

INNOVATION
PERFORMANCE
EXCELLENCE



INNOVATIVE INDUSTRIAL SOLUTIONS

Design, Industrialization, Manufacturing

High-performance solutions to meet the needs of the most demanding customers

220 smq ISO 6 clean room for the integration of large-scale complex systems.



OUR DEEP MOTIVATION

We design and manufacture systems and equipment adapted to harsh environment; complying with the highest level of requirements; building on our experience and innovation capabilities.

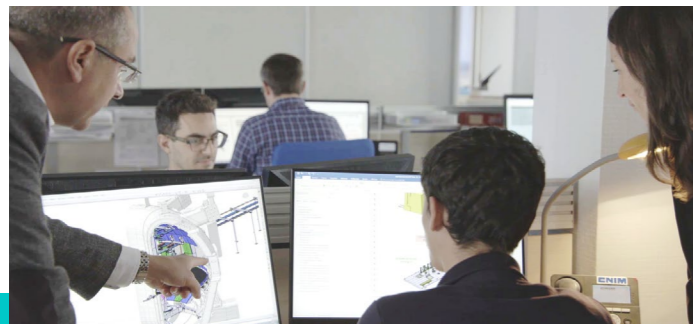
WHO ARE WE ?

Heiress of more than 160 years of industrial adventure in La Seyne-sur-Mer, CNIM Systèmes Industriels is a company that continues to renew itself to meet the requirements of its customers.

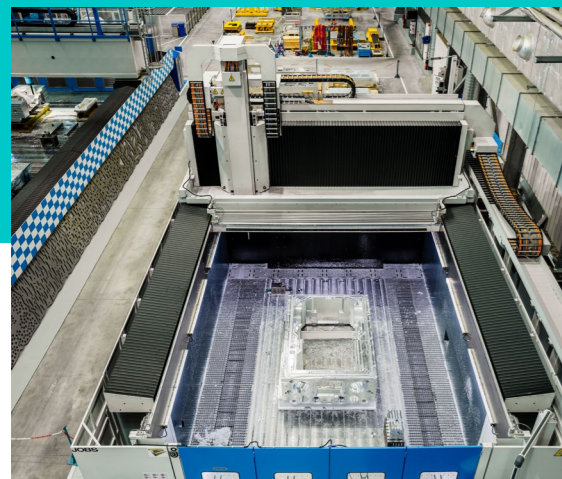
More than a supplier, we are a pro-active partner. We build long-term relationships.

The projects and products designed, industrialized and manufactured by our teams are most often the result of collaborative work with our customers to meet their needs as closely as possible.

Our driving forces are :
 / understanding the way of your staff works,
 / taking into account the product's environment and interactions,
 / ensuring the product's durability and performances,
 / solving technical-economic equation.



A multi-disciplinary Engineering team & Methods to guarantee the compliance with specifications and industrialization



3 000 sqm of air-conditioned workshops; large vertical turning machines, large components boring machines, 3 high-speed milling centers, 1 milling machine with a double gantry to produce parts from 30m long & 10m wide.

2022 KEY FIGURES

60 000 sqm

INDUSTRIAL WORKSHOPS
IN LA SEYNE-SUR-MER

74 M€

2022 TURNOVER

60 000 sqm

INDUSTRIAL WORKSHOPS
IN LA SEYNE-SUR-MER

400 employees

INC. 150 ENGINEERS AND
TECHNICIANS

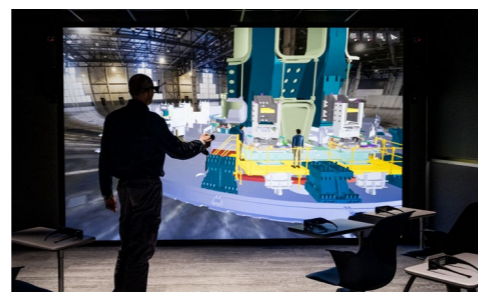
1 direct access to
the sea

TO DELIVER THE
LARGEST COMPONENTS



Our metrology means are also adapted to control large dimension and high precision components.

3D virtual room : anticipating constraints of industrialization, manufacturing and operational use.



[Semiconductors] Electron beam welding of a complex geometry and large machine frame.

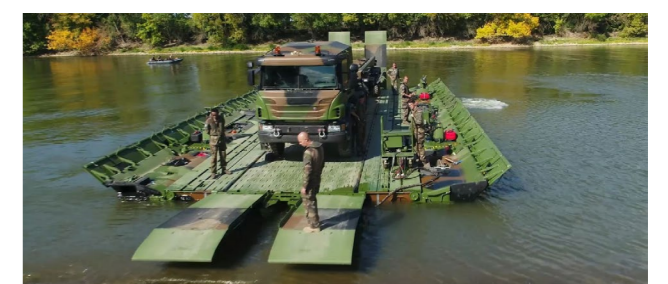
OUR MOST RECENT ACHIEVEMENTS

1. [Nuclear] CEA's Jules Horowitz core reactor : a nuclear equipment under pressure, with complex geometry and very high precision assembly
2. [Spatial] Nozzle casings for Ariane 5 launchers.
3. [Big Science] 5m diameter composite rings for ITER fusion reactor : dry machining, specific test bench.



OUR KNOW-HOW AND ADDED-VALUE

- // Handling your projects from A to Z: we design, industrialize, manufacture, qualify and install our systems and equipment.
- / We master the whole supply chain. We are your unique point of contact.
- / Benefit from our rich experience of dealing with specifications for harsh environment (radioactivity, neutron flux, very high precision assembly, ultra-cleanliness, etc.)
- / Our multimaterials expertise in metals (steels, stainless steels, alloys, aluminum, inconel, Ag3NET...), composites, polyurethane lead to the most appropriate solution.
- / We develop advanced manufacturing processes adapted to large size parts to gain performances and rentability: flowforming, HIP, electron beam welding, dry machining of composites...
- / Production capacities and control means are both fully compatible and adapted to large and high accuracy manufacturing.
- / Tailor-made test benches are developed by our teams and built in our workshops for the most demanding projects.



[Defense] Motorized Floating Bridges: a range of products evolving according to the Armed Forces' needs since 40 years.

Your industrial partner

Our teams design, industrialize and manufacture large size electro-mechanical systems and equipment for demanding industries, in France and abroad. Our teams also support the army engineering units by offering them a range of reliable and robust systems.

We offer our employees a unique working place, rich in the diversity of our activities and projects. Talent and passion are a real competitive advantage at the heart of our success.

Find out more on
our products and achievements on
<https://cnim-systemes-industriels.com>

CNIM
Systèmes Industriels

Headquarters

Zone portuaire de Brégailion
CS 60208
83507 La Seyne-sur-Mer Cedex
FRANCE

contact-systemes-industriels@cnim.com
<https://cnim-systemes-industriels.com>

A REEL Group company

