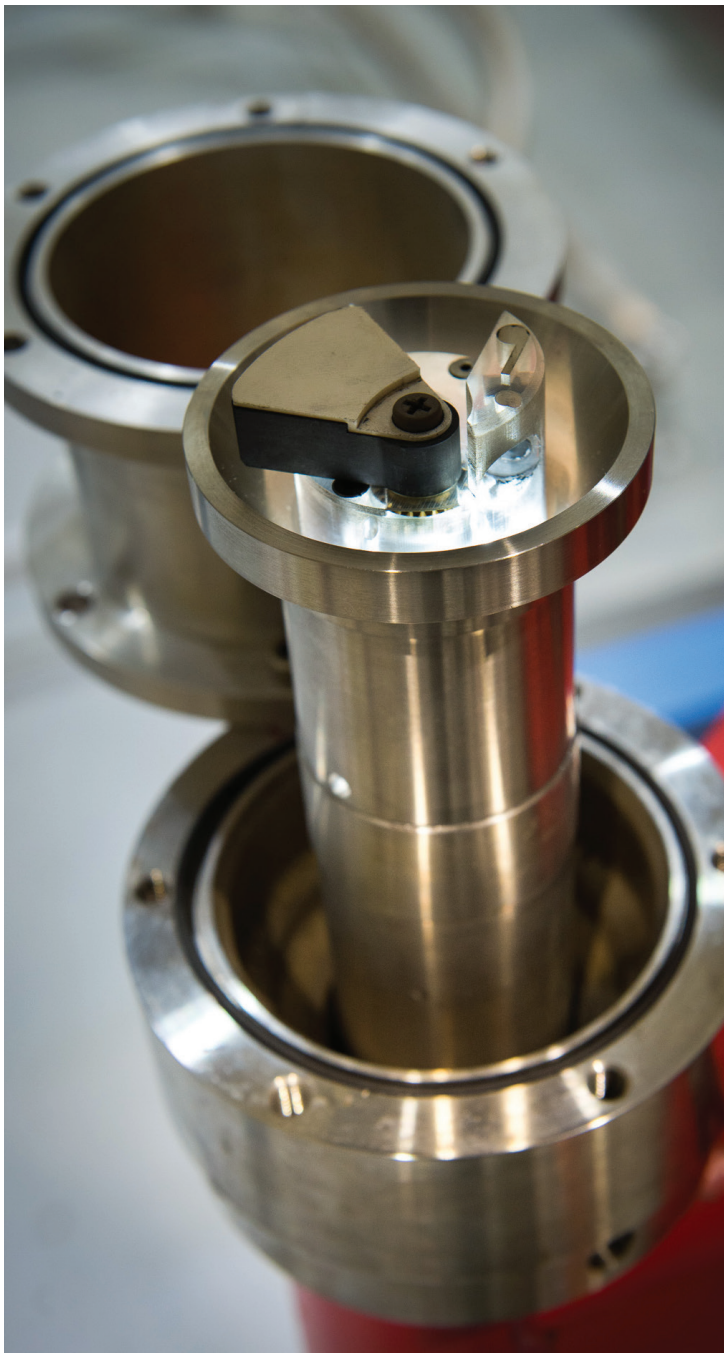


- Customized solutions for emergent repair issues
- EDM technology can be utilized for both BWR and PWR plants
- Proven repair method with machining that requires no force (in comparison to drilling operations) which allows for remote operations
- No FME — residue is processed through a water filtration system during machining
- Can be adapted for use while system is still in operation for certain applications
- Capable of performing internal thread machining for bolted repairs
- Can be used for numerous repairs as a complete solution or as an integral part of the total repair process
- Our qualification process meets code compliance



Experience/Applications

- Feedwater Sparger Repair
- Damaged Lift Rig Threads
- ECP Probe Flow Hole
- Vent Valve Removal
- Clevis Bolt Replacement
- High Point Vent Line Installation (EDM of 14 holes (10 cold tap and 4 hot tap))
- Emergent Repair of Pressurizer Heater Leak — FOAK project to remove 17 damaged heaters (EDM) and successfully install 17 plugs
- Baffle Bolt Replacement
- Core Spray Repair
- Thermal Sleeve Removal
- Thermal Sleeve Spacer Installation



**Your performance
is our everyday commitment**

Contact: component-repair-replacement@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. © 2023 Framatome Inc. All rights reserved. PS_US_309_ENG_01-23