

June 25, 2007

YALE TO PURCHASE THE HISTORIC LA VERDE GRANDE CU-ZN-AG-AU MINE, SONORA STATE, MEXICO

Yale Resources Ltd. (TSX-V - YLL and Frankfurt - YAB) is pleased to report that it's wholly owned Mexican subsidiary – Minera Alta Vista S.A. de C.V., has agreed to purchase a 100 % interest in the La Verde Grande copper-zinc-silver-gold Mine located 45 km northwest of Hermosillo, Sonora State, Mexico. Yale has also acquired, by staking, 1,900 hectares of prospective ground surrounding this area to cover additional skarn and porphyry potential.

The La Verde Grande Cu-Zn-Ag-Au Mine property is made up of six contiguous exploitation concessions that total approximately 300 hectares. The property contains the historic La Verde Grande copper-zinc-silver-gold mine - which saw limited production in the early 1900's as well as in the 1960's - as well as the La Verdecita and El Picacho prospects, both of which saw limited production in the early 1900's. The property is within 2 km of a paved highway and the power grid.

"Exploration potential for the property is significant as the numerous mines, prospects and showings in the area have never been examined as a whole. Each of the various zones have been considered as separate bodies rather than part of a much larger mineralizing system", stated Ian Foreman, P.Geo., president of Yale Resources.

The La Verde Grande Mine:

The La Verde Grande Cu-Zn-Ag-Au Mine is the most advanced of the known targets as it has a defined (non NI 43-101) resource of 459,551 tonnes grading 2.29 % copper, 98.54 g/t silver and 0.38 g/t gold (with no estimate for zinc). Note that this resource is historic in nature and was estimated before NI 43-101 came into effect - it has yet to be verified and therefore should not be relied upon. Calculated in 1989 this resource was based on an average width of 18 metres, average depth of 34 metres and only considered a strike length of 110 metres.

Historical sampling within the 2,000 feet (~ 610 m) of old workings the La Verde Grande Mine have been reported by the Consejo de Recursos Minerales as: 2.06 % copper, 1.91 % zinc, 33.07 g/t silver and 0.3 g/t gold for the upper workings and 2.54 % copper, 0.76 % zinc, 132.59 g/t silver and 0.3 g/t gold for the lower workings. As the deposit is at surface, the Company anticipates that it could be exploitable by open pit methods.

The La Verde Grande Mine is on strike with the El Picacho prospect located 900 metres to the northeast. There has been no modern exploration between these two areas.

The El Picacho and La Verdesita prospects:

Mineralization at **El Picacho** is reported to occur in garnetized limestone (similar to the La Verde Mine) beds with one measuring 4.5 metres in thickness. Historical results document exposures averaging 3.0 % copper (with unknown zinc, silver and gold grades) from within a 15 metre wide working.

La Verdecita is located 1.3 km south of the La Verde Grande Mine and is exposed in four separate workings over a strike length of approximately 300 metres. The mineralization exposed at La Verdecita appears to be a result of selective replacement of the host limestone. Historic estimates



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of 100,000 tons of hand-selected material grading 3.0 % copper (with unknown zinc, silver and gold grades) have been reported.

Agreement terms:

Yale has agreed to pay the land owner US \$1.6 million in staged payments over 27 months to purchase 100% of the properties. Upon signing of the contract the Company has paid US \$8,000 with the remainder of the first payment (US \$92,000) due in three months from signing. A 2% NSR is also payable, which can be bought out for one million US dollars. There is no stock issuable and are no work commitments as part of the purchase.

Due diligence will involve data examination and compilation as well as surface and underground sampling. Yale has purchased the complete historical database from Scorpio Mining Corp., who held an option on the property between 1999 and 2002 but only performed limited exploration in the immediate area, for 40,000 shares in Yale. These shares will have a four month hold period.

Property Geology:

Mineralization within the La Verde Grande property consists of a series of structurally controlled skarn bodies and veins. Host rocks are a thick sequence of metamorphosed limestones that are locally intruded by granite and monzonite porphyries, dykes, and mineralized aplite dykes. The La Verde Grande area is located near the southern end of a newly recognized copper-molybdenum porphyry district that trends north into the southwest Arizona copper district.

Ian Foreman, P.Geo, is the Qualified Person, according to National Instrument 43-101, for the La Verde Grande property and is responsible for the technical data mentioned in this news release. During his initial visit Mr. Foreman visited the La Verde mill site, La Verdecita and the La Verde Grande mine. All 'Historic Data' is presented for reference only and should not be relied upon as it pre-dates NI 43-101 and was not collected by NI 43-101 compliant means.

On behalf of the Board,

"Ian Foreman" Ian Foreman, P.Geo. President

For additional information on Yale Resources please call the Company at 604-678-2531.

The TSX Venture Exchange has not reviewed and does not accept responsibility for the adequacy or accuracy of this release. Statements in this press release, other than purely historical information, including statements relating to the Company's future plans and objectives or expected results, may include forward-looking statements. Forward-looking statements are based on numerous assumptions and are subject to all of the risks and uncertainties inherent in resource exploration and development. As a result, actual results may vary materially from those described in the forward-looking statements.