO) refers to the rare earth elements in the lanthanide series plus yttrium.

Note: Figures quoted may not sum due to rounding.

Annexure 1:

The following tables are provided to ensure compliance with the JORC code (2012) edition requirements for the reporting of the exploration results.

Section 1: Sampling Techniques and Data

Criteria	JORC Code explanation	Commentary
Sampling techniques	<i>Nature and quality of sampling (eg cut channels, random chips, or specific specialised industry standard measurement tools appropriate to the minerals under investigation, such as down hole gamma sondes, or handheld XRF instruments, etc). These examples should not be taken as limiting the broad meaning of sampling.</i> <i>Include reference to measures taken to ensure sample representivity and the appropriate calibration of any measurement tools or systems used.</i> <i>Aspects of the determination of mineralisation that are Material to the Public Report.</i> <i>In cases where 'industry standard' work has been done this would be relatively simple (eg 'reverse circulation drilling was used to obtain 1 m samples from which 3 kg was pulverised to produce a 30 g charge for fire assay'). In other cases more explanation may be required, such as where there is coarse gold that has inherent sampling problems. Unusual commodities or mineralisation types (eg submarine nodules) may warrant disclosure of detailed information.</i>	Diamond drilling has been carried out at the Kvanefjeld project on the northern section of the Ilimaussaq complex in south Greenland. Historic drilling by Danish research agencies between the 1950's and late 1970's returned 9,800 m of 46mm diameter core. Drilling by GMEL since 2007 has returned approximately 38,000m of core. Drill hole spacing ranges from 70x70 m to 70x140m over the Kvanefjeld deposit. Locally drill hole spacing is closer to evaluate variation. Most drill holes are between 200-300m in depth, with the deepest holes extending to approximately 500m. Samples are taken from logged sections of Iujavrite (rock-type that hosts REE-U-Zn mineralization) and their immediate peripheries. These wide, semi horizontal zones can be >200m in thickness with recoveries of generally 100%. Drill holes are placed in the field by handheld GPS but have been surveyed by an independent contractor using differential GPS. Samples from drilling by GMEL have primarily been chemically assayed at Genalysis in Perth for rare earth elements, uranium, and zinc, but routinely also for other elements including Li, Be, F, Na, Mg, Al, P, S, K, Ca, Sc, Ti, Mn, Fe, Ga, Rb, Zr, Nb, Mo, Sn, Hf, Ta, Pb and Th. The analytical method used for most samples is a four acid digest followed by ICP-MS and ICP-OES assay technique. QAQC procedures include but are not limited to submission of duplicate sub set of samples digested by fusion methods, and 5% of pulps are sent to an umpire laboratory and certified reference materials are routinely added.
Drilling techniques	<i>Drill type (eg core, reverse circulation, open-hole hammer, rotary air blast, auger, Bangka, sonic, etc) and details (eg core diameter, triple or standard tube, depth of diamond tails, face-sampling bit or other type, whether core is oriented and if so, by what method, etc).</i>	Diamond core drilling; the majority of core drilled at Kvanefjeld had BQ and NQ diameter, core was not oriented as drill holes were vertical, all recent drill holes for exploration and resource development were down-hole surveyed utilizing an Auslog deviation tool.
Drill sample recovery	<i>Method of recording and assessing core and chip sample recoveries and results assessed.</i> <i>Measures taken to maximise sample recovery and ensure representative nature of the samples.</i> <i>Whether a relationship exists between sample recovery and grade and whether sample bias may have occurred due to preferential loss/gain of fine/coarse material.</i>	Core recoveries were generally around 100% due to the competent nature of the rocks in the deposit area.
Logging	<i>Whether core and chip samples have been geologically and geotechnically logged to a level of detail to support appropriate Mineral Resource estimation, mining studies and metallurgical studies.</i> <i>Whether logging is qualitative or quantitative in nature. Core (or costean, channel, etc) photography.</i> <i>The total length and percentage of the relevant</i>	All drill core was geologically logged with a standard protocol; every lithology documented, and at least once every six metres a point load test was completed and recorded. All core is then photographed both wet and dry which also shows the zones marked for sampling, the location where point load tests and bulk density tests were completed, and displays the logging of geological domains and RQD's.

	<i>intersections logged.</i>	
Sub-sampling techniques and sample preparation	<i>If core, whether cut or sawn and whether quarter, half or all core taken.</i> <i>If non-core, whether riffled, tube sampled, rotary split, etc and whether sampled wet or dry.</i> <i>For all sample types, the nature, quality and appropriateness of the sample preparation technique.</i> <i>Quality control procedures adopted for all sub-sampling stages to maximise representivity of samples.</i> <i>Measures taken to ensure that the sampling is representative of the in situ material collected, including for instance results for field duplicate/second-half sampling.</i> <i>Whether sample sizes are appropriate to the grain size of the material being sampled.</i>	The core was split using a core splitter, as water soluble minerals made cutting impractical. Samples were bagged, then packed in drums, delivered to Genalysis (Perth) in sealed 20 foot containers. In the Genalysis quarantine section in Perth the samples are removed, sorted and laid out into hole number and sample depth sequence as per the manifest within each barrel. Samples are then placed on trays in metal mobile racks and heated to 40°C for 24 hours in an oven. Samples are then moved to the Sample Preparation Section where: • Each sample is entirely crushed to -3mm; • A 1kg sub-sample is rotary split & Robot pulverised to <75micron; • A 50gm split is placed in a Kraft envelope and sent for multi-element analysis; • A new 50gm split is taken from approximately every 10th sample and sent to another laboratory for check analysis; • A second set of 1kg crusher splits comprising approximately every 10th sample is pulverised to -75micron; and • A 50gm split is taken, placed in a Kraft envelope and sent to the original laboratory for multi-element analysis
Quality of assay data and laboratory tests	<i>The nature, quality and appropriateness of the assaying and laboratory procedures used and whether the technique is considered partial or total.</i> <i>For geophysical tools, spectrometers, handheld XRF instruments, etc, the parameters used in determining the analysis including instrument make and model, reading times, calibrations factors applied and their derivation, etc.</i> <i>Nature of quality control procedures adopted (eg standards, blanks, duplicates, external laboratory checks) and whether acceptable levels of accuracy (ie lack of bias) and precision have been established.</i>	Genalysis was used for primary analysis work with UltraTrace used as an umpire laboratory for the diamond core samples. The method described above is considered appropriate for the style of mineralisation and as close to a full digest as possible. Extensive test work using both fusion and four acid digestion methods confirms the suitability of the four acid digest to the Kvanefjeld samples, owing the non-refractory nature of economic minerals. QAQC procedures include but are not limited to submission of duplicate fusion samples, 5% of pulps are sent to an umpire laboratory and certified reference material is routinely added.
Verification of sampling and assaying	<i>The verification of significant intersections by either independent or alternative company personnel.</i> <i>The use of twinned holes.</i> <i>Documentation of primary data, data entry procedures, data verification, data storage (physical and electronic) protocols.</i> <i>Discuss any adjustment to assay data.</i>	At least two AusIMM-accredited company personnel verify all significant intercepts. All field geological data is logged into excel, assay data files are received directly from the laboratory and transferred to dedicated database and copies are kept for later validation by SRK Consulting as part of the resource estimation. Chemical assays are not adjusted.
Location of data points	<i>Accuracy and quality of surveys used to locate drill holes (collar and down-hole surveys), trenches, mine workings and other locations used in Mineral Resource estimation.</i> <i>Specification of the grid system used.</i> <i>Quality and adequacy of topographic control.</i>	Drill holes at Kvanefjeld were placed in the field using a handheld GPS, once completed ASIAQ surveyors completed a DGPS pickup with results added to the drill hole database. The recent holes, and many of the historical holes, were surveyed down-hole using an Auslog Deviation Tool. Orientation data at 0.5 m increments are stored in the drill hole database. End-of-hole Eastman camera shots are available for most of the historical holes that could not be accessed by the downhole surveying tool
Data spacing and distribution	<i>Data spacing for reporting of Exploration Results.</i> <i>Whether the data spacing and distribution is sufficient to establish the degree of geological and grade continuity appropriate for the Mineral Resource and Ore Reserve estimation procedure(s) and classifications applied.</i>	Drill hole spacings are 70 to 140m apart and considered reasonable to establish geological continuity and for the estimation of Mineral Resources. In central areas, the drill spacing is approximately 70 x 70m. All samples are 1m increments of split core.

	<i>Whether sample compositing has been applied.</i>	
Orientation of data in relation to geological structure	<i>Whether the orientation of sampling achieves unbiased sampling of possible structures and the extent to which this is known, considering the deposit type.</i> <i>If the relationship between the drilling orientation and the orientation of key mineralised structures is considered to have introduced a sampling bias, this should be assessed and reported if material.</i>	Vertical holes have been used to intersect sub-horizontal mineralization that is hosted in flat-lying lenses of lujavrite; a hyper-agpaitic nepheline syenite.
Sample security	<i>The measures taken to ensure sample security.</i>	Samples from Kvanefjeld are put in calico bags, and then into plastic bags, packed into drums, four drums are placed on a pallet and then loaded into a 20 foot sea container which is secured for shipping directly to Genalysis quarantine area in Perth, WA.
Audits or reviews	<i>The results of any audits or reviews of sampling techniques and data.</i>	All drilling, sampling, QAQC, analysis, logging and other data collection methods has been reviewed by SRK Consulting and found to be appropriate.

Section2: Reporting of Exploration Results

Mineral tenement and land tenure status	<i>Type, reference name/number, location and ownership including agreements or material issues with third parties such as joint ventures, partnerships, overriding royalties, native title interests, historical sites, wilderness or national park and environmental settings.</i> <i>The security of the tenure held at the time of reporting along with any known impediments to obtaining a licence to operate in the area.</i>	All drilling has been completed within exploration license 2010/02 in accordance with the license terms outlined by Greenland's Mineral Licence and Safety Authority (MLSA). The tenement is classified as being for the exploration of minerals. The Holder is Greenland Minerals and Energy A/S a wholly owned subsidiary of Greenland Minerals and Energy Ltd. The tenure is in good standing with no impediments.
Exploration done by other parties	<i>Acknowledgment and appraisal of exploration by other parties.</i>	The deposit was found in 1956 by radiometric reconnaissance survey and the first drilling completed by the Danish government in 1958. Further drilling was completed in 1962, 1969 and 1977. In total 70 drill holes were completed as a precursor to historic feasibility work on the extraction of uranium in the early 1980's, where considerable metallurgical test work was completed. The Ilimaussaq Complex that hosts the Kvanefjeld and associated deposits is the subject of many technical and academic research papers; owing to the unique geological features. Many of these technical papers are peer-reviewed and published.
Geology	<i>Deposit type, geological setting and style of mineralisation.</i>	The Ilimaussaq intrusive complex is a large layered alkaline intrusion. It is Mesoproterozoic in age and the type locality globally of agpaitic nepheline syenite and hosts a variety of highly unusual rock types and minerals.
Drill hole Information	<i>A summary of all information material to the understanding of the exploration results including a tabulation of the following information for all Material drill holes:</i> <i>-easting and northing of the drill hole collar</i> <i>-elevation or RL (Reduced Level – elevation above sea level in metres) of the drill hole collar</i>	Details are tabulated in the announcement

	-dip and azimuth of the hole -down hole length and interception depth -hole length. If the exclusion of this information is justified on the basis that the information is not Material and this exclusion does not detract from the understanding of the report, the Competent Person should clearly explain why this is the case.	
Data aggregation methods	In reporting Exploration Results, weighting averaging techniques, maximum and/or minimum grade truncations (eg cutting of high grades) and cut-off grades are usually Material and should be stated. Where aggregate intercepts incorporate short lengths of high grade results and longer lengths of low grade results, the procedure used for such aggregation should be stated and some typical examples of such aggregations should be shown in detail. The assumptions used for any reporting of metal equivalent values should be clearly stated.	Exploration results are calculated using 1m samples that are weighted by length, an intercept must achieve 250ppm U₃O₈ for more than 5m and have maximum 2m internal waste. Also calculated are TREO and Zn. Uranium content is more variable than REO and zinc content, and is appropriate to constrain divisions of grade and geological character within the deposit. TREO is all rare earth element oxides plus yttrium oxide.
Relationship between mineralisation widths and intercept lengths	These relationships are particularly important in the reporting of Exploration Results. If the geometry of the mineralisation with respect to the drill hole angle is known, its nature should be reported. If it is not known and only the down hole lengths are reported, there should be a clear statement to this effect (eg 'down hole length, true width not known').	The intercept widths are similar to the true widths of the mineralisation.
Diagrams	Appropriate maps and sections (with scales) and tabulations of intercepts should be included for any significant discovery being reported. These should include, but not be limited to a plan view of drill hole collar locations and appropriate sectional views.	Appropriate maps and sections are included in the announcement.
Balanced reporting	Where comprehensive reporting of all Exploration Results is not practicable, representative reporting of both low and high grades and/or widths should be practiced to avoid misleading reporting of Exploration Results.	This is considered to be representative reporting of intercepts, similar methods have been used in the past for reporting and so are not misleading.
Other substantive exploration data	Other exploration data, if meaningful and material, should be reported including (but not limited to): geological observations; geophysical survey results; geochemical survey results; bulk samples – size and	Numerous geological, metallurgical, mining and feasibility studies have been completed on the Kvanefjeld Project and are available publicly.

	<i>method of treatment; metallurgical test results; bulk density, groundwater, geotechnical and rock characteristics; potential deleterious or contaminating substances.</i>	
Further work	<i>The nature and scale of planned further work (eg tests for lateral extensions or depth extensions or large-scale step-out drilling).</i> <i>Diagrams clearly highlighting the areas of possible extensions, including the main geological interpretations and future drilling areas, provided this information is not commercially sensitive.</i>	This sampling was completed so that a new Resource/Reserve estimation can be completed for the Kvanefjeld Project

ABOUT GREENLAND MINERALS AND ENERGY LTD.

Greenland Minerals and Energy Ltd (ASX – GGG) is an exploration and development company focused on developing high-quality mineral projects in Greenland. The Company's flagship project is the Kvanefjeld multi-element deposit (Rare Earth Elements, Uranium, Zinc), that is rapidly emerging as a premier specialty metals project. A comprehensive pre-feasibility study has demonstrated the potential for a large-scale, cost-competitive, multi-element mining operation. Through 2015, the Company is focussed on completing a mining license application in order to commence project permitting. For further information on Greenland Minerals and Energy visit <http://www.ggg.gl> or contact:

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Greenland Minerals and Energy Ltd will continue to advance the Kvanefjeld project in a manner that is in accord with both Greenlandic Government and local community expectations, and looks forward to being part of continued stakeholder discussions on the social and economic benefits associated with the development of the Kvanefjeld Project.

The information in this report that relates to exploration targets, exploration results, geological interpretations, appropriateness of cut-off grades, and reasonable expectation of potential viability of quoted rare earth element, uranium, and zinc resources is based on information compiled by Mr Jeremy Whybrow. Mr Whybrow is a director of the Company and a Member of the Australasian Institute of Mining and Metallurgy (AusIMM). Mr Whybrow has sufficient experience relevant to the style of mineralisation and type of deposit under consideration and to the activity which he is undertaking to qualify as a Competent Person as defined by the 2004 edition of the "Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves". Mr Whybrow consents to the reporting of this information in the form and context in which it appears.

The geological model and geostatistical estimation for the Kvanefjeld, Sorensen and Zone 3 deposits were prepared by Robin Simpson of SRK Consulting. Mr Simpson is a Member of the Australian Institute of Geoscientists (AIG), and has sufficient experience relevant to the style of mineralisation and type of deposit under consideration and to the activity which he is undertaking to qualify as a Competent Person as defined by the 2004 edition of the "Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves". Mr Simpson consents to the reporting of information relating to the geological model and geostatistical estimation in the form and context in which it appears.

This information was prepared and first disclosed under the JORC Code 2004. It has not been updated since to comply with the JORC Code 2012 on the basis that the information has not materially changed since it was last reported.