



*(Figure 1 – Novo’s IGR3000 gravity gold plant in operation at Egina. Plant capacity is about 25-35 tonnes per hour. Falcon centrifugal concentrators, top middle, are employed to capture gold. A discharge sluice exits the plant on the right. Oversize material forms a pile on the left. This plant is ideally suited for treating large bulk samples of terrace gravel as part of Novo’s program of exploring this expansive target. Protocols for sampling and processing have now been fully established in preparation for a much larger program treating similar-sized bulk samples in 2019 with the intent of establishing a first ever resource for the project. Plans are also being made for large-scale test sampling.)*