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PRESS RELEASE

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RADISSON MINING RECEIVES NEW MINERAL RESOURCE ESTIMATE FOR THE O'BRIEN MINE ZONE 36 EAST

Rouyn-Noranda, May 11, 2007,

Radisson Mining Resources Inc. ("Radisson" or the "Company") announced today that it has received a National Instrument 43-101 report, prepared by Scott Wilson Roscoe Postle Associates Inc. ("Scott Wilson RPA"). This report, to be filed on SEDAR, estimates the Mineral Resources of the Zone 36 East gold mineralization at Radisson's 100%-owned O'Brien Mine in northwestern Quebec and recommends an underground exploration program.

Scott Wilson RPA has estimated the O'Brien Mine Zone 36 East Mineral Resource using all of the historical surface and underground diamond drilling available up to April 2007 using a conventional 2D longitudinal block resource estimation methodology. At the 0.17 oz/ton gold cut-off grade, Scott Wilson RPA estimates that the Indicated Mineral Resources of Zone 36 East total 270,000 tons at an average cut grade of 0.36 oz/ton gold and contain 97,100 ounces of gold. Scott Wilson RPA estimates that the Inferred Mineral Resources total 182,000 tons at an average cut grade of 0.29 oz/ton gold and contain 53,700 ounces of gold.

O'BRIEN MINE ZONE 36 EAST MINERAL RESOURCE ESTIMATE – MAY 2007

Classification	Horizontal Thickness (ft.)	Tonnage (tons)	Uncut Gold (oz/ton)	Cut Gold (oz/ton)	Contained Cut Gold (ozs)
Indicated Resource	4.7	270,000	0.56	0.36	97,100
Inferred Resources	4.6	182,000	0.37	0.29	53,700

Notes:

1. CIM (2005) definitions were followed for Mineral Resources.
2. Resource blocks were outlined and classified manually on eight vertical longitudinal projections based on approximately a 0.17 oz/ton gold cut-off grade.
3. Mineral Resources were estimated using an average long-term gold price of US\$500 per ounce (C\$575 per ounce).
4. A minimum true thickness of four feet was used.
5. A 12 ft.³/ton tonnage factor was used. High assays were cut to 2.0 oz/ton gold.
6. Gemcom Software International Inc. Resource Evaluation Edition GEMS 6.02 was used.
7. There are currently no Mineral Reserves at the O'Brien Mine.
8. Qualified Person for the resource estimate was Luke Evans, M.Sc., P.Eng.

The Indicated Resource horizontal thicknesses range from 4.0 ft. to 8.7 ft. and average 4.7 ft. The Zone 36 East mineralization is very sensitive to cutting high gold assays and this has reduced the global resource contained gold by approximately 30% from the uncut figure.

CONCLUSIONS:

Scott Wilson RPA is of the opinion that:

1. There is excellent potential to increase the Zone 36 East resources above the 2,000 Level and to discover new resources further at depth and along strike further to the east. The current Zone 36 East resource blocks are generally 50 ft. to 200 ft. wide by up to 1,000 ft. in length along plunge directions, which are mostly very steep to the east.
2. Further drilling is warranted to target untested or open areas situated around the current Zone 36 East resource blocks and to explore below the 2,000 Level. The deepest resource block extends for approximately 200 ft. below the historical 2,000 Level underground development, which is located at approximately 2,000 ft. below surface (6,100 ft. elevation). Zone 36 East is essentially open at depth. Only one hole, OB04-01A, has been drilled below the 2,000 Level to date. This hole generally intersected sub-economic gold grades at approximately 4,300 ft. to 4,500 ft. below surface. The hole did, however, intersect four narrow but significant mineralized zones, which averaged 0.046 oz/ton to 0.081 oz/ton gold, in the favourable Piché Group stratigraphy and these are akin to the lower grade intersections situated next to resources blocks located above the 2,000 Level. The best assay was 0.399 oz/ton gold over one foot.
3. More exploration work should be completed before commencing a pre-feasibility study.
4. A combined surface and underground exploration program is warranted with the key objectives of:
 - a. Significantly increasing the current Mineral Resources
 - b. Converting Inferred Resources to Indicated
 - c. Carrying out underground mapping, sampling and close-spaced drilling to validate and improve the geological interpretation and to improve the current cutting level estimate
 - d. Underground bulk sampling for metallurgical tests
 - e. Test mining for dilution and other reserve estimation related studies.

About Radisson

Radisson is a Quebec-based exploration company, with an office in Toronto, Ontario, specializing in the discovery of gold, molybdenum and base metal deposits. It has an interest in nine properties in northwestern Quebec and five properties in northwestern Ontario.

Currently, the main asset of Radisson, the O'Brien Mine property, contains the former O'Brien Mine, the highest grade gold producer in the Noranda-Val d'Or Camp. The O'Brien Mine was the principal gold producer in the

Cadillac Camp and the mine produced 587,121 ounces of gold from 1,310,356 tons of ore for an average recovered grade of 0.448 ounce per ton from 1925 to 1956. Mining had reached a depth of 3,450 ft. below surface. Subsequently, new ownership led to a reopening of the mine under the name of Darius Gold Mine Inc. and it produced 142,000 tons grading 0.12 ounces per ton before closing in 1981. Infrastructure currently on the O'Brien Mine site includes a 200 ton per day mill, headframe, hoist, office building, mine laboratory, garage and a modern core logging building and exploration office.

The TSX Venture Exchange does not accept any responsibility for the adequacy or accuracy of the press release.

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