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NAVASOTA RESOURCES INC.

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NAVASOTA GETS EXTENSION to DECEMBER 2014 FOR KOBA KOUMBIA

Navasota Resources Inc. formerly Anglo Aluminum Corp. ("Navasota") reports that the Minister of Mines and Geology of the Republic of Guinea, West Africa, has granted, on August 27th, 2014, under Decree No. 1059/MMG/CAB/CPDM/2014, an extension to the Koba Koumbia permit held by Navasota's 51% owned subsidiary Amig Navasota Mining International SARL ("AMIG"). The permit, comprising two licences covering 536 square kilometres, is now in good standing until December 27, 2014.

Now that the Koba, Koumbia permit has been extended, it is Navasota's intention to conduct a non-brokered private placement in order to facilitate an application for a 10 year exploitation permit and for general corporate purposes. Terms of the placement will be announced shortly.

Koba and Koumbia Bauxite Projects

AMIG is the legal and recorded holder of one mineral exploration permit for two mining research licenses, covering the Koba and Koumbia projects, granted by the Ministry of Mines and Geology of the Republic of Guinea. Navasota currently owns 51% of AMIG and retains the right to earn a 100% interest by paying US\$15,000,000 (towards which a US\$150,000 deposit has been paid) and issuing 1,500,000 of its common shares to African Mining International S.A.R.L. ("AMSI"), the company that owns the remaining 49% of AMIG.

Koumbia Bauxite Project

At the Koumbia property, located in Gaoual prefecture, auger drilling completed in May of 2010 totalled 2,869 metres in 190 holes and tightened the drill hole spacing to 150 metres from the 300 metre aircore drill spacing executed in 2008. In addition, 4 auger drill holes twinned existing aircore drill holes. Bulk densities were determined for samples collected from hand-dug pits at Kounsidji. Indicated resources at Koumbia, all on the Kounsidji Plateau, total 129.8 million tonnes grading 48.40% Al₂O₃, 1.90% SiO₂, and 19.80% Fe₂O₃.

Koba Bauxite Project

Bauxite resources at Koba, located in Télemélé prefecture, were initially estimated by Scott Wilson Roscoe Postle Associates ("SWRPA") using only data available as of October 31, 2008. As a result, only 58% of the holes from Kouraidendeli, 82% from Nomo, and 0% from Sapi, Kounsitikhe, and Tenkere were included in the 2009 resource estimate. Since that date, additional assay data from those 5 plateaus were received and incorporated into the resource models. Coffey Mining Pty. Ltd. ("Coffey") then updated the resource estimates for each of those 5 plateaus, bringing the total Indicated Resources to 501 million tonnes at an average

grade of 42.90% Al_2O_3 , 2.79% SiO_2 , and 27.81% Fe_2O_3 . Inferred Resources total 65.3 million tonnes averaging 43.70% Al_2O_3 , 2.759% SiO_2 , and 26.91% Fe_2O_3 .

The December 2010 resource estimate utilized the entire drill hole database of 35,631 metres in 2,084 drill holes completed in two phases of aircore drilling over 24 bauxite plateaus. Phase 1 drilling was designed to confirm the presence of bauxite mineralization on 24 target plateaus identified through Aster satellite imagery analyses. This initial phase of drilling totalled 9,538 metres and consisted of 495 shallow holes at 300 and 600-metre hole spacings. Phase 2 drilling, totalling 26,093 metres in 1,589 holes, reduced the drill spacing to 150-metres on 12 plateaus previously covered by Phase 1 drilling. Phase 2 drilling allowed SWRPA and Coffey to determine the continuity, grade and thickness variability of bauxite mineralization; all necessary parameters for resource modelling. Mineral resources were estimated using cut-off grades of >35% Al_2O_3 , <35% Fe_2O_3 , <6% SiO_2 , <5% TiO_2 , <0.2% CaO, <0.2% MgO, and Al_2O_3/SiO_2 >10. A minimum mining thickness of 2 metres and a maximum stripping ratio of 3:1 (waste: ore) were used in the estimation process. Resources are classified as Indicated based on drill holes spaced 150 metres apart. Inferred resources are based on drill hole spaced 300 metres apart.

Quality Assurance / Quality Control (QA/QC)

Coffey managed the drill programs on behalf of Navasota, and West African Drilling Services ("WADS") provided aircore drill services. Toumnyne SARL of Guinea conducted the auger drilling on Kounsidji Plateau in spring 2010. All drill samples collected from Koba and the initial 57 drill holes at Koumbia were submitted to SGS Mineral Services (Guinea) SARL for sample preparation and transferred to SGS Canada Inc. for assay analysis by XRF. Samples collected from the auger program were sent to SGS South Africa (Pty) Ltd. for XRF. A duplicate field sample was inserted for every 20 samples. One of 5 different bauxite standard samples was inserted in every 20-sample lot. SGS also inserted duplicates, standards, and blanks for internal QA/QC.

Qualified Person

Christopher J. Wild, P.Eng., a director of Anglo and its Chief Operating Officer and Vice President Exploration, is a Qualified Person as defined by National Instrument 43-101 and has reviewed and approved the exploration information and technical disclosure in this news release.

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