

## Gold Ore Processing Flowchart

Buyer makes an advance purchase of 99.95% pure gold, with \$200/oz. due at initial purchase.

Detailed sampling, testing, and surveys of gold-ore piles to determine highest value ore in each pile, so that highest value gold-ore is processed first.

Truck gold-ore from mine premises to closest railroad spur to load ore in bulk rail cars.

Transport gold-ore by rail to various milling/crushing facilities within a maximum of 1,000 miles.

Milling of gold-ore to concentrate, where gold-ore is concentrated 50:1 using a 20-mesh screening process to achieve 90% gold recovery rate.

Gold concentrate loaded in secure railroad cars and transported to final gold refiners/smelters.

Final refiner/smelter refines gold concentrate to dore' ingots then further refines the dore' to certified 99.95% pure investment grade gold bars.

Certified 99.95% pure gold bars are transported by armored car to top-tier gold vaulting facilities.

Buyer receives its LBMA certified 99.95% pure investment grade gold within 36-months.

Buyer pays a \$1,000/oz. processing fee at gold delivery. \$1,000 fee is deducted directly from gold resale proceeds or paid by Buyer if gold is retained.

