





APRIL 2020





Dundee Sustainable Technologies (DST)

DST has developed novel metallurgical processes for the mining industry.

Technologies are successfully demonstrated and at the commercialization stage.

Industry Challenges

- Environment
 - Cyanide use & restrictions
 - Contaminants (As, Sb, Hg,...)
- Metallurgy
 - Refractory & Complex ores





DST Solutions

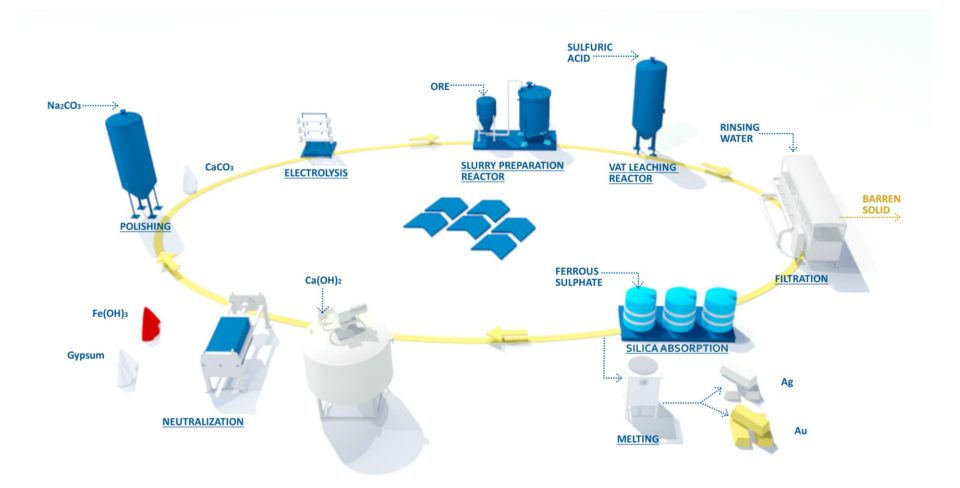
CLEV*RPROCESS*[™]

- Cyanide-free gold extraction
- No liquid effluents
- Refractory ores



- Arsenic stabilisation
- Allows access to complex ores
- Permanent disposal solution

CLEVR Process - Closed Loop Circuit





CLEVR Process – Industrial Demonstration

CLEV*R***PROCESS**[™]







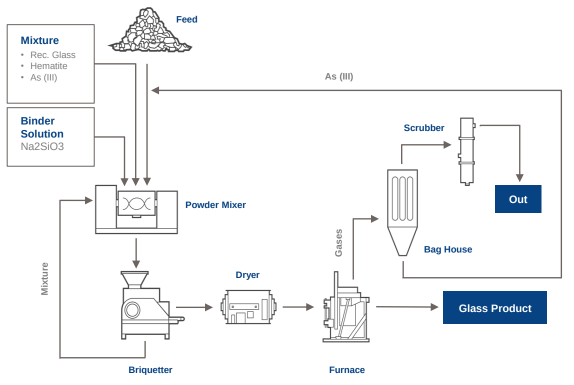
- Located In Thetford Mines, Canada
- Designed for the treatment of 15 Tonnes per day (TPD) of complex concentrates.





GLASSLOCK Process - Circuit

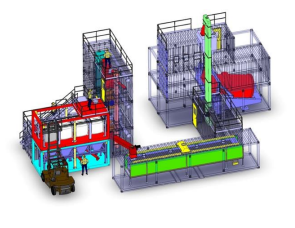






GlassLock Process – Implementation Project









- Located onsite an operating copper smelter;
- Designed to stabilise 1,000 TPY of arsenic (As) and produce 4,000 TPY of glass product.





DUNDEE SUSTAINABLE TECHNOLOGIES

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