

Reactor Coolant Pump Stator Replacement

Improved reliability and optimal efficiency that ensures the long-term operation of your plant



Challenge

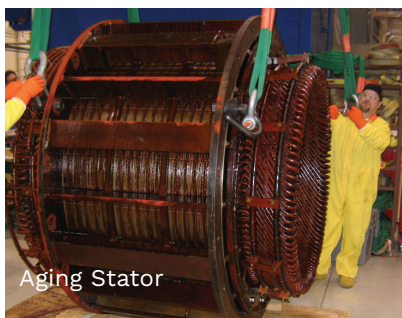
Aging Reactor Coolant Pump (RCP) stators can cause plant shutdowns and lost revenue. They can also consume more power than new stators. Utilities need a cost-effective and long-term solution for stator replacement.

Solution

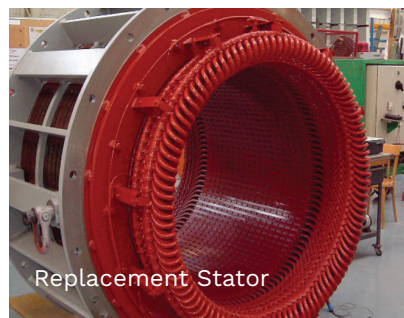
Framatome's Pump & Motor specialists can replace stators in a variety of RCPs. Our stators reduce power consumption and are built for the life of the plant. And none of our 220+ RCP motors have ever experienced an electrical failure. This saves our customers time, and prevents lost revenue

Customer benefits

- Reduces power consumption
- Eliminates electrical failures
- No lost revenue
- Improved reliability



Aging Stator



Replacement Stator

Your performance
is **our everyday commitment**

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

The data and information contained herein are provided solely for illustration and informational purposes and create no legal obligations by Framatome. None of the information or data is intended by Framatome to be a representation or a warranty of any kind, expressed or implied, and Framatome assumes no liability for the use of or reliance on any information or data disclosed in this document. Property of Framatome or its affiliates. © 2020 Framatome Inc. All rights reserved. PS_US_702_ENG_04-20