# **Expertise in tightness failures analysis**

# Sealing technologies



Our full range of expertise to help you quickly and accurately identify the causes of leaks

## YOUR EXPECTATIONS

Further to the failure of an item of your fluid equipment wherein tightness is a critical parameter, you want to:

- · Identify and analyse the root causes of leakage
- Check the conformity of sealing materials with respect to the specific characteristics of reference materials
- Understand and address the damage mechanisms
- Find long-term solutions
- · Meet the requirements of the energy and ecological transition

### **OUR SOLUTIONS**

Provide and conduct a comprehensive analysis (on a case-by-case basis) from all the observations and parameters associated with the failure:

- On-site assessment: detection, location and quantification of leaks
- Mechanical analyses
- Physical and chemical analyses of polymer, elastomer or metallic materials
- Tests under conditions similar to service conditions (pressure, temperature, fluid, etc.).
- Assistance with selecting alternative sealing solutions

### YOUR BENEFITS

- Our experience and knowledge of sealing products and their behaviour stem from the large number of tests performed
- An overall approach with comprehensive analysis equipment (tightness, mechanical and physical-chemical)
- Objectivity of the analysis, conducted by a neutral and independent institut
- Provision of additional expertise: Assembly, NDT, metrology, etc.
- Cetim is the French leading specialist in failure analysis and will provide you with neutral and reliable results for use in insurance or judicial appraisals, or for industrial purposes
- Cofrend-certified operators (levels 2 and 3)



