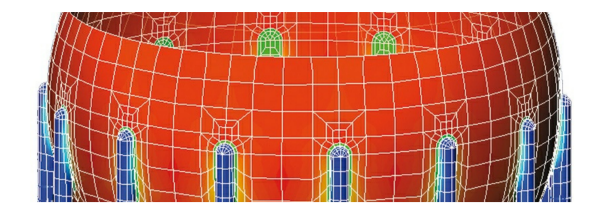
# SUPPORT TO PRESSURE EQUIPMENT DESIGN

#### **Benefit from expert advice!**



## **Your expectations**

As a designer of pressure equipment, you want to:

- validate your computations and studies, check their compliance with pressure equipment construction codes
- optimize your design with the help of expert advice : guarantee a longer lifecycle to your equipments, benefit from an easier maintenance and anticipate failures
- support for dimensioning and choosing materials

## **Our solutions**

Our pressure equipment specialists bring you:

- a deep critical analysis of your specifications and computations reports
- expertise in the interpretation and application of codes and regulations (EN13445, CODAP, CODETI, CODRES, ASME, B31-3 and earthquake...)
- advice to improve your equipment performance and maintenance plans
- definition of storage containers frangibility

#### **Your benefits**



- Cetim is an independent technical center with an international reputation. It contributes to many standardization organizations and positions itself as one of the best expertise centers in pressure equipment
- Cetim brings you neutral advice and objectively helps you choose your materials and suppliers as well as improve your designs and specifications
- you benefit from multidisciplinary skills in materials, computations, processes (boilermaking, welding, piping, assembly). Your unique contact can manage your project as a whole and call on a technical trade specialist if necessary

