# INNOVATION PERFORMANCE EXCELLENCE



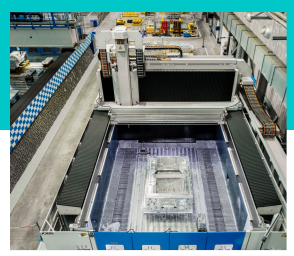




# **OUR DEEP MOTIVATION**

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.





3 000 sqm of air-conditioned workshops; large vertical turning milling centers, 1 milling machine with a double gantry to

## 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.

manufactured by our teams are most often the result of collaborative work with our customers to meet their needs as closely as possible.

/ ensuring the product's durability and performances, / solving technical-economic equation.

# Systèmes Industriels

60 000 sqm

74 M€

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

400 employees

2 500 sqm

1 direct access to the sea to deliver the

3D virtual room : anticipating constraints of industrialization, manufacturing and operationnal









# **OUR KNOW-HOW AND ADDED-VALUE**

// Handling your projets 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 developped 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.

The projects and products designed, industrialized and

Our driving forces are:

/ understanding the way of your staff works,

/ taking into account the product's environment and

# **OUR MOST RECENT ACHIEVEMENTS**

geometry and large machine frame.

- 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 fo Ariane 5 launchers.
- 3. [Big Science] 5m diameter composite rings for ITER fusion reactor : dry machining, specific test bench.







### Headquarters

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

