

The expertise

CIME has developed an innovative and economical technical solution directly applicable to your needs. The skids are intended to be used to define processes for the extraction and recovery of metal elements such as Thorium, rare earths or other elements of interest (cobalt, copper, nickel, vanadium, molybdenum...).

It is possible to carry out on site the various hydrometallurgical stages essential for the recovery of metals (leaching, SL, SX, IX separation, and precipitation) while taking into consideration the presence of elements that can strongly impact the process: TSS, ore fines, viscosity, impurities (arsenic).

Added value

- Easily transportable
- Limited space for a container on your premises
- Equipment adaptable to our needs
- Carrying out tests under real conditions
- In-situ proximity collaboration
- Compliance with environmental, chemical and radiological risks, and safety criteria (PPE supplies)

2

custom-made
containers

+10

usable
technologies

Site of
Bessines-sur-
Gartempe

Direction CIME

www.orano.group/cime

