NAVASOTA RESOURCES INC.

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NAVASOTA RESOURCES RECEIVES TITLE EXTENSION FOR KOBA KOUMBIA BAUXITE INTERESTS IN GUINEA, WEST AFRICA

Navasota Resources Inc.(NAVASOTA) has learned that the Minister of Mines and Geology of the Republic of Guinea, West Africa, granted, on Oct. 30, 2013, under Decree No. 1437/MMG/CAB/CPDM/2013, an eight month extension to the Koba-Koumbia permit held by Navasota's 51-per-cent-owned subsidiary Amig Navasota Mining International SARL. (AMIG) The permit, comprising two licences covering 536 square kilometres, is now in good standing until June 30, 2014.

Koba and Koumbia bauxite projects

AMIG is the legal and recorded holder of one mineral exploration permit for two mining research licences, covering the Koba and Koumbia projects, granted by the Ministry of Mines and Geology of the Republic of Guinea. Navasota currently owns 51 per cent of AMIG and retains the right to earn a 100-per-cent interest by paying \$15-million (U.S.) (toward which a \$150,000 (U.S.) deposit has been paid) and issuing 1.5 million of its common shares to African Mining International SARL, the company that owns the remaining 49 per cent of AMIG.

Koumbia bauxite project

In December 2010, Coffey Mining Pty. Ltd. ("Coffey"), of Perth Australia completed a Mineral Resource Estimate (MRE) for the Kounsidji Plateau totalling 129.8 million tonnes of Indicated resource grading 48.4 per cent aluminum oxide (Al_2O_3), 1.9 per cent silicon dioxide (SiO_2) and 19.8 per cent ferric oxide (Fe_2O_3). The Coffey MRE for Koumbia conforms to Canadian National Instrument 43-101, Standards of Disclosure for Mineral Projects.

Koba bauxite project

Bauxite resources at Koba, located in Telemele prefecture, were initially estimated by Scott Wilson Roscoe Postle Associates ("SWRPA") using only data available as of Oct. 31, 2008. In December 2010, Coffey updated the MRE to 501 million tonnes of Indicated Resources at an average grade of 42.9% Al_2O_3 , 2.79% SiO_2 and 27.8% Fe_2O_3 . Inferred mineral resources total 65.3 million tonnes averaging 43.7% Al_2O_3 , 2.76% SiO_2 and 26.9% Fe_2O_3 . Both the SWRPA and Coffey estimates conform to Canadian National Instrument 43-101, Standards for Disclosure of Mineral Projects.

Qualified person

Christopher J. Wild, P.Eng, director, chief operating officer and vice-president of 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.

For more information, please contact:

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