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Maiden Resource statement for the Cerro Vetas prospect at Titiribi project in Colombia.

- Cerro Vetas JORC compliant inferred resource of 370 million tonnes @ 0.4 g/t Au & 0.2% Cu.
- Gold equivalent of approximately 5.95 million ounces for the Cerro Vetas prospect which is approximately 3.85 million ounces net to Windy Knob Resources (post 65% earn-in).
- Initial drill testing of La Candela anomaly - assays pending.
- Planning to commence pre-feasibility studies in early 2009.
- Completion of over 6100 metres of diamond drilling in 2008.

Cerro Vetas Inferred Mineral Resource

	Tonnes (Mt)	Au (g/t)	Cu (%)	Au Equi vale nt* (g/t)
<i>0.0</i>	370	0.4	0.2	0.5
<i>0.3</i>	230	0.5	0.2	0.6
<i>0.5</i>	130	0.5	0.2	0.7
<i>0.8</i>	6	0.9	0.3	1.2
<i>1.0</i>	1	1.2	0.4	1.4

\* Au equivalent calculated using 80% recovery on Au, 50% recovery on Cu, an Au price of US\$700/oz and a Cu price of US\$3250/t

## Titiribi Project (earning 65% interest)

The directors of Windy Knob Resources Limited (ASX Code WKR, "Windy" or the "Company") is pleased to announce the finalisation of the maiden JORC compliant mineral resource estimate for it's prospective gold-copper Cerro Vetas prospect at the Titiribi project in central Colombia.

The completion of this resource has coincided with the conclusion of the 2008 diamond drilling program at the Titiribi project.

Exploration this year at Titiribi consisted of the acquisition and review of LandSat imagery, culminating in the delineation of over 30 targets in the concessions, a collaboration with Anglo Gold Colombia to fly a geophysical survey over the tenement area, soil sampling and diamond drilling.

Titiribi is a historic mining district in Colombia and is located some 70 kms south of the city of Medellin. Located at Titiribi is the Cerro Vetas porphyry system, first discovered by Gold Fields Limited in the late 1990's. WKR has the right, but not the obligation, to earn a 65% interest in the Titiribi project by the funding of USD 4,500,000 in exploration. To date approximately USD 4,000,000 has been spent, with the balance required to be spent by 9 May 2009.

The 2008 diamond drill program consisted of 17 holes for over 6100 metres. The main focus of drilling was Cerro Vetas. 14 holes were drilled at Cerro Vetas, and these holes, together with 3 holes drilled in 2007, were used to calculate the resource.

Prior to the closure of the 2008 exploration season, WKR drill tested the La Candela anomaly, less than 1 km south of Cerro Vetas. La Candela is a co-incident hyperspectral, geophysical and geochemical target. Initial drill testing consisted of 3 diamond holes into the most prominent Au and Cu responses defined by soil geochemistry. Geological logging of these holes has indentified brecciated rocks with significant amount of sulphides present. Complete assay results are yet to be returned.

The Mineral Resource Estimate has been prepared by Mr Michael Montgomery of Geosure Exploration & Mining Solutions Pty Ltd (Geosure), and is reported according to the Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves (The JORC Code 2004 Edition).

Geosure have classified the Mineral Resource into the Inferred category.

It is the opinion of Geosure that the Mineral Resource Estimate for Cerro Vetas satisfies the definition of an Inferred Mineral Resources as per

AusIMM Definition Standards of JORC 2004. The classification of the resource at an Inferred level of confidence is considered appropriate on the basis of the drilling density, interpretation and geological understanding of the deposit.

Geosure Exploration & Mining Solutions Pty Ltd has been commissioned to commence pre-feasibility work on the Titiribi project commencing in early 2009.

**For further information please contact:**

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*Scientific or technical information in this news release has been prepared under the supervision of Mr Micheal Montgomery, a Consultant of the Company and a Member of the Australian Institute of Mining and Metallurgy. Mr Montgomery has sufficient experience which is relevant to the style of mineralisation under consideration and to the activity which he is undertaking to qualify as a Competent Person as defined in the 2004 Edition of the "Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves" (the JORC Code). Mr Montgomery consents to the inclusion in this report of the Information, in the form and context in which it appears.*

