



cypriummining
corporation

TSX-V: CUG



Aldama Plant Expansion Update

June 2015



cypriummining
corporation

TSX-V: CUG



Caution Regarding Forward Looking Statements

This presentation contains forward-looking statements that are not based on historical facts, but rather on current expectations and projections about future events and they are subject to risks and uncertainties. All of the facts and figures in this presentation are NI 43-101 compliant, unless indicated. These risks and uncertainties could cause actual results to differ materially from the future results expressed or implied by the forward-looking statements. Such risks may include, without limitation: risks and uncertainties relating to foreign currency fluctuations; risks inherent in mining including environmental hazards, unusual or unexpected geological formations, ground control problems and flooding; risks associated with the estimation of mineral resources and reserves and the geology, grade and continuity of mineral deposits; the possibility that that future exploration, development or mining results will not be consistent with the Company's expectations; the potential for and effects of labor disputes or other unanticipated difficulties with or shortages of labor or interruptions in production; actual ore mined varying from estimates of grade, tonnage, dilution and metallurgical and other characteristics; the inherent uncertainty of production and cost estimates and the potential for unexpected costs and expenses; and commodity price fluctuations. **Investors should note that, while the mineralized material being processed by the Company is assayed, there is no certainty that the proposed operations will be economically or technically viable. Investors should also note that the Las Cristinas property has no established mineral resources or mineral reserves as defined by NI 43-101. Although Cyprium Mining may make production decisions regarding the Las Cristinas property based on historical production records, results of sampling and drilling, a feasibility study of its projects has not been completed and there is no certainty that the proposed operations will be economically or technically viable**



cypriummining
corporation

TSX-V: CUG



Zinc

Lead



Lead and zinc concentrates in liquid form are initially stored in cement tanks – also called vats – during the flotation process



cypriummining
corporation

TSX-V: CUG



Cyprium is currently doubling the storage capacity for the concentrates during the flotation process by building two additional tanks





cypriummining
corporation

TSX-V: CUG



The concentrates are then dried on a drying pad. Cyprium has increased the drying area by a factor of eight. Later this year, Cyprium will install filter press to accelerate the drying process and increase throughput.





cypriummining
corporation

TSX-V: CUG



Concentrate from the Potosi Silver Mine stockpiles ready to be shipped to a concentrate buyer.





cypriummining
corporation

TSX-V: CUG



Concentrate from the Moctezuma Mine drying. In a few days, the concentrate will be dry enough for shipment to a buyer of concentrate



Zinc



Lead

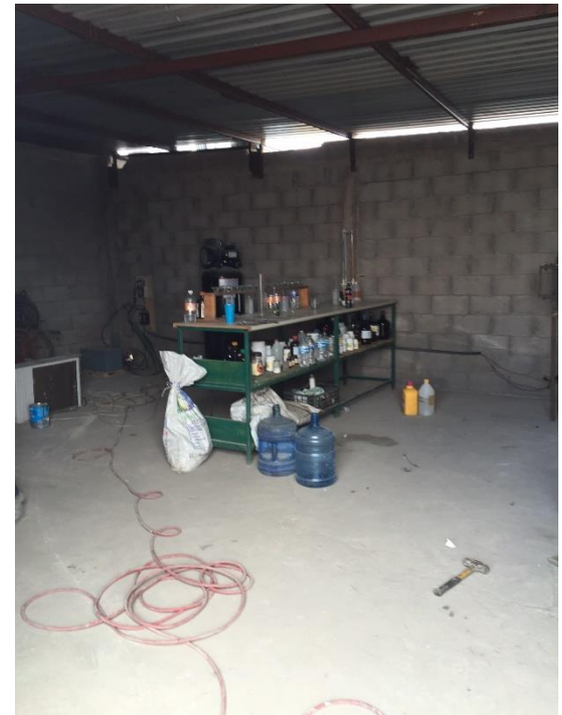


cypriummining
corporation

TSX-V: CUG



Cyprium has built an onsite lab. A full time lab/quality control person has been hired. Equipment has been installed and lab is operational. Sophisticated equipment such as a brand new Perkin-Elmer atomic absorption spectrometer has been bought and will be delivered in August.



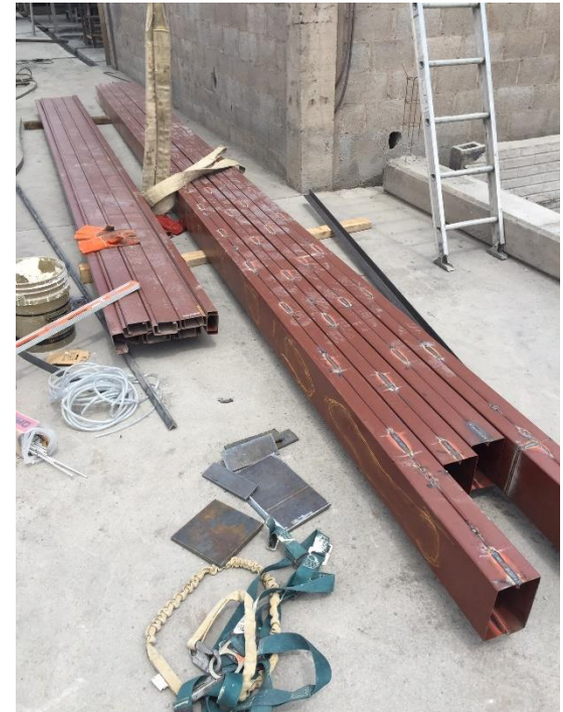


cypriummining
corporation

TSX-V: CUG



Infrastructure improvements: the roof used to cover about 40% of the processing plant. By the end of July, a new roof will be installed covering the whole work area. New lighting and security cameras will be installed also.





cypriummining
corporation

TSX-V: CUG



Infrastructure improvements: the roof used to cover about 40% of the processing plant. By the end of July, a new roof will be installed covering the whole work area. New lighting and security cameras will be installed also.





cypriummining
corporation

TSX-V: CUG



Infrastructure improvements: new storage facilities with better security have been built. Being used for chemical and lubricant storage.





cypriummining corporation

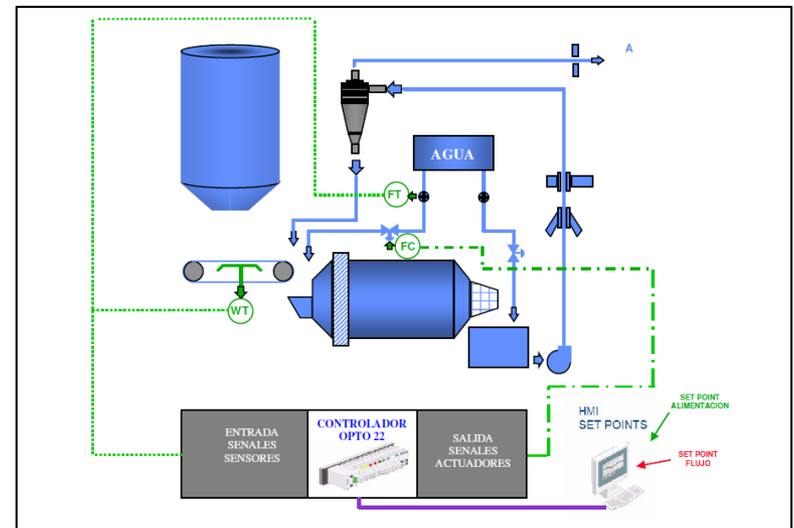
TSX-V: CUG



Efficient improvements: Cyprium has purchased a Programmable Logic Control (PLC) automated system for the delivery chemicals to the flotation cells. Installation is planned for August. This will result in lower use of chemical (lower costs) and increased efficiency in recoveries (higher revenues) and control



Current



August



cypriummining
corporation

TSX-V: CUG



Upcoming investments

Add cone crusher to the existing crushing circuit in July: increase crushing capability up to 400 tons per day in anticipation of future expansion.



Current



Cone crusher to
be added



cypriummining
corporation

TSX-V: CUG



Upcoming investments

Add second ball mill with daily capacity of 125 tons per day.



Current



To be installed