

ASX ANNOUNCEMENT 28 July 2014

Latest Assays Surpass Expectations

HIGHLIGHTS:

- Latest drill results again surpass all the recently announced intersections with 53m at 14.0%TGC and 54m at 8.6%TGC, including 19m at 10.4% TGC.
- JORC Mineral Resource upgrade close to completion.
- Diamond drilling to commence shortly with aim to further optimise processing flowsheet

Kibaran Resources Limited (ASX: KNL) is pleased to report the final batch of results from the recent Reverse Circulation (RC) drill programme at its Epanko deposit within the Mahenge Graphite Project in Tanzania.

All drill holes again intersected high-grade, premium large flake graphite mineralisation, with the majority encountering graphite mineralisation from surface to the end of hole. The latest results complement earlier assays that delivered significant intersections and high-grade graphite with intersected grades as high as 20.1% Total Graphitic Carbon (TGC). The drill programme doubled the strike length of Epanko graphite mineralisation to more than one kilometre providing significant upside potential to the size of the deposit.

An upgrade of the existing JORC Inferred Mineral Resource [14.9Mt at 10.5% Total Graphitic Carbon (TGC) for 1,560,000t of contained graphite] to an Indicated/Measured category is underway (refer figure 1 and note 1).

Standout RC drill results include:

- 30m at 8.2% TGC from 8m (MHRC062), including 8m at 12.2% TGC
- 54m at 8.6% TGC from 9m (MHRC063), including
 19m at 10.4% TGC
- 53m at 14.0% TGC from 15m (MHRC064), including;

[Full results are outlined in Table 1]

Kibaran's Executive Director, Andrew Spinks commented:

"These final results have again met Kibaran's expectations in respect of graphite quality. Importantly, they allow the geological modelling to be completed in terms of grade estimation and the subsequent delivery of the resource upgrade and scoping study.

The Company is now initiating a diamond drilling program for the purpose of providing larger scale samples for further metallurgical test work to further define the optimum processing flowsheet. Testwork will include comminution tests to determine work indexes for crushing and milling sizing and design as well as provide geomechanical information for pit design: the results of which will be ultimately used in the Epanko Feasibility Study."

The latest results support previous intersections that include:

- 78m at 8.0% TGC from surface (MHRC036), including;
 - 42m at 10.2% TGC
- 39m at 11.3% TGC from 2m (MHRC048), including;
 - 12m at 14.5% TGC
- 40m at 9.2% TGC from 8m (MHRC050), including;
 - 13m at 11.4% TGC
- 28m at 13.8% TGC from 14m (MHRC052), including;
 - 18m at 17.0% TGC
 - 7m at 20.1% TGC
- 22m at 12.3% TGC from 12m (MHRC053), including
 12m at 15.5% TGC

(Refer ASX announcements dated 18 June, 30 June, 14 July and 21 July 2014)



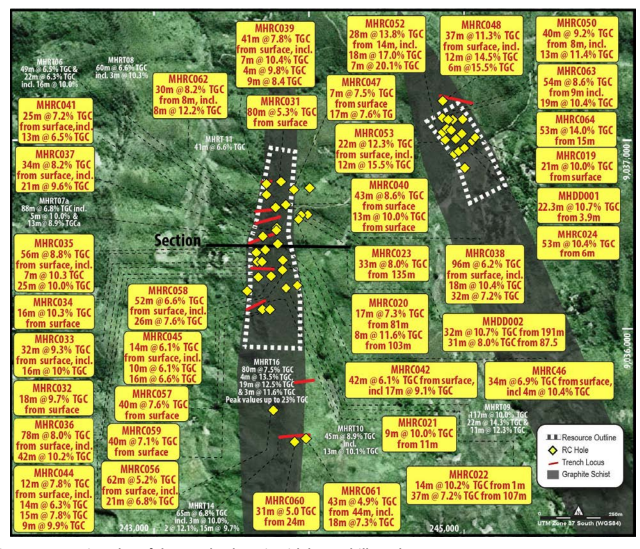


Figure 1 – Location plan of the Epanko deposit with latest drill results

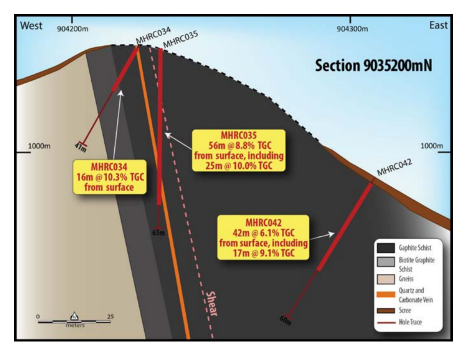


Figure 2 – Geological Interpretation of section 9035200 mN



Table 1: Epanko RC Intersection Table

abic 1. Lpain						Graphite Mineralisation			
						From	То	Interval	Grade
Hole_ID	N	E	Dip	Azi	Depth (m)	(m)	(m)	(m)	(%TGC)
MHRC031	904328	9035506	-60	270	80	0	80	80	5.3
MHRC032	904222	9035151	-60	270	50	0	18	18	9.7
MHRC033	904225	9035150	-70	90	50	0	32	32	9.3
Includes	304223	3033130	70	30	30	14	30	16	10.3
MHRC034	904227	9035197	-60	270	41	0	16	16	10.3
MHRC035	904232	9035198	-90	90	65	0	56	56	8.8
Includes	304232	3033130	30	30	03	6	13	7	10.3
Includes						18	43	25	10.0
MHRC036	904220	9035100	-60	90	78	0	78	78	8.0
Includes	301220	3033100	00	30	70	0	42	42	10.2
MHRC037	904245	9035274	-60	270	47	0	34	34	8.2
Includes	301213	3033271	00	2,0	.,	0	21	21	9.6
MHRC038	904293	9035401	-60	270	92	0	96	96	6.2
Includes	301233	3033101	00	2,0	32	0	18	18	10.4
Includes						49	82	32	7.2
MHRC039	904258	9035498	-60	270	53	3	41	41	7.8
Includes	551250	3333 130	0.0	_, 5	- 55	4	11	7	10.4
Includes						23	27	4	9.8
Includes						32	41	9	8.4
MHRC040	904329	9035403	-60	270	65	3	46	43	8.6
Includes	301323	3033 103	00	2,0	03	4	17	13	10.0
MHRC041	904301	9035298	-60	270	60	6	31	25	7.2
and	30.002	3000230		_, _		49	62	13	6.5
MHRC042	904307	9035239	-60	270	60	0	42	42	6.1
Includes						4	21	17	9.1
MHRC043	904380	9035500	-60	270	29	No Significant Assay (Holes Collapsed at 29m)			
MHRC044	904203	9035038	-60	90	65	2	14	12	7.8
						23	37	14	6.3
						43	58	15	7.8
Includes						43	52	9	9.9
MHRC045	904319	9035116	-60	270	104	4	18	14	6.1
						27	37	10	6.1
						67	83	16	6.6
MHRC046	904324	9035156	-60	270	60	0	34	34	6.9
Includes						1	5	4	10.4
MHRC047	904430	9035500	-60	270	41	4	11	7	7.5
						24	41	17	7.6
MHRC048	905041	9035866	-60	90	60	2	39	37	11.3
Includes						8	20	12	14.5
Includes						33	39	6	15.5
MHRC050	905033	9035788	-60	90	60	8	48	40	9.2
Includes						8	21	13	11.4
MHRC052	905032	9035735	-60	90	57	14	42	28	13.8
Includes						23	41	18	17.0
						29	36	7	20.1
Including									
MHRC053	905038	9035689	-60	90	50	12	34	22	12.3
Includes						12	24	12	15.5
MHRC056	904282	9034524	-60	270	60	0	62	62	5.2
Includes						0	21	21	6.8
MHRC057	904240	9034946	-60	270	50	0	40	40	7.6
IVII INCUS /	504240	5054940	-00	2/0	30	U	40	40	7.0



MHRC058	904283	9035101	-60	270	50	0	52	52	6.6
Includes						12	38	26	7.6
MHRC059	904265	9034952	-60	270	50	0	40	40	7.1
MHRC060	904360	9034380	-60	270	60	24	55	31	5.0
MHRC061	904410	9034380	-60	270	120	44	87	43	4.9
and						106	124	18	7.3
MHRC062	904260	9035451	-60	270	50	8	38	30	8.2
Includes						8	16	8	12.2
MHRC063	905044	9035789	-90	270	71	9	63	54	8.6
Includes						9	28	19	10.4
MHRC064	905044	9035738	-90	270	65	15	68	53	14.0

Notes for Table 1

All total graphite carbon ("TGC") analysis undertaken by LECO at independent commercial laboratory SGS in Johannesburg, South Africa. RC Samples collected over 1 metre intervals using an industry standard 3 tier riffle splitter. Minimum intersection width 2 metres with internal waste of no more than 2 metres. Downhole lengths are reported, as true width is unknown. Azimuths are referenced to local grid. No top cut has been applied and intersection grade rounded to 1 decimal figure. Drill hole coordinates referenced to local grid WGS84 UTM36S.

JORC Code, 2012 Edition - Table 1

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Section	1	Samn	lina	Techni	20110	and	Data

Criteria	JORC Code explanation	Commentary
Criteria Sampling techniques	 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. Include reference to measures taken to ensure sample representivity and the appropriate calibration of any measurement tools or systems used. Aspects of the determination of mineralisation that are Material to the Public Report. 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. 	Commentary The Epanko deposit was sampled by reverse circulation (RC) holes. Sampling is guided by Kibaran's protocols and QA/QC procedures RC samples are collected by a riff splitter using a face sampling hammer diameter approximately 140 mm. All samples were sent SGS laboratory in Johannesburg for preparation and LECO analyses. All samples are crushed using LM mill to –4 mm and pulverised to nominal 80% passing –75 µm. Diamond core (if competent) is cuusing a core saw. Where the material is too soft it is left in the tray arak nife is used to quarter the core for sampling. Trenches were sampled at 0.5m intervals, these intervals were speared and submitted for anal-
Drilling techniques	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).	yses. RC holes were drilled in a directio so as to hit the mineralisation orthogonally. Face sample hammer were used and all samples collected dry and riffle split after passing through the cyclone. Diamond drilling was drilled as triple Tubed HQ diameter core.
Drill sample recovery	 Method of recording and assessing core and chip sample recoveries and results assessed. Measures taken to maximise sample recovery and ensure representative nature of the samples. 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. 	The RC rig sampling systems are routinely cleaned to minimize the opportunity for contamination; dril ing methods are focused on samp quality. The selection of RC drilling comp. ny, having a water drilling background enables far greater contro on any water present in the system ensuring wet samples were kept to a minimum.
Logging	 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. Whether logging is qualitative or quantitative in nature. Core (or costean, channel, etc) photography. The total length and percentage of the relevant intersections logged. 	Geological logging is completed fr all holes and representative acros the deposit. Logged data is both qualitative an quantitative depending on field be ing logged. All drill holes are logged.
Sub-sampling techniques and	If core, whether cut or sawn and whether quarter, half or all core taken.	All RC samples are split using a riffle splitter mounted under the control of the control o



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applied to the data.	nation was
Downhole surveys colle multi-shot camera,	ected by
Data spacing and distribution Data spacing for reporting of Exploration Results. • Spacings are sufficient Resource has been estimation procedure(s) and classification in the available data.	



Criteria	JORC Code explanation	Commentary
	tions applied. • Whether sample compositing has been applied.	 50 m (Y) by 25 m (X) spacings. Data spacing and distribution are sufficient to establish the degree of geological and grade continuity. No compositing has been applied to exploration data.
Orientation of data in relation to geological structure	 Whether the orientation of sampling achieves unbiased sampling of possible structures and the extent to which this is known, considering the deposit type. 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. 	All holes have been orientated towards an azimuth so as to be able intersect the graphitic mineralisation in a perpendicular manner. RC holes were drilled at variable dips to define the geology and contacts of the deposit. Some holes were dtrilled vertical to test contact positions.
Sample security	The measures taken to ensure sample security.	 Samples were stored at the com- pany's secure field camp prior to dispatch to the prep lab by contact- ed transport company, who main- tained security of the samples.
Audits or reviews	The results of any audits or reviews of sampling techniques and data.	 No audits or reviews of sampling or results have been conducted to date.

Criteria	JORC Code explanation	Commentary
Mineral tenement and land tenure status	 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. The security of the tenure held at the time of reporting along with any known impediments to obtaining a 	 The tenements are 100% owned be Kibaran wholly owned subsidiary and are within granted and live prospecting licenses.
	licence to operate in the area.	The Mahenge project consists of PL 8204/2012
Exploration done by other parties	Acknowledgment and appraisal of exploration by other parties.	 Historical reports exist for the project area as the region was firs recognised for graphite potential i 1914 and 1959.
		 No recent information exists.
Geology	Deposit type, geological setting and style of mineralisation.	 The Mahange Project is hosted within a quartz-feldspar-carbonat graphitic schist, part of a Neoprot rozoic metasediment package, in- cluding marble and gneissic units two zones of graphitic schist have been mapped.
Drill hole Information	 A summary of all information material to the understanding of the exploration results including a tabula- tion of the following information for all Material drill holes: 	 Sample and drill hole coordinates are provided in body of report.
	o easting and northing of the drill hole collar	
	o elevation or RL (Reduced Level – elevation above sea level in metres) of the drill hole collar	
	o dip and azimuth of the hole	
	o down hole length and interception depth	
	o 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. 	No high-grade cuts were necessary.
	 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. 	 Aggregating was made for intervathat reported over 1% TGC (Tota graphitic carbon). The purpose of this is to report intervals that may
	The assumptions used for any reporting of metal equivalent values should be clearly stated.	be significant to future metallurgi work.
		 There is no implication about economic significance. Intervals in porting above 8% TGC are inten- ed to highlight a significant highe grade component of graphite, the is no implication of economic significance.
		No equivalents were used.
Relationship between	These relationships are particularly important in the reporting of Exploration Results.	All RC holes have been orientate towards an azimuth so as to be
nineralisation vidths and	 If the geometry of the mineralisation with respect to the drill hole angle is known, its nature should be reported. 	able intersect the graphitic miner isation orthogonally
intercept lengths	 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'). 	Given dip variations are mapped down hole length are reported, tr



Criteria	JORC Code explanation	Commentary		
		width not known'		
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. 	See main body of report.		
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. 	Results presented in report.		
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 method of treatment; metallurgical test results; bulk density, groundwater, geotechnical and rock charac- teristics; potential deleterious or contaminating substances. 	 Field mapping was conducted first to define the geological boundaries of the graphitic schist with other geological formations. 		
Further work	 The nature and scale of planned further work (eg tests for lateral extensions or depth extensions or large-scale step-out drilling). Diagrams clearly highlighting the areas of possible extensions, including the main geological interpretations and future drilling areas, provided this information is not commercially sensitive. 	Diamond drilling is planned to be completed for further metallurgical testwork		

About Kibaran Resources Limited:

Kibaran Resources Limited (ASX: KNL or "Kibaran") is an exploration company with highly prospective graphite and nickel projects located in Tanzania.

The Company's primary focus is on its 100%-owned Epanko deposit, located within the Mahenge Graphite Project. Epanko currently has an Inferred Mineral Resource Estimate of 14.9Mt, grading 10.5% TGC, for 1.56Mt of contained graphite, defined in accordance with the JORC Code. This initial estimate only covers 20% of the project area. Metallurgy has found Epanko graphite to be large flake and expandable in nature.

Kibaran also has rights to the Merelani-Arusha Graphite Project, located in the north-east of Tanzania. Merelani-Arusha is also considered to be highly prospective for commercial graphite.

Graphite is regarded as a critical material for future global industrial growth, destined for industrial and technology applications including nuclear reactors, lithium-ion battery manufacturing and a source of graphene.



In addition, the Kagera Nickel Project remains underexplored and is located along strike of the Kabanga nickel deposit, owned be Xstrata, which is considered to be the largest undeveloped, high grade nickel sulphide deposit in the world.

For further information, please contact:

Company Secretary Robert Hodby Kibaran Resources P: +61 8 6380 1003

Investor/Media Relations Rebecca Lawson **M&C** Partners P: +61 2 8916 6124

E: rebecca.lawson@mcpartners.com.au

The information in this report that relates to Exploration Results, Exploration Targets, Mineral Resources or Ore Reserves is based on information compiled by Mr Andrew Spinks, who is a Member of The Australasian Institute of Mining and Metallurgy included in a list promulgated by the ASX from time to time. Andrew Spinks is a director of Kibaran Resources Limited and has sufficient experience which is 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 in the 2004 and 2012 Edition of the "Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves". Andrew Spinks consents to the inclusion in the report of the matters based on his information in the form and context in which it appears.

¹ "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."