

ROBATEL Industries has been working for the nuclear industry for more than 50 years. The company has presently three production facilities: Genas (near Lyon), La Hague, Marcoule. In January 2009 ROBATEL Technologies LLC a subsidiary of ROBATEL was created in Roanoke (US). In 2010 ROBATEL Industries will open its fourth location near by Cadarache.

With

- 105 employees:
 - 25% engineers and supervisory staff
 - 50% workers and office workers
 - 25% foremen and technicians,
- a turnover \approx 17 millions €,

the company is currently working for AREVA, EDF, the French CEA and is extending to Europe, the USA and Asia.

ROBATEL Industries designs and manufactures various equipments for the nuclear industry: spent fuel or radioactive waste type B transportation casks, (more than 74 designs licensed or in development) – Hot cells for analysis or radio element production – remote handling and process equipment for fuel manufacture – shielded doors, reactor vessel shielding – tooling for maintenance of nuclear reactor for submarines, and also special materials used as gamma and/or neutron shielding. Its people are trained to work under various standards such as CODAP, RCCM, ASME, ... ROBATEL Industries is certified ISO 9001 – CAEAR – CEFRI – EDF cas 1.