

# Ellis & Watts ASME Section III and Section VIII Vessels and Heat Exchangers

Need custom designed heat exchangers with superior reliability and durability? With our expertise in your plants, processes and quality requirements, AREVA stands ready to assist you with the right solution to meet your heat exchanger needs while minimizing your installed costs.

AREVA is now providing Ellis & Watts equipment, which offers complete flexibility on components engineered for critical performance in harsh environments. Ellis & Watts designs, qualifies, manufactures and tests ASME Section III & Section VIII pressure vessels and heat exchangers for demanding process applications. Ellis & Watts is uniquely positioned to provide ASME Section III qualification.

## They can be designed with:

- A very wide range of cooling or heating capacities
- Numerous materials of construction
- Ambient temperatures from -65°F to +125°F
- Shock and/or vibration construction
- Explosion proofing

## Vessels and heat exchangers can be provided with:

- ASME AG-1 compliance
- ASME NQA-1 compliance
- 10CFR50 Appendix B compliance



## Pressure vessel and heat exchanger reliability and safety are confirmed through:

- Factory functional testing
- Factory performance testing
- Factory hydrostatic or pneumatic leak testing

Ellis & Watts has the facilities and expertise to test complete vessels and heat exchangers to verify that they will meet the required design conditions. Founded in 1952, Ellis & Watts Global Industries specializes in engineering and manufacturing safety-related HVAC, heat transfer, ASME Section III, and barrier systems for nuclear power plants. Ellis & Watts participates on multiple ASME nuclear committees to ensure up-to-date code compliance.



Through our commitment to the industry, AREVA continues to bring innovative solutions for special applications.

**You can rely on AREVA to provide you with innovative solutions that:**

- Increase safety and efficiency
- Resolve emergent issues quickly
- Reduce plant operating costs
- Address obsolescence and reliability issues

**AREVA Inc.**  
**Corporate Headquarters**  
7207 IBM Drive  
Charlotte, NC 28262

For more information, please contact:  
**James Bakke**  
Manager, Mechanical Products  
Tel: 704.805.2528  
James.Bakke@areva.com

[us.areva.com](http://us.areva.com)

The data and information contained herein are provided solely for illustration and informational purposes and create no legal obligations by AREVA. None of the information or data is intended by AREVA to be a representation or a warranty of any kind, expressed or implied, and AREVA assumes no liability for the use of or reliance on any information or data disclosed in this document. ©2017 AREVA Inc. All rights reserved.