

# TO HIGHLIGHT INNOVATIVE SOLUTIONS IN FOUNDRY AND FORGING



**Our expertise to transform your Research and Development projects into reality**

## Your expectations

You are a metallurgical industrial company (automotive, energy, aeronautics, defense, medical, luxury market, etc.) and you want to **boost your processes or products** through incremental or disruptive **innovation**.

You have a **R&D project** and you want to:

- Rely on a partner with **experience in leading R&D projects**
- Benefit from **cutting-edge expertise** and **experimental and digital resources** that you do not have in-house
- Set up a **large-scale collaborative project** with several partners (technical centres, manufacturers, universities)

Innovation means "Thinking outside the box", the heart of Cetim's DNA.

## Our solutions

Our teams offer a structured approach, in partnership with your R&D department, including, depending on your needs:

- **Cetinnov®**, a proven innovation methodology for generating disruptive ideas/approaches
- **State-of-the-art technology** to identify mechanisms, innovative technologies, patents, energy optimization and recycling solutions
- **Digital and experimental designs (DoE methods)** for testing a range of solutions on our platforms or at a partner's premises (academic or industrial)
- **Development of solutions right up to the final stage** (from preliminary design to industrialization)
- Participation in **multi-partner projects** (ANR, EU, etc.), co-funded projects or these

## Your benefits

You benefit from the support of a creative, proactive, multidisciplinary team (processes, metallurgy, digital technology, controls) with a flair for innovation (gained from conducting numerous R&D projects).

You will have access to experimental forging and casting platforms and benefit from Cetim's network of partners.

We provide support for all stages of your projects: from feasibility studies to the industrialization phase.





**Question and Answer Service**  
contact@cetim.fr [www.cetim.fr](http://www.cetim.fr)

