

Prototype manufacturing

Design, implementation, assembly and commissioning of processes for extrapolation of laboratory tests for industrialization

The expertise

Following laboratory tests, the parameters and dimensions are defined for the prototype. Based on these data, the Design Office imagines and designs the process through the creation of 3D plans, followed by manufacturing, instrumentation development and assembly of the unit.

The assembly of the equipment is carried out in the various CIME workshops (mechanics, boiler making, electricity/instrumentation).

Added value

- Manufacture of pilots from a few litres to a few m³
- Provision of halls at CIME to accommodate pilots
- Prototype production in skid

40 years
of experience in pilot manufacturing

Site de Bessines-sur-Gartempe

Direction CIME

www.orano.group/cime

