



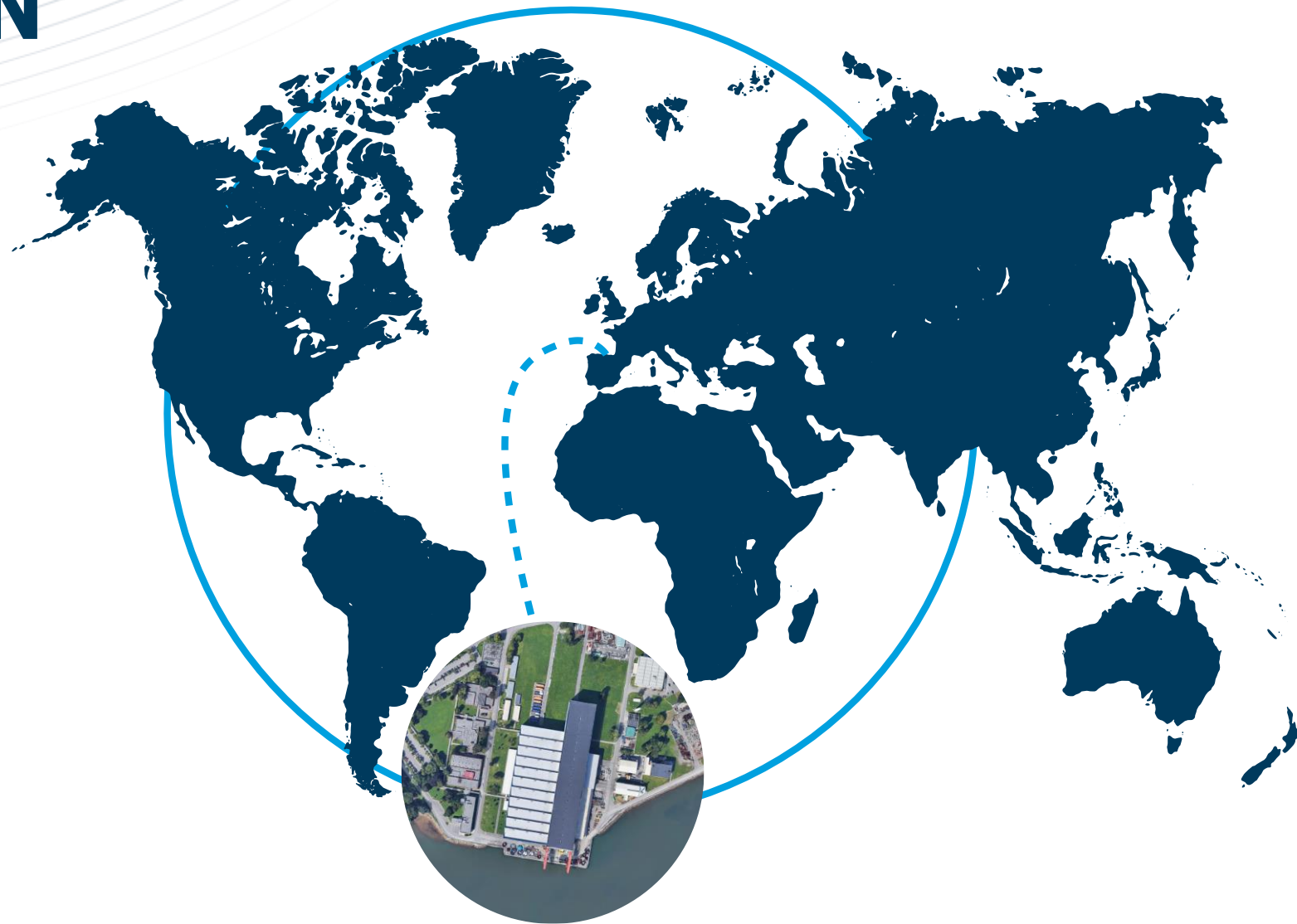
**Big Science
Business
Forum
2022**



LOCATION



GENERAL PRESENTATION



CANTABRIA,
SPAIN

 COMPANY



FACILITIES



GENERAL PRESENTATION

This document contains information proprietary to Equipos Nucleares S.A., S.M.E. (Ensa) and shall not be disclosed or reproduced without written authorization of Ensa.

COMPANY



COMPANY

For nearly 50 years, ENSA has proven to be a multi-system nuclear component and services provider to nuclear power plants worldwide, with internationally renowned product quality and sound technological base of its fabrication processes, at competitive lead times. ENSA is heavily involved in fusion energy, participating in important projects such as ITER, both in its manufacture and assembly. ENSA participates in the BSBF because of its experience and know-how with the aim of participating in an incomparable meeting point for industrial technological and research networking. All the workforce receives training on Equality in general and on the company's Plan in particular, with more than 500 hundred training actions up to date.



GLOBAL PRESENCE

EUROPE

Spain
France
United Kingdom
Belgium
Italy
Slovenia
Switzerland
Germany
Sweden
Finland

ASIA

China
Taiwan
Japan
South Korea
India

AMERICA

USA
Mexico
Brasil
Argentina

AFRICA

South Africa



**ANY PLACE,
ANY COMPONENT**

GENERAL PRESENTATION

This document contains information proprietary to Equipos Nucleares S.A., S.M.E. (Ensa) and shall not be disclosed or reproduced without written authorization of Ensa.

DRIVERS



BUSINESS LINES

ENGINEERING



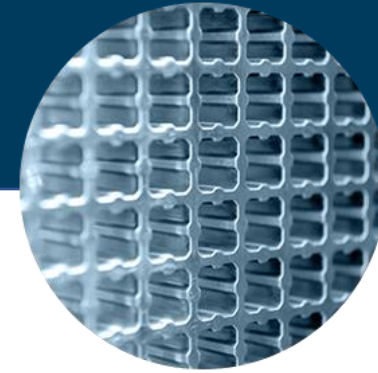
MANUFACTURING



FUEL MANAGEMENT



SERVICES



DECOMMISSIONING

**BUSINESS
LINES**



PRODUCTS

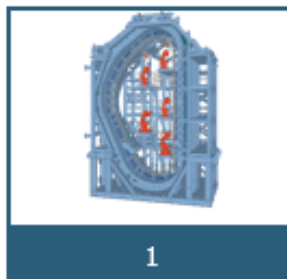
REACTOR VESSEL HEADS



STEAM GENERATORS



ITER SEGMENT



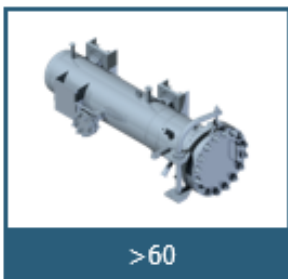
PRESSURIZERS



REACTOR VESSELS



HEAT EXCHANGERS & TANKS



RACKS



CASKS



REACTOR SUPPORTS



FUEL NOZZLES



GENERAL PRESENTATION

This document contains information proprietary to Equipos Nucleares S.A., S.M.E. (Ensa) and shall not be disclosed or reproduced without written authorization of Ensa.

**BUSINESS
LINES**



ITER

DEVELOPMENT

Tools, techniques, processes and procedures qualification

PRE-PRODUCTION

Tools procurement and equipment preparation

PRODUCTION

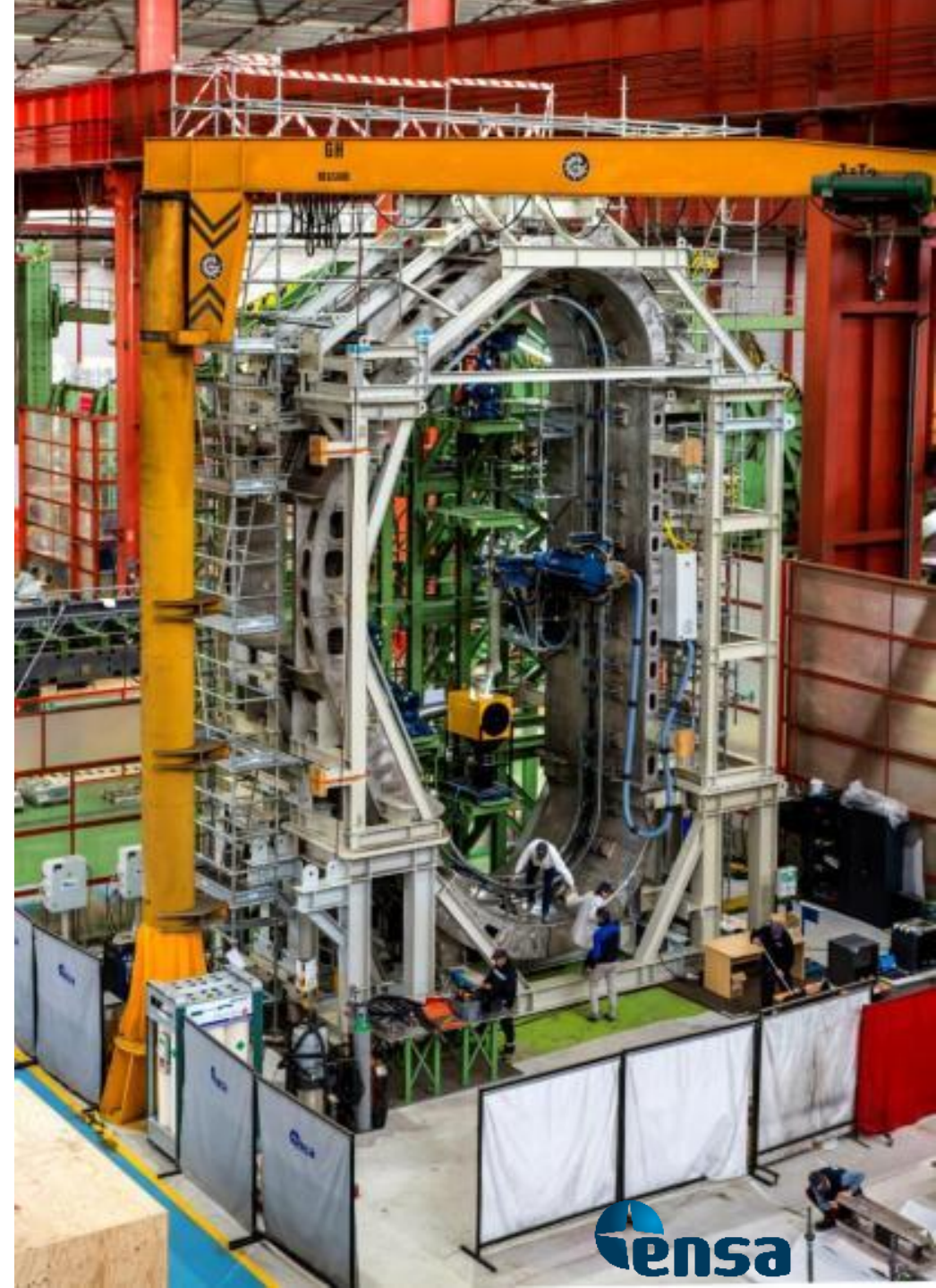
Responsible for VV assembly activities on-site

MANUFACTURING

Supply of subassemblies

- PS1
- PS4

**BUSINESS
LINES**



NEUTRAN BEAM ESS



This document contains information proprietary to Equipos Nucleares S.A., S.M.E. (Ensa) and shall not be disclosed or reproduced without written authorization of Ensa.

**BUSINESS
LINES**



GENERAL PRESENTATION

W7-X SUPPORT STRUCTURE



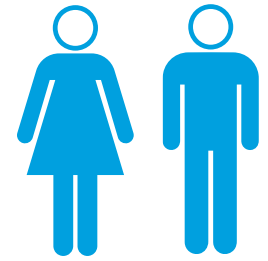
This document contains information proprietary to Equipos Nucleares S.A., S.M.E. (Ensa) and shall not be disclosed or reproduced without written authorization of Ensa.

**BUSINESS
LINES**

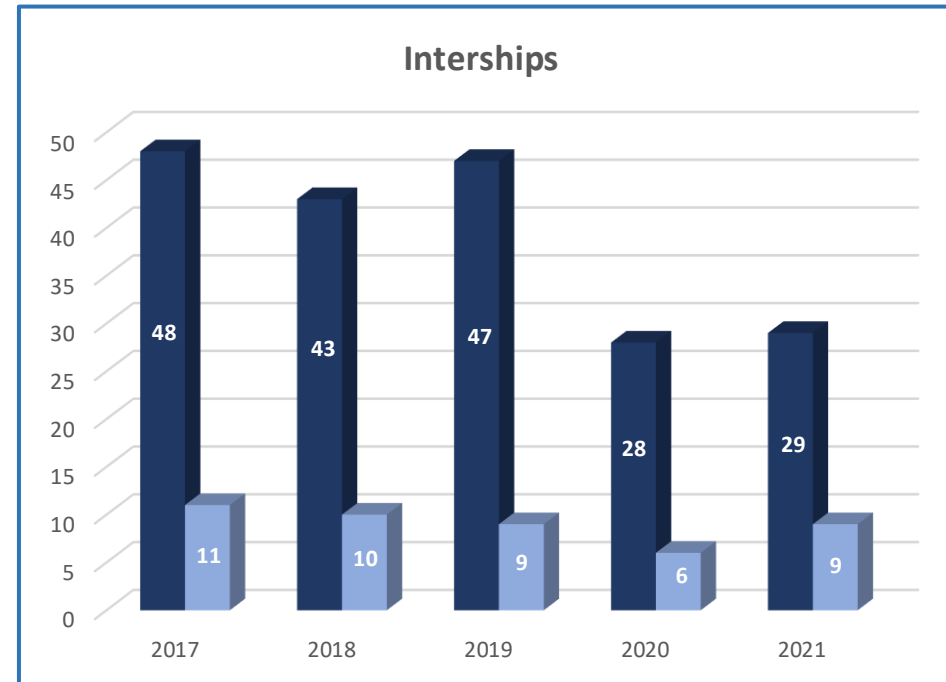


GENERAL PRESENTATION

TALENT ATTRACTION



■ % Men ■ % Women



■ Nº Internships ■ Continue in ENSA after the traineeship grant

GENERAL PRESENTATION

TALENT MANAGEMENT

Training plan

- Technological projects
- Adaptation to new markets
- Innovation and processes improvements
- New components manufacturing
- Gender equality
- Safety Culture
- Environment
- Skills development

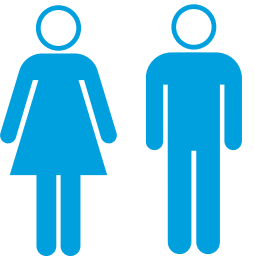
 **COMPANY**



GENERAL PRESENTATION



CORPORATE SOCIAL RESPONSIBILITY



GENERAL PRESENTATION

This document contains information proprietary to Equipos Nucleares S.A., S.M.E. (Ensa) and shall not be disclosed or reproduced without written authorization of Ensa.

 **COMPANY**



THANKS FOR YOUR ATTENTION



Equipos Nucleares S.A., S.M.E.

Avda. Juan Carlos I, nº8
39600 Maliaño, Cantabria, España
Tel.: +34 942 200 101
Fax: +34 942 200 148

www.ensa.es

