Westinghouse Non-Proprietary Class 3

LTR-NRC-16-24, Revision 1 NP-Attachment

#### Agenda and Slide Presentations for the 2016 Westinghouse Fuel Performance Update Meeting (Non-Proprietary)

#### April 2016

(192 pages attached)

Westinghouse Electric Company LLC 1000 Westinghouse Drive Cranberry Township, PA 16066

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#### Westinghouse Fuel Performance Update Meeting (NRC and Customers) Tuesday, May 3, 2016

8:30 am - 8:45 am	Welcome, Introduction, and Safety Brief
8:45 am - 10:15 am	Pressurized Water Reactor (PWR) Fuel Performance Update
10:15 am - 10:30 am	BREAK
10:30 am - 10:45 am	AXIOM <sup>™</sup> Cladding Update
10:45 am - 11:15 am	Accident Tolerant Fuel (ATF) Status on the Westinghouse Program
11:15 am - 11:30 am	Update on NSAL-14-5: Lower Than Expected Critical Heat Flux Results Obtained During Departure from Nucleate Boiling Testing, and revision to the WNG-1 Correlation
11:30 am - 12:45 pm	LUNCH
12:45 pm - 1:15 pm	Update on 10 CFR 50.46c Breakaway Testing of Cladding and Licensing Path
1:15 pm - 1:45 pm	PAD5 Licensing Status Update
1:45 pm - 2:00 pm	BREAK
2:00 pm - 3:00 pm	Boiling Water Reactor (BWR) Fuel & Control Blade Performance Update
3:00 pm - 3:45 pm	Cooling Deficiency Events at Leibstadt NPP (KKL)
3:45 pm - 4:00 pm	BREAK
4:00 pm - 4:30 pm	Triton11 <sup>™</sup> Fuel Update
4:30 pm - 4:45 pm	HiFi™ Cladding for Westinghouse BWR Fuel
4:45 pm	Adjourn

#### Westinghouse Fuel Performance Update Meeting (NRC) Wednesday, May 4, 2016

8:30 am - 8:45 am	Welcome, Introduction, and Safety Brief
8:45 am - 9:00 am	Westinghouse Organization Update
	- An update on the current Westinghouse Organizational Structure
9:00 am - 12:00 pm	Open discussion topics including but not limited to:
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12:00 pm

Adjourn

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Pressurized Water Reactor (PWR) Fuel Performance Update Jeff Norrell, PhD Director Product Engineering

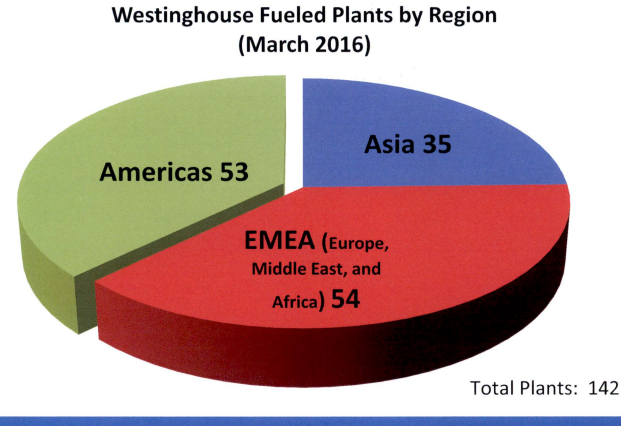
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### Agenda

- Leak free plants
  - Nuclear fuel reliability progress
  - Historical trends
- Fuel reliability improvement process
- Update on recent PIE results
- Summary

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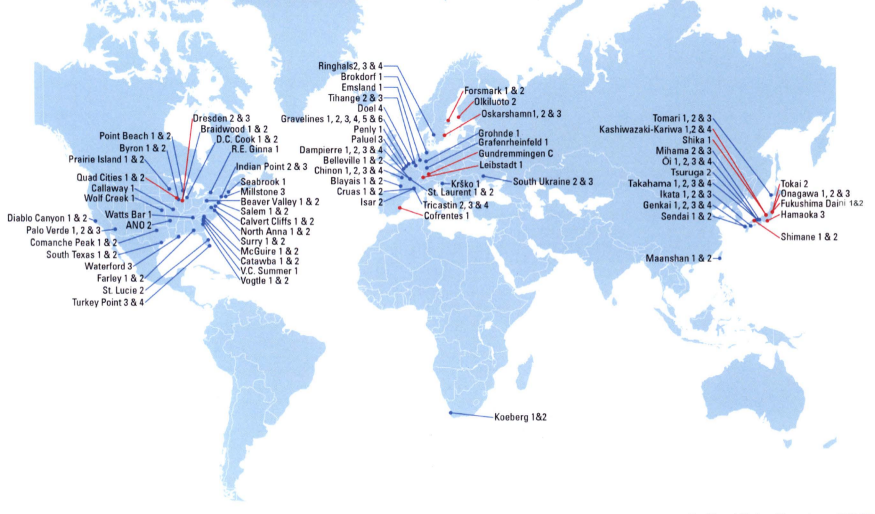
#### Westinghouse Fueled Plants by Region



**Global** Fuel Reliability Process Required to Achieve and Maintain 100% Leak-Free, Issue-Free Fuel

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#### Worldwide Map of Westinghouse-fueled Power Plants



Boiling Water Reactors (BWRs)

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#### Nuclear Fuel Reliability Progress – March 2016

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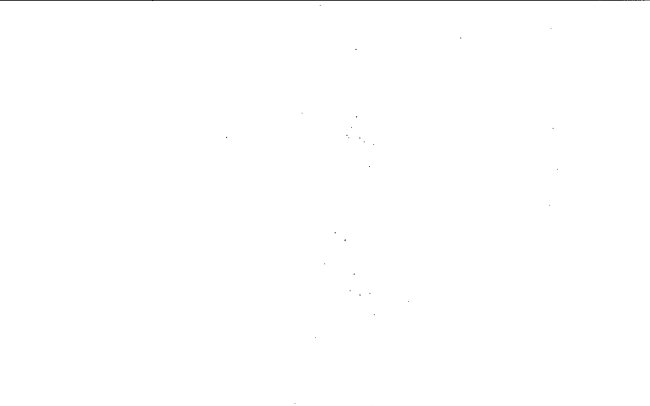
### Historical Performance of Westinghouse Fueled Plants

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# Driving to Flawless Fuel Through Design – Current Status

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# Driving to Flawless Fuel Through Design – Challenges

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# Driving to Flawless Fuel Through Design – Challenges

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# Driving to Flawless Fuel Through Design – Activities

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# Driving to Flawless Fuel Through Design – Activities

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## Driving to Flawless Fuel Through Design – Activities

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## Agenda

- Leak free plants
  - Nuclear fuel reliability progress
  - Historical trends
- Fuel reliability improvement process
- Update on recent PIE results
- Summary

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# Fuel Reliability Improvement Process

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# Fuel Reliability Improvement Process

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# Fuel Reliability Improvement Process

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#### Agenda

- Leak free plants
  - Nuclear fuel reliability progress
  - Historical trends
- Fuel reliability improvement process
- Update on recent PIE results
- Summary

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## Visual Inspection Results

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## **Visual Inspection Results**

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## Visual Inspection Results

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## Peripheral Rod Growth Results

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## Fuel Assembly Growth Results

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## Fuel Rod Oxide Thickness Results

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## Rod M13: Summary of Fiberscope Observations

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## Summary

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# **Questions?**

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## **AXIOM™** Cladding Update

Andrew R. Atwood Manager Materials and Fuel Rod Design

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### Overview

- AXIOM Cladding Development
- Lead Test Rod Irradiation Experience
- Selection Basis
- Lead Test Assembly Goals
- Preparations for AXIOM LTAs

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## **AXIOM** Cladding Development

- The development of AXIOM cladding is focused on delivering a material for use in high duty operations under aggressive conditions with:
  - Corrosion and hydrogen pickup performance superior to Optimized
     ZIRLO<sup>TM</sup> cladding
  - Maintaining dimensional stability
  - Applicability to challenging water chemistry featuring elevated lithium and high boiling duty

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# Sample and Lead Test Rod Irradiation Experience

- AXIOM has been irradiated in a variety of reactors worldwide
  - Seven power reactors
  - Two test reactors
  - Max burnup 75 GWD/MTU a.c

Creep and Growth program

Extensive PIE database

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# **Final Alloy Selection Basis**

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# Lead Test Assembly Program

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# **AXIOM** Program Timeline

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# Timeline for **AXIOM** LTAs

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# Manufacturing Readiness

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The Westinghouse Accident Tolerant Fuel (ATF) Program Sumit Ray Director Methods, Technology & Licensing

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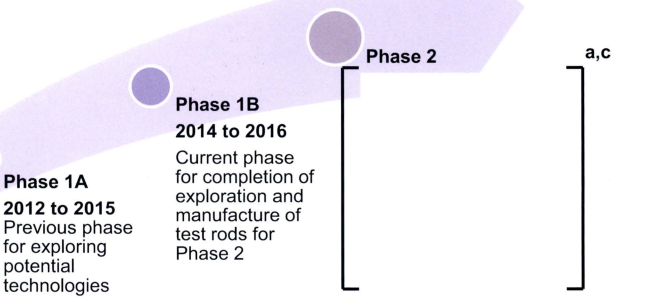
#### Background

- Westinghouse is developing a fuel solution that provides substantial improvements in accident tolerance
  - Translating into significant improvements in nuclear safety
- Currently exploring both pellet and cladding concepts
  - Coated cladding concepts can deliver significant loss of coolant accident (LOCA) margins as well as modest improvements in severe accident tolerance
  - Silicon Carbide (SiC) cladding concepts can survive accidents such as TMI & likely Fukushima
  - Pellet concepts can deliver game changing fuel cycle economics in addition to ATF benefits

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© 2016 Westinghouse Electric Company LLC. All Rights Reserved. LTR-NRC-16-24, Revision 1, NP-Attachment, Page 53 of 192 The Westinghouse and DOE Accident Tolerant Fuel (ATF) Program

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Westinghouse Program 2004 to 2012

Explored various cladding and fuel options

Given the importance of ATF to the nuclear industry,

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# **ATF Fuel Options Being Pursued**

- Currently six cladding/pellet combinations are being considered
- Economic benefits come from incorporating a new pellet design and positive impact on plant Core Damage Frequencies
- Safety benefits come primarily from incorporating a new cladding design
- Westinghouse DOE ATF program includes both new cladding and new pellet designs
  - But we are beginning to narrow down our choice of concepts

		Cladding Options		
		100% SiC composite	Zr <sub>coated</sub>	Zr <sub>coated</sub> + SiC <sub>wrapped</sub>
ellet tions	UN/U <sub>3</sub> Si <sub>2</sub>	Ø		Ø
Pel Opti	U <sub>3</sub> Si <sub>2</sub>	Ø		Ø

Each ATF feature has elements of both benefits

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## **DOE Program Status**

- Many different coated cladding concepts are being explored
- DOE has confirmed that they will fund our key major program

#### Phase 2 award schedule

- Proposal to DOE transmitted April 21, 2016
- Negotiations until about July, 2016
- Final award August, 2016
- Start work (continuation of Phase 1B) October 1, 2016
- End of first portion of Phase 2 September 30, 2021
- Next part of Phase 2 October 1, 2021
- [



DOE program proceeding

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## **Status on Utility Interactions**

- Progress to date:
  - EXELON & SNC committed utility partners in Phase 2
  - Discussions ongoing with other utilities
- Utility interest focuses on revisiting PRA and Core Damage Frequencies based on a true ATF
- Additional benefit of fuel cycle costs is also recognized

Utility analysis from SNC and Exelon suggest that ATF can significantly contribute to operating cost reductions

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## **Conclusion & Summary**

 Our ATF program focuses on significant accident tolerance improvement, as well as on providing a game changing economic value proposition to the industry

- Further contributing to delivering on the Nuclear Promise initiative
- US Utilities are beginning to show substantial interest
- [

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Given the significant improvements to nuclear safety, it is extremely important to develop a robust and effective licensing process

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# Update on NSAL-14-5: Lower Than Expected Critical Heat Flux Results Obtained During Departure from Nucleate Boiling Testing, and revision to the WNG-1 Correlation Zeses Karoutas

Chief Engineer

Fuel Engineering and Safety Analysis

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## Agenda

- History of NSAL-14-5 Issue
- Long Term Corrective Action Resolution
- New CHF Correlation (WNG-2) Development

# History of NSAL-14-5 Issue

Date	Activity / Milestone		
2013	CHF testing of 17x17 RFA (w/o IFM) at Westinghouse ODEN loop		
Dec 2013	Identification of Issue: Lower than expected CHF results for a subset of conditions that were previously untested, resulting in non-conservative predictions by the WRB-2M CHF correlation.		
Jan-Jun 2014	Potential Issue Opened (followed our Part 21 process). Decision: Not Reportable, No Substantial Safety Hazard		
June 2014	<ul> <li>NSAL-14-5 Issue and Interim Actions established.</li> <li>Potentially impacted correlations: WRB-1, WRB-2, WRB-2M, WNG-1</li> <li>Current bounding DNB analyses of record (AOR) do not get into the potentially non-conservative region</li> <li>NRC Notified.</li> </ul>		
Jan 2015	Long Term Corrective Actions (LTCA) defined. The LTCA will address issue for most US plants.		
Feb 2015	Presented to NRC during Westinghouse Fuel Performance Update Meeting		

© 2016 Westinghouse Electric Company LLC. All Rights Reserved. LTR-NRC-16-24, Revision 1, NP-Attachment, Page 63 of 192 WRB-2M M/P versus Local Quality at MDNBR Location for 17x17 RFA (no IFM)



# **LTCA** Resolution

- Initial LTCA were presented to NRC in February 2015
- Westinghouse worked with subset of customers to refine the final resolution from March – August 2015.
  - Apply a conservative penalty that assumes the fuel rod fails due to DNB if the fluid conditions are in the potentially non conservative sub-region of conditions
  - Utilize 50.59 approach to implement.

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# **LTCA** Resolution

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# New CHF Correlation (WNG-2) Development

- NSAL-14-5 affected the licensed WNG-1 CHF correlation for non-IFM application
- The new ODEN CHF data is being included with the WNG-1 correlation database in the development of a new correlation, currently called WNG-2
- The WNG-2 topical report will be issued to the NRC at the beginning of 2017.
  - First NRC review of data from Westinghouse ODEN CHF loop.
  - Will include benchmark results (ODEN vs. HTRF).
  - Pre-submittal meeting with the NRC to be scheduled in last quarter of 2016.

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# Update on 10 CFR 50.46c Breakaway Testing of Cladding and Licensing Path David Mitchell Fellow Engineer PWR Fuel Technology

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#### Agenda

- Status of Westinghouse Breakaway Testing
- Observations on Testing
- Pre Topical Production testing
- Plans for Topical Submittal
- Process for Submittal, Review and Acceptance

# Status of Westinghouse Breakaway Testing

- Modified testing setup to conform to latest draft REGULATORY GUIDE 1.222, MEASURING BREAKAWAY OXIDATION BEHAVIOR Guide, October 2015.
  - Main impact was use of type S thermocouples.
- Testing completed on ZIRLO and *Optimized ZIRLO* cladding.
- Scoping tests have been performed on LK-3 (Zircaloy-2)
- Work has started on test equipment and on testing procedures for SMP (Blairsville)

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# Status of Westinghouse Breakaway Testing (Cont'd)

- Completed testing of non-scratched samples from 3 Optimized ZIRLO and 3 ZIRLO cladding lots at 800 and 950-1050°C.
- Completed all 8 temperatures to 18% CP-ECR or 5000 seconds based on the cladding design with the thickest wall.

- Completed 1000°C/4300s 2 Confirmation Runs
- Completed 1000°C/4300s 3 Scratched Sample Runs

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# **Observations on Testing**

- Measured vs Predicted weight gain similar to previous testing
- Thermal histories are excellent. However, as expected the heating rate from [

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believes this meets the intent of the requirement.

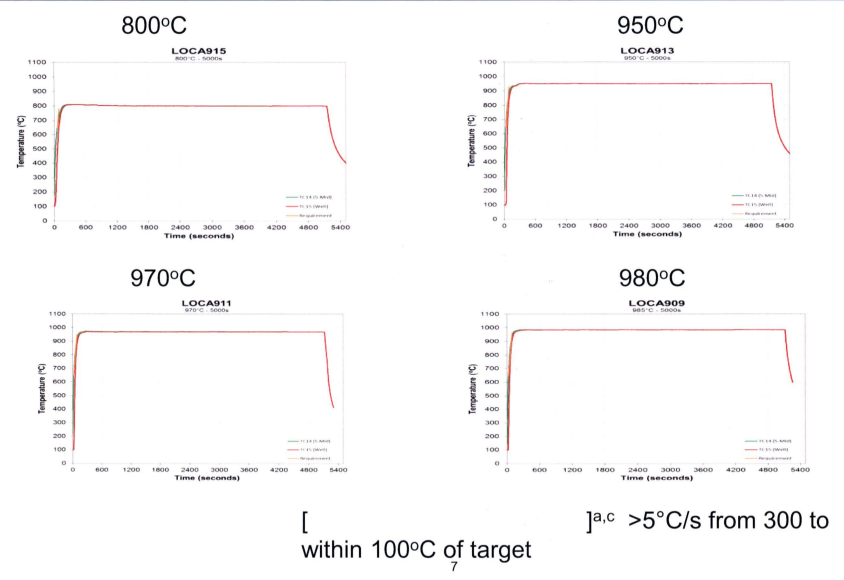
- All heating/cooling times <10% of isothermal time</li>
- Rate from 300°C to within 100°C of target is >  $5^{\circ}$ C/s.
- No significant impact of scratches on breakaway time observed, but scratches impact visual appearance.
- Tendency noted for samples from ID flushed pickled tubing to breakaway from ID. Not observed with grit blasted samples.
  - Any samples with final ID pickling to be grit blasted or honed prior to test

© 2016 Westinghouse Electric Company LLC. All Rights Reserved. LTR-NRC-16-24, Revision 1, NP-Attachment, Page 72 of 192 Summary of breakaway testing to find breakaway temperature

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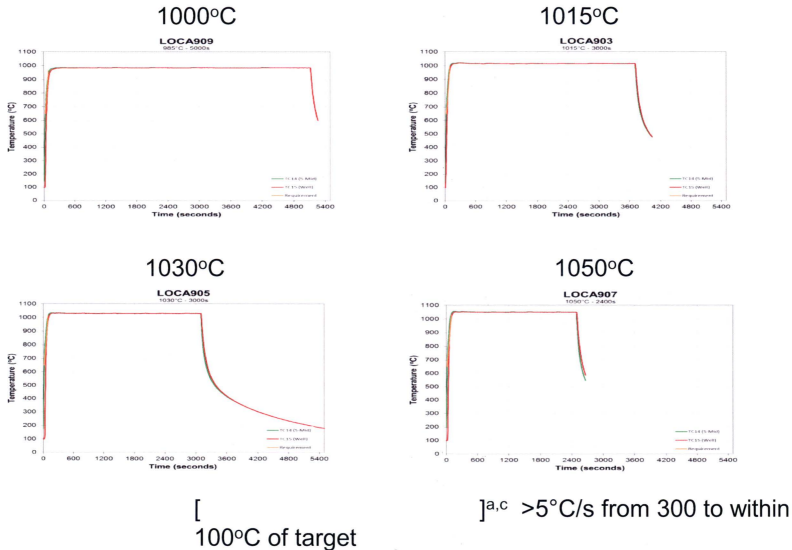
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#### **Thermal History**



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#### **Thermal History**



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# Measured vs Predicted Weight Gain



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# Hydrogen Measurement Summary

All hydrogen measurements below 200 ppm

# Plans for production testing

- Testing established breakaway temperature for ZIRLO and Optimized ZIRLO claddings.
  - 1,000°C and 4,300 seconds.
  - No significant scratch impact.
- Safety analysis determined a maximum transient time of 2,000 seconds (time > 800°C).
- Developing visual standards for use in production testing.
- Production testing will then be performed on tube samples without scratches for [ ]<sup>a,c</sup> seconds at 1,000°C.
- Cladding is then certified to have a breakaway time of ≥
   [ ]<sup>a,c</sup> seconds and released for fuel rod fabrication.

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## **Pre Topical Production testing**

 Have been testing production cladding lots from SMP at Churchill facility.

Using this data to develop visual standards

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# Plans for Topical Submittal

- Current projections are for submittal of ZIRLO and Optimized ZIRLO cladding topical which will include LK-3 cladding.
- Topical will serve as template for approval of future cladding alloys.
- Initial plan is to perform test once per ingot.
- Topical will include discussion on reduction of testing with development of database.

# Process for Submittal, Review and Acceptance

- Plan to submit stand alone WCAP Will serve as template for future cladding alloys.
- Current plan is to submit ~ 6 months following final rule becoming effective.
- Westinghouse will request a pre-submittal meeting after final rule.
- NRC's anticipated review plan and schedule?

Need well defined path for submittal and approval to minimize disruption with 50.46c

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# PAD5 Licensing Status Update Robert Oelrich Manager PWR Fuel Technology

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## PAD5 RAI Status

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#### On schedule for all RAI commitments

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#### PAD5 Methodology Status

- PAD5 Status
  - Westinghouse target (best case) dates for licensing are:

 Westinghouse and NRC continue to hold regular communications to monitor and engage in active discussions to track review and approval.

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# **PAD5** Implementation Areas

PAD5 implementation includes a number of disciplines
 The implementation plan was presented at the PWROG

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# Summary

PAD5 licensing strategy developed to support timely NRC review

PAD5 Team committed to support timely completion of PAD5 licensing review

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# Boiling Water Reactor (BWR) Fuel Performance Update

Jeremy King Product Manager Westinghouse Nuclear Fuels

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## Outline

- BWR Fuel Performance
  - Fuel Failure Statistics
  - Cladding Performance
  - Channel Performance
  - Control Blade Performance
- Conclusions

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# BWR Fuel Overview Evolution over 50 Years

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# **Global Primary Fuel Leakers Statistics**

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# **Fuel Leakers Statistics December 2015**



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# Summary of 2015 Leakers



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# Debris Fretting Mitigation TripleWave<sup>™</sup> /TripleWave+<sup>™</sup> Debris Filter Experience



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#### Outline

- BWR Fuel Performance
  - Fuel Failure Statistics
  - Cladding Performance
  - Channel Performance
  - Control Blade Performance
- Conclusions

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# Collection of Data 2015

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# SVEA-96 Optima3 Visual Observations

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# SVEA-96 Optima3 Visual Observations

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# Growth Measurements **ADOPT<sup>™</sup>** Pellets

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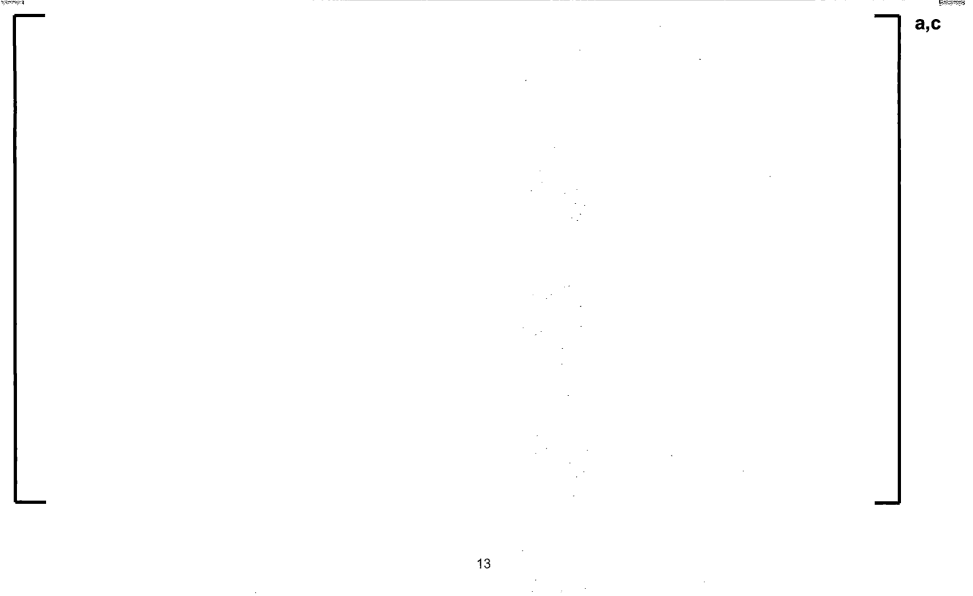
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# Growth Measurements High Density Pellets



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# **Cladding Performance Summary**

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#### Outline

#### • BWR Fuel Performance

- Fuel Failure Statistics
- Cladding Performance
- Channel Performance
- Control Blade Performance
- Conclusions

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# **Channel Measurements**

- Channel measurements are performed on a regular basis by Westinghouse and our customers
  - Westinghouse
    - Channel length, channel oxide and in some cases channel bow
  - Customers
    - Channel bow (geometry) measurements on a regular basis with own equipment

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# **Channel Measurements Performed in 2015**

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# Channel Measurements Performed in 2015 (cont.)

National Sector

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# Data and Experience in 2015 Channel Growth

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# Data and Experience in 2015 Channel Oxide

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# Data and Experience in 2015 Channel Bow (Symmetrical Lattice)

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# Data and Experience 2015 Channel Bow Zry-2

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#### Data and Experience 2015 Channel Bow Zry-2 Beta Quench (BQ)

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#### Data and Experience 2015 Channel Bow Zry-4 BQ

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## Data and Experience 2015 Channel Bow Low Tin ZIRLO

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## Deliveries Low Tin ZIRLO Channels

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## Potentially Life Limiting Phenomena for BWR Fuel Channels

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- Channel elongation
- Channel bow
- Channel creep (bulge)
- Corrosion
- Hydrogen up-take

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#### Verification Program Low Tin ZIRLO Channels

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#### Verification Low Tin ZIRLO Channels

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#### Verification Low Tin ZIRLO Channels

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#### Verification Low Tin ZIRLO Channels

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#### Channel Performance Summary

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Very limited bow (2 mm) when operated at high inch-days

 At the same inch-day levels (operated in the same cells)
 Zry-2 experienced bow up to 14 mm

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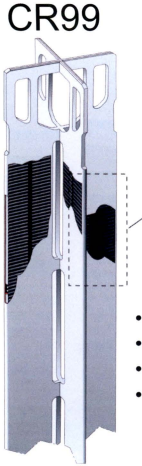
#### Outline

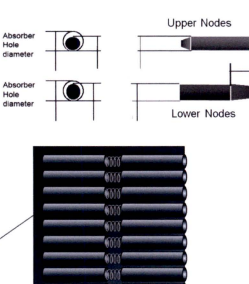
#### BWR Fuel Performance

- Fuel Failure Statistics
- Cladding Performance
- Channel Performance
- Control Blade Performance
  - CRB Product Overview
  - Westinghouse CRB Deliveries
  - Summary of 2015 Inspections
  - 3<sup>rd</sup> Generation CR99 Inspections
  - CR 82M-1 Performance

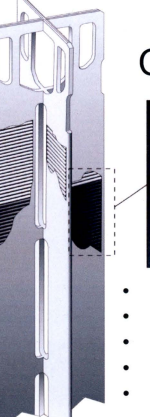
#### • Conclusions

© 2016 Westinghouse Electric Company LLC. All Rights Reserved. LTR-NRC-16-24, Revision 1, NP-Attachment, Page 119 of 192 Current Westinghouse BWR Control Rod Blades (CRBs)





- High Performance CRB
- **HIP B4C pins**
- 316L SS
- **Power Regulation**

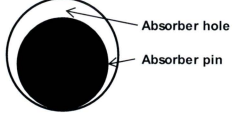


## CR 82M-1

- Hafnium tip
  - Boron Carbide
  - Powder
- Mid-duty/Shut down CRB
- Hafnium tip
- B4C powder
- 316L SS
- >40 years as Shutdown CRB

#### **Basic Design of CR 99**





#### High-density boron carbide absorber pins

- ~100% of theoretical density (compared with 70% of standard boron carbide powder)
- Drastically improved material properties and control over the swelling process and the mechanical performance

#### Optimized pin design - to improve mechanical performance

- Pin diameter smaller than hole diameter allows for free expansion of the absorber pins
- Reduced pin diameter in the top to manage axial depletion peaks at CR top
- Tapered ends to manage radial depletion peaks at edges

CR 99 Generations (all generations based on the same basic design)

<u>Gen 1</u> (1999): Prototype, operated in [
 (Post Irradiation Examination) in Studsvik

]<sup>a,c</sup> and examined by PIE

<u>Gen 2</u> (2003): Operated in [
 PIE measurement program

]<sup>a,c</sup> and evaluated in the current

 <u>Gen 3</u> (2007): Currently under NRC review. Improved mechanical performance obtained by increased hole diameter and reduced pin diameter (otherwise identical to Gen 2)



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#### Westinghouse Control Rod Deliveries

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## 2015 Inspections

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#### CR 99 Inspection Results 2015 - [

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#### CR 99 Surveillance - [

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#### CR 82M-1 Performance

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#### **CRB TIP Traces from Plant B**

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#### Plant F Normal LPRM Detector Response

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#### Plant F Unexpected LPRM Detector Response

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#### Visual Inspection Results CRB at 38-31

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#### Visual Inspection Results CRB at 14-23

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#### Visual Inspection Results CRB at 14-19

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## Chemistry Data from Plant A and B

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#### **Plant E Visual Examinations**

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#### Summary of Indications

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#### CR 82M-1 Performance Summary

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#### Outline

- BWR Fuel Performance
  - Fuel Failure Statistics
  - Cladding Performance
  - Channel Performance
  - Control Blade Performance
- Conclusions

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#### BWR Fuel Performance Conclusion

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## Cooling Deficiency Events at Leibstadt NPP (KKL) Uffe Bergmann Fellow Engineer BWR Methods & Technology

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#### Outline

- Summary of event
- Detailed inspections
- Root cause analysis
- Conclusions

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#### **Cooling Deficiency in KKL - Background**

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## Cooling Deficiency Event in KKL –

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## Evidence for dryout leaker

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## Cooling Deficiency Event in KKL – Initial Assessment

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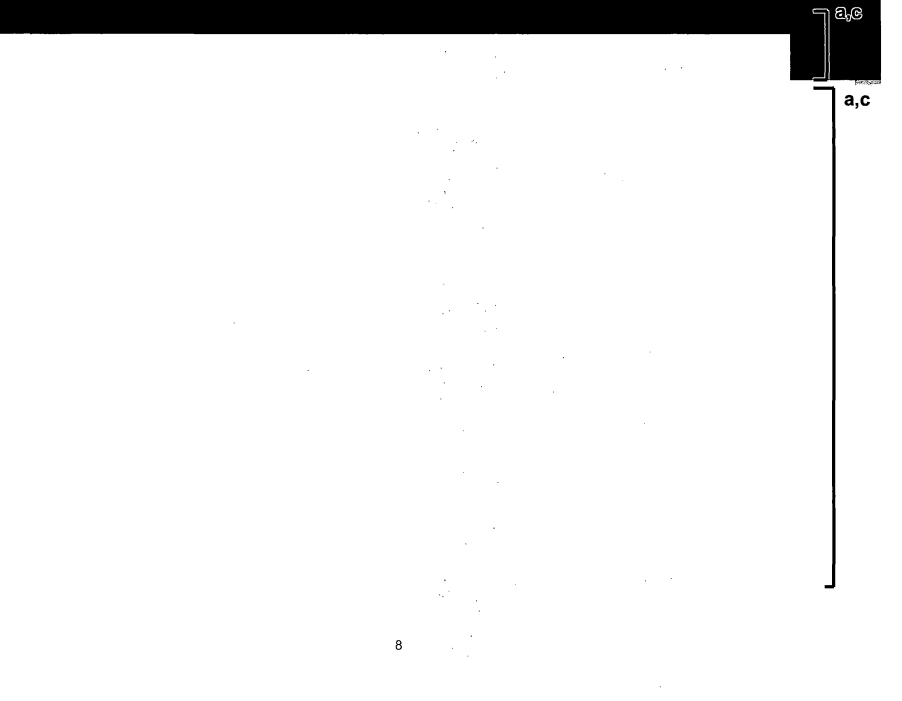
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## **Summary Visual Inspections**

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## Additional Inspections - June 2015



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## Gamma-scanning - Selected fuel rods

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## Gamma-scanning - Results

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## Gamma-scanning - Conclusions

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## SVEA-96 Optima2 Operating Experience

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## SVEA-96 Optima2 Operating Experience

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## Root Cause Analysis – Fault Tree

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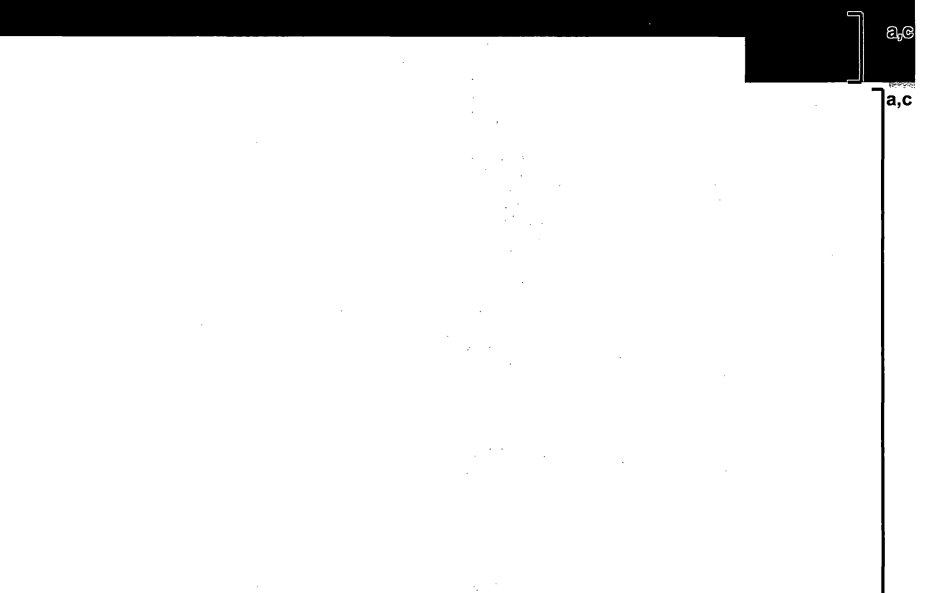
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## Conclusions

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## **Planned Actions**

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## TRITON11<sup>™</sup> Fuel Update Uffe Bergmann Tech Lead BWR Fuel Development

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## Outline

- Design Overview
- Test and Verification
- Performance Summary
- Safety and Reliability Improvements
- Development Schedule
- Summary

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## Design Overview - Fuel Lattice Geometry

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## Design Overview - Materials

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## Design Overview

- Fuel Channeling Concept

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# Design Overview

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## Design Overview - Fuel Bundle Lower Parts

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## Design Overview - Fuel Bundle Upper Parts

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## **Design Overview** - Fuel Rod Design

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# Design Overview - Channel

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# Design Overview - Spacers

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# Test and Verification - Dryout Testing in FRIGG Loop

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## **Test and Verification**

## - Lateral Load Cycling Test of Spacers

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# Test & Verification - Function and Strength of [

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## Performance Summary (comparison to Optima3)

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## Performance Summary (comparison to Optima3)

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## **Proven Reliability Features**

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## Safety and Reliability Improvements

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## **Development Schedule**

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## Summary

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### **HiFi™** Cladding for Westinghouse BWR Fuel

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Javier Romero Senior Engineer Materials and Fuel Rod Design

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#### Agenda

- Purpose
- Overview
- Performance and Experience
- Summary Plan for Licensing Submittal

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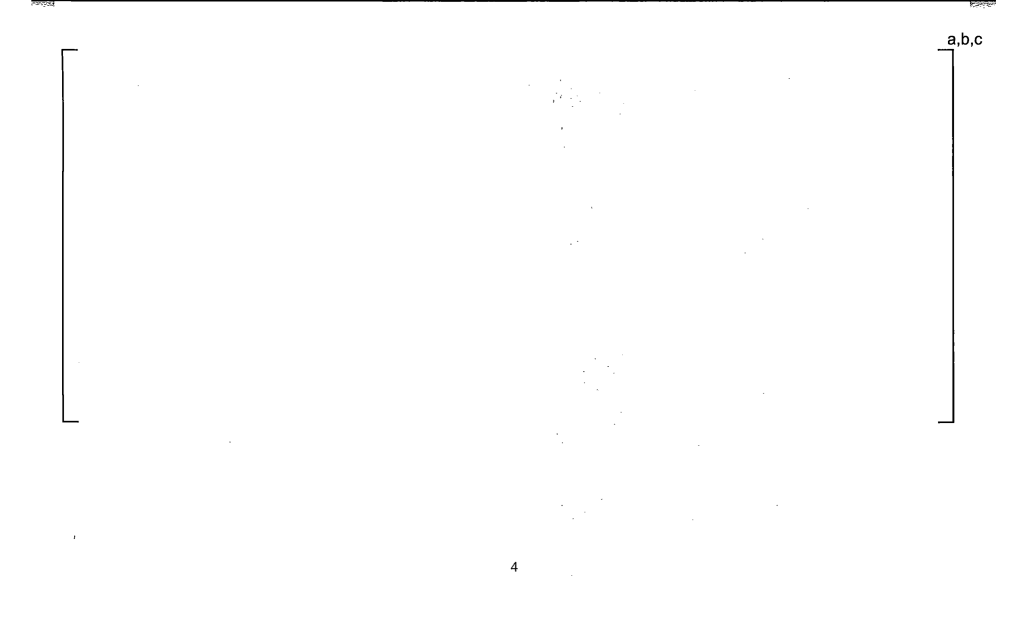
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#### Purpose

• Westinghouse is preparing a licensing topical report for application of **HiFi** as fuel cladding material for boiling water reactor (BWR) nuclear fuel, as an alternative for Zircaloy-2 cladding.

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#### Overview



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# **Overview - Development**

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### **Overview - Manufacturing**

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# Performance and Experience – Out-of-Reactor

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# In-Reactor Experience

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## In-reactor Experience – Corrosion

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### In-reactor Experience – Hydrogen Pickup

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## In-reactor Experience

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### Expanding Experience

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### Summary - Plan for Licensing Submittal

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