framatome

Reactor Coolant Pumps (RCP) and Motors

Framatome's pump and motor service teams have both the resources and world-class facilities to inspect, repair and refurbish pumps, motors and seals either on- or off-site.

Challenge

When reactor coolant pumps require repair on-site, utilities need teams that can mobilize quickly and perform safely and efficiently to get the components back up and running as fast as possible.

Solution

Recognized globally as an experienced and dedicated service provider, Framatome is a world leader in pump and motor repair, refurbishment and replacement. Our expert team of Pump & Motor technicians can be mobilized and in containment within hours of notification.

Framatome's field engineers and technicians solve all types of problems on virtually every type of OEM pumps and motors, efficiently and safely. Framatome has completed more than 75 U.S. pump and motor projects, plus over 200 worldwide. In addition, we offer specialty resources and repairs tailored to the specific needs of your plant. Add unmatched on-site support and years of technical engineering expertise, and it becomes clear that Framatome can get you back online — quickly and safely.

Customer benefits

- · Minimizes downtime with rapid deployment and repair
- · Saves money by allowing the plant to resume operations quickly
- In-depth knowledge and proven experience in the field maintaining pumps, motors and seals
- Experience with various OEM-type pumps and motors
- Bench strength, including factory and service center personnel for specialized repair needs



Contact:

mobile-equipment-services@framatome.com www.framatome.com

Your performance is our everyday commitment

The data and information contained herein are provided solely for illustration and informational purposes and create no legal obligations by Framatome Inc. None of the information or data is intended by Framatome Inc. to be a representation or a warranty of any kind, expressed or implied, and Framatome Inc. assumes no liability for the use of or reliance on any information or data disclosed in this document. ©2018 Framatome Inc. All rights reserved. PS_US_185_ENG_12-18