What you will learn about ...

• What advanced reactor developers need to know about the High Temperature Reactor design rules
• How the High Temperature Reactor rules differ from Section III, Division 1 rules for design
• How to design reactor components with modern analysis tools and follow code rules
• How to introduce new high temperature materials into the code

Opportunities for collaboration ...

• Learn from other reactor designers who have an opportunity to give an overview of their technologies
• Discuss possible improvements and additions to the code that are necessary for advanced reactor designs
• Learn how reactor vendors can get involved to influence code rule development

Date and Location ...

• Date: Sunday, May 10, 2020
• Time: 8:30 AM – 5:00 PM
• Location: Aurora, Colorado (co-locate with ASME Boiler Code Week)

Pre-Register by March 13, 2020 ...

• https://www.asme.org/conferences-events/events/asme-bpv-iii-division-5-workshop-high-temperature-reactors

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