



ASX Release

INITIAL YUINMERY ASSAY RESULTS SHOW HIGH GRADE COPPER – GOLD INTERSECTIONS

Perth 19 November 2007: Empire Resources Ltd (ASX:ERL) announced today assay results from the first five holes of a 15 hole, 2,778m reverse circulation drilling program recently completed at the company's Yuinmery project, situated 475km northeast of Perth.

This program was designed to test seven separate geological or geophysical targets in an area where previous exploration has located copper-gold volcanogenic massive sulphide (VMS) mineralization, similar in style to orebodies currently being mined at Golden Grove.

Significant intersections were obtained from two of the first five holes drilled. Assay results for the holes from the rest of the program will be announced upon receipt by the Company. Details of the first five holes are included in Table 1. The significant intersections obtained from this initial drilling are:

Hole Number

YRC07-02	1m @ 1.54%Cu, 0.16g/tAu from 214m 7m @ 1.81%Cu, 0.48g/tAu from 218m to e.o.h.
YRC07-05	14m @ 2.63%Cu, 1.91g/tAu from 80m 8m @ 3.64%Cu, 1.13g/tAu from 97m 6m @ 3.79%Cu, 12.85g/tAu from 111m 2m @ 2.47%Cu, 0.34g/t Au from 128m

The intersection obtained in hole YRC07-02 at the A Zone Prospect is close to true width. Hole YRC07-05 at the Just Desserts Prospect appears to have been drilled down dip. The true width of mineralization is estimated to be approximately one quarter of the intersected width.

The Yuinmery project area lies within the Archaean Youanmi Greenstone Belt and covers a synclinal sequence of chloritised felsic tuffaceous rocks with interbedded sulphide bearing chert horizons. Large bodies of pyroxenite and gabbro have intruded the sequence. Copper – gold mineralization has previously been identified from a number of prospects within the Yuinmery project area. This mineralization occurs as massive sulphides associated with chert exhalite horizons, as matrix sulphides in lapilli tuff, and associated with mafic and ultramafic intrusions.

Under the terms of an agreement dated 26 October 2006, Empire may earn up to a 90% interest in the Yuinmery tenements from the privately held company, Meekal Pty Ltd.

Empire’s Managing Director David Sargeant said: “These are two of the best holes that have ever been drilled at Yuinmery. It is particularly exciting that such high gold and copper values were obtained from the Just Desserts Prospect and at a relatively shallow depth below the surface.

Both the A Zone Prospect and the Just Desserts Prospect are open along strike and at depth with no previous drill testing below a vertical depth of 150metres.

“The Directors believe there is clear potential for the Yuinmery project area to host a major Golden Grove type ore system. We intend to commence a diamond drilling program as soon as possible after receipt of assay data from the rest of the recently completed reverse circulation drilling program,” David Sargeant said.

For further details please contact:

David Sargeant -- Managing Director
Adrian Jessup -- Executive Director

Tel. 08 93613100
Tel. 08 93613116

About Empire Resources:

Empire Resources Limited (ASX:ERL) is an active explorer for minerals in major mining regions and emerging mineral provinces of South Australia and Western Australia. The Company has an extensive tenement package prospective for uranium, copper and gold. The current portfolio of eight projects covers an area of 2,112 square kilometers and also contains targets for nickel and platinum group metals.

For personal use only

Empire aims to discover and develop world-class mineral resources on these properties. Empire's Directors have extensive and proven expertise in exploration, mining and development, as well as considerable public company experience.

The information in this report that relates to exploration results is based on information compiled by Mr. Adrian Jessup who is a director of Empire Resources Ltd. Mr. Jessup is a Member of the Australasian Institute of Mining and Metallurgy and of the Australian Institute of Geoscientists. He has sufficient experience which is relative to the style of mineralization 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 Edition of the "Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves". Mr. Jessup consents to the inclusion in this report of the matters based on his information in the form and context in which it appears.

**TABLE 1 : YUINMERY COPPER - GOLD INTERSECTIONS
RC DRILLING NOVEMBER 2007**

HOLE ID	NORTHIN G	EASTIN G	Final Hole Depth (m)	AZIMUT H	DI P	FRO M (m)	TO (m)	WIDT H (m)	Cu GRADE %Cu	Au GRADE g/t Au
YRC07-01	6838336	685636	190	045	-55				nsa	nsa
YRC07-02	6838362	685531	225	045	-55	214 218	215 225eo h	1 7	1.54 1.81	0.16 0.48
YRC07-03	6836738	685938	140	045	-55				nsa	nsa
YRC07-04	6836926	685863	180	045	-60				nsa	nsa
YRC07-05	6836965	685740	168	045	-60	80 97 111 128	94 105 117 130	14 8 6 2	2.63 3.64 3.79 2.47	1.91 1.13 12.85 0.34

nsa: no significant assays

Intersections are an arithmetic average calculated using a 1%Cu or 1g/tAu lower cut-off. No high cut has been applied.

Maximum internal dilution within an intersection is 2m@ less than 1%Cu or 1g/tAu

Assays were done on 1metre riffle split samples using a 40gm Fire Assay for gold and mixed acid digest and ICP Optical Emission Spectrometry for copper

For personal use only

