framatome

STEAM GENERATOR

Manufacturing of Steam Generator for Nuclear Power Plants

Framatome Saint-Marcel is the manufaturer of reference for the **Primary Loop Components**

Challenge

Steam Generator is a High Integrity and Nuclear Safety related Component which meets the requirements of applicable construction codes and regulations. The conformity has to be demonstrated at each step of manufacturing

Solution

Framatome's Saint Marcel plant manufactures primary loop components with the highest level of safety and quality standards. From design specifications to delivery all over the world, Framatome serves Nuclear Power Plants of all sizes. Capacities are able for defense and navy activities.

Competitive solution in quality thanks to:

- Large industrial capacity of workshops
- ISO and ASME certified Quality Assurance System
- Manufacturing Engineering
- Efficient Supply Chain with a large panel of qualified subcontractors and suppliers
- In-house production of forged parts
- Expertise in key competences and qualified staff
- Certified ISO 17025 Laboratory
- Expertise in worldwide shipment

Customer benefits

- · Safety and Quality Conformity
- Internationally trusted supplier with a proven experience
- Flexible and large industrial capacity dedicated to Reactor Pressure Vessels
- · A plant managing the whole process (engineering, procurement, manufacturing and transportation)

Your performance is our everyday commitment



© Framatome

Technical informations

Steam Generatorsfor a wide range of Nuclear Power Plants from 900 MWe to 1650 MWe

Height $20 - 25 \, \text{m}$ Diameter 4 - 6 mWeight 300 - 523 t

150 bars Pressure 350°C Temperature

Construction codes: RCC, ASME

Regulations: ESPN, YVL

Key figures

45 years of experience in manufacturing of heavy components for nuclear industry

> 330 Steam Generators Manufactured and Delivered to Customers by Saint-Marcel Plant since 1975

Contact: g-fra-pcm-sales@framatome.com www.framatome.com

It is prohibited to reproduce the present publication in its entirety or partially in whatever form without prior written consent. Legal action may be taken against any infringer and/or any person breaching the aforementioned prohibitions. Subject to change without notice, errors excepted. Illustrations may differ from the original. The statements and information contained in this publication are for advertising purposes only and do not constitute an offer of contract. They shall neither be construed as a guarantee of quality or durability, nor as warranties of merchantability or fi ness for a particular purpose. All statements, even those pertaining to future events, are based on information available to us at the date of publication. Only the terms of individual contracts shall be authoritative for type, scope and characteristics of our products and services.