



Powered by Energy,
Inspired by the Future.





Over 35 years of experience



Energest was founded in 1987.



In 1990 it became an Engineering & Contracting company.



Technical staff with extensive experience in Mechanical and Electrical Engineering (Piping, Thermal Equipment, System Automation)



Quality

Quality has been and will continue to be Energest's main strategic development factor and a key element in the company's culture, and is therefore the responsibility of all employees.

At Energest we understand quality in its broadest sense, a philosophy that requires the involvement of everyone in improving their skills, training and motivation, participating in the creation of a stimulating internal environment of constant personal and professional learning.

The image displays a collection of quality management documents and certificates, primarily from Bureau Veritas, SGS, and IFAC, arranged in a overlapping, non-linear fashion. The documents include:

- CERTIFICADO DE CONFORMIDADE (CERTIFICATE OF CONFORMITY):** A Bureau Veritas RINA/CE certificate for a pressure equipment assembly (CE-0033-PED-G-ENE 004-24-PR-T) under Directive 2014/68/EU. It specifies a pressure vessel assembly for the production and fabrication of pressure vessels.
- BUREAU VERITAS RINA/CE:** A Bureau Veritas RINA/CE certificate for a pressure equipment assembly (CE-0033-PED-G-ENE 004-24-PR-T) under Directive 2014/68/EU. It specifies a pressure vessel assembly for the production and fabrication of pressure vessels.
- SGS Audit Reports:** Multiple SGS audit reports, including one for 'EST - ENGENHARIA E SISTEMAS ENERGIA, SA' (File n°: ECE - 694 / BCE-2024) dated 06/04/2024, and others for 'IFAC' and 'SGS'.
- IFAC Audit Reports:** IFAC audit reports for 'EST - ENGENHARIA E SISTEMAS ENERGIA, SA' (File n°: ECE - 694 / BCE-2024) dated 06/04/2024.
- Other Certificates:** A Bureau Veritas RINA/CE certificate for a pressure equipment assembly (CE-0033-PED-G-ENE 004-24-PR-T) under Directive 2014/68/EU. It specifies a pressure vessel assembly for the production and fabrication of pressure vessels.

Reference Engineering

It is no coincidence that we are a benchmark company in the sector. We provide Energest with the most qualified, competent professionals who are committed to its success. To this end, we always provide access to the best training, fostering an atmosphere of strong companionship and mutual support.



Areas of intervention



Energy



Environment



Industrial
Maintenance



Automation



Processes

Engineering and installations

Independent energy production
plants

Engines



Gas
Diesel

Turbines



Gas

Turbines



Steam Condensation
Steam Back-pressure



Installations



Pipping installations



Equipment and Systems

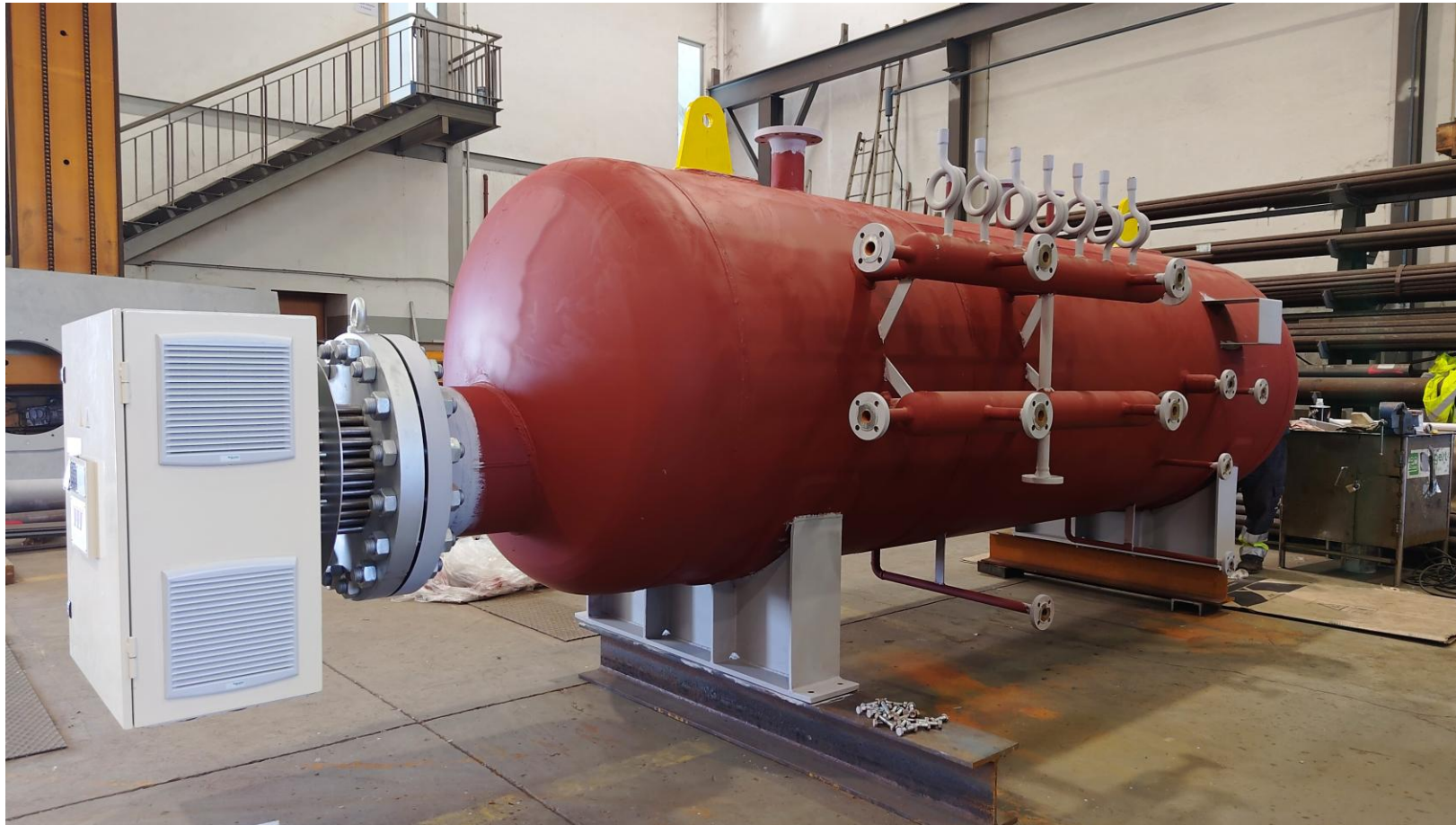
- Recovery boilers (HRSG)
- Gastube and Watertube Boilers
- Electric boilers
- Biomass boilers
- Thermal Oil Steam Generators
- Steam Thermal Oil Generators
- Chimneys
- Thermal Deaerators
- Heat Exchangers
- Atmospheric and Pressure Vessels



Recovery boilers









Electricity, Automation and Process Supervision



Industrial Maintenance





EPC Projects



Casa Alta – Biomass

Ferreira do Alentejo





Cogeneration Plant

Cires, Estarreja





Maltibérica Cogeneration Plant



Barreiro Cogeneration Plant



Biomass Plant

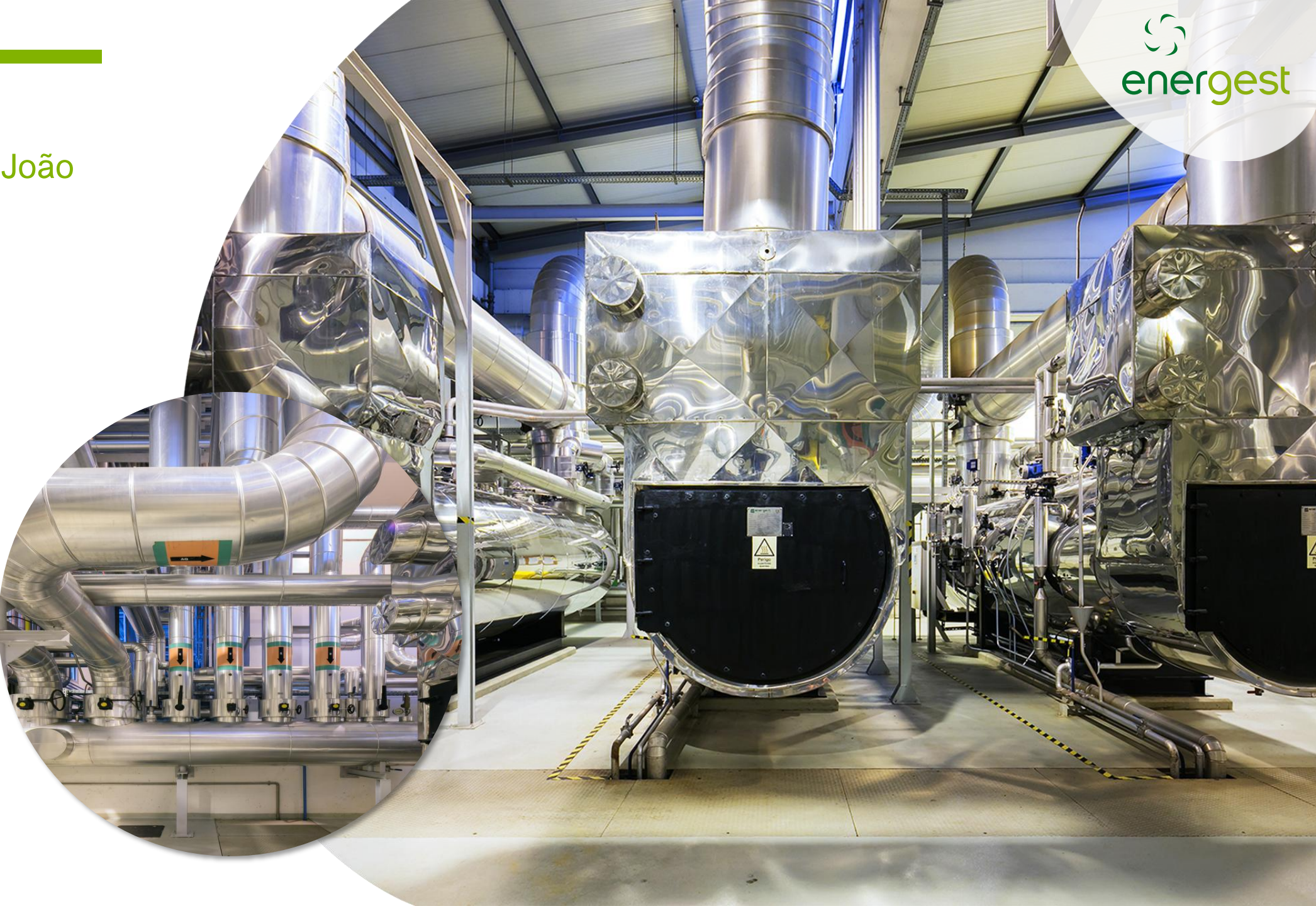
Terras de Santa Maria da Feira





Dalkia

Hospital de São João





Vape - Indutex Cogeneration Plant



Probiomass - Fradelos Thermoelectric power plant



Customer Testimonials







Thank you!