



Welcome to the Idaho National Laboratory! This is an invitation-only workshop to gather fuel safety needs from the broad range of nuclear industry. The needs will be analyzed relative to the national lab capabilities to help inform program planning and funding. It will also provide a forum to learn about transient testing from a research and regulatory perspective and to participate on a tour of ATR and MFC. We would like to thank those that agreed to present background information, overviews, perspectives, or results.

PRESENTERS

DOE/National Labs

Kemal Pasamehmetoglu, Associate Lab Director, Nuclear Science & Technology, INL

Rita Baranwal, GAIN Director, INL

Daniel Wachs, Scientific Lead-Transient Testing, INL

Paul Demkowicz, HTGR NTD, INL

Bob Hill, FR NTD, ANL

Joel McDuffee, ORNL (rep for the MSR NTD)

Art Wright, TREXR, ANL

Lori Braase, GAIN Coordinator, INL

Corey McDaniel, Director of SMR Deployment, INL

International Facilities

Brian Boer, Project Lead, ATTICUS Irradiation, SCK-CEN

Takeshi MIHARA, NSRR Testing, JAEA

Mark Petit, IRSN

Wolfgang Wiesenack, HRP

Advanced Reactor Industry

Lance Kim, MSR POC, Southern Research

Jacob DeWitte, FR TWG Chair, Oklo

Farshid Shahrokhi, HTGR TWG Chair, AREVA

Light Water Reactor Industry

Paolo Ferroni, Principal Engineer, Westinghouse

James Malone, Chief Nuclear Fuel Development Officer, Lightbridge Corp.

Hsiang-Ken Yueh, EPRI

Nuclear Regulatory Commission

Steven Bajorek, Senior Technical Advisor for Thermal-Hydraulics, NRC

Jeffrey Schmidt, Office of New Reactors, NRC





INL TOUR AGENDA

Monday May 1, 2017

INL Tour of ATR, TREAT, and MFC: Tour Guide – Ryan Weeks

- 7:30 Meet at the Willow Creek Building, 1955 Fremont, Idaho Falls, Idaho, for Badging
- 8:00 Board Bus Depart INL Travel to the Advanced Test Reactor (ATR)
- 9:00 ATR Check In, Tour, Presenter TTAF Staff/TBD
- 11:15 Board Bus Travel to Experimental Breeder Reactor No. 1 (EBR-1)
- 11:45 Lunch at EBR-1: The first power plant to produce electricity using atomic energy
- 12:45 Board Bus Travel to the Transient Reactor Test (TREAT)
- 1:15 TREAT Check in, Tour, Presenter Dave Broussand
- 2:15 Board Bus Travel to the Materials and Fuels Complex (MFC)
- 2:30 Check In, Tour Group 1
 - 2:30 Hot Fuel Examination Facility (HFEF) Presenter - Jason Harp
 - 3:15 Irradiated Materials Characterization Laboratory (IMCL) Presenter - Brandon Miller
 - 4:00 Experimental Fuels Facility (EFF) Presenter - Tim Hyde

Group 2

- 2:30 Experimental Fuels Facility (EFF) Presenter - Tim Hyde
- 3:15 Hot Fuel Examination Facility (HFEF) Presenter - Jason Harp
- 4:00 Irradiated Materials Characterization Laboratory (IMCL) Presenter - Brandon Miller
- 4:45 Tours Conclude
- 5:00 Board Bus Return to Idaho Falls
- 5:45 Bus Arrives at Willow Creek Building





POSTER SESSION

	Title	Author(s)	Presenter
1	Fusion, Hydrogen, and Measurement Sciences	Dawn M. Scates, Edward Reber	Dawn Scates
2	The fuel Accident Condition Simulator (FACS) Furnace for High Temperature Performance Testing or Irradiated Fuel	Paul A. Demkowicz, Dawn M. Scates, Edward L. Reber, Les Scott, David V. Laug	Paul Demkowicz
3	TREAT Transient Shaping	Nicolas Woolstenhulme	Nicolas Woolstenhulme
4	Static Capsules for TREAT Irradiations	Nicolas Woolstenhulme	Nicolas Woolstenhulme
5	ATR Transient Testing Capabilities	Nicolas Woolstenhulme	Nicolas Woolstenhulme
6	TREAT Real-Time Fuel Motion Monitoring System (FMMS)	David Chichester, James Johnson, Scott Watson, Jay Hix, Sam Bays,Scott Thompson	David Chichester
7	Ultra-High Temperature Thermocouples for In- Pile Applications	Joe Palmer, Richard Skifton, Joshua Daw	Joe Palmer
8	The Transient Reactor Test Loop (TRTL) Facility	Daneil P. LaBrier, Wade R. Marcum	Daniel LaBrier
9	Mechanical Properties on Fuel and Structural Materials	J.L. Schulthess, K. Wachs, M Heighes, R Lloyd	Jason Schulthess
10	Transient Testing of Advanced Fuel and Cladding Material Concepts Under Conditions Relevant to DBA and BDBA Scenarios	K. Linton, M.N. Cinbiz, N. Brown, Y. Yan, K. Terrani	Kory Linton
11	In-Pile Instrumentation for Fuel Safety Testing	Colby Jensen	Colby Jensen
12	In-Pile Instrumentation for Fuel Safety Testing	Colby Jensen	Colby Jensen
13	Post Irradiation Blister Testing	Adam Robinson, Francine Rice, David Sell	Adam Robinson

Tuesday, May 2, 2017





AGENDA

Tuesday, May 2, 2017

7:30	Registration / Coffee	EIL Conference Room			
8:00	Welcome, INL Overview	Kemal Pasamehmetoglu			
8:30	Safety Share, Introductions, GAIN Overview	Rita Baranwal			
9:00	Status of Transient Testing Capabilities in the US	Dan Wachs			
9:30	Break				
	LWR Fuel Safety Research Needs				
10:00	LWR Stakeholder Survey Results and Gap Analysis	Ken Yueh			
11:00	Discussion				
12:00	Working Lunch: Poster Session				
	Industry Perspectives				
1:30	Regulatory	Jeffrey Schmidt			
2:15					
3:00	Break				
	Fuel Vendor Safety Research Needs to Support Current LWR Fuel Designs				
3:30	Westinghouse – Webcast	Paolo Ferroni			
4:00	AREVA	Darryl Gordon			
4:30	Lightbridge	James Malone			
5:00					
5:30	Adjourn				





AGENDA

Wednesday, May 3, 2017

7:30	Registration / Coffee	EIL Conference Room
	Advanced Reactors Fuel Safety Research Needs	
8:00	Historic Perspective on Transient Testing	Dan Wachs
8:45	Molten Salt Reactor Survey Results and Q&A	Lance Kim
9:30	Break	
10:00	Fast Reactor Survey Results and Q&A	Jake DeWitte
10:45	High Temperature Gas Reactor Survey Results Q&A	Farshid Shahrokhi
11:30	Working Lunch: INL Demonstration and Deployment Capabilities	Corey McDaniel
1:00	MSR/FHR Gap Analysis, Path Forward, and Q&A	Joel McDuffee
1:45	FR Gap Analysis, Path Forward, and Q&A	Bob Hill
2:30	HTGR Gap Analysis, Path Forward, and Q&A	Paul Demkowicz
3:15	Break	
3:45	Regulatory Requirements for Transient Testing	Steve Bajorek
4:15	TREAT Experiment Database (TREXR)	Art Wright
4:45	Discussion: Q&A, Short-term Actions	Dan Wachs Lori Braase
5:30	Adjourn	



GAIN Fuel Safety Research Workshop INL Energy Innovation Laboratory (EIL)

Idaho Falls, ID; May 1- 4, 2017



AGENDA

Thursday, May 4, 2017

7:30	Coffee	EIL Conference Room	
	International Fuel Safety Research and Testing Capability		
8:00	Halden Reactor Project - Webcast	Wolfgang Wiesenack	
9:00	CABRI International Program	Mark Petit, IRSN	
10:00	Break		
10:30	Nuclear Safety Research Reactor (NSRR) status, capabilities, and hot cell facilities	Takeshi Mihara, JAEA	
11:30	Belgium Reactor 2 (BR2)	Brian Boer, SCK-CEN	
12:30	Collaboration Opportunities / Discussion	Dan Wachs / Lori Braase	
1:00	Adjourn		

The room is available for collaboration meetings.



GAIN Fuel Safety Research Workshop

INL Energy Innovation Laboratory (EIL) Idaho Falls, ID; May 1- 4, 2017



ACRONYMS

- ANL Argonne National Laboratory
- ATR Advanced Test Reactor, INL
- CEA French Alternative Energies and Atomic Energy Commission
- EBR-1 Experimental Breeder Reactor No. 1, INL
- EFF Experimental Fuels Facility, INL
- EPRI Electric Power Institute
- FR Fast Reactor
- GAIN Gateway for Accelerated Innovation in Nuclear
- GNF Global Nuclear Fuels
- HFEF Hot Fuel Examination Facility, INL
- HRP Halden Reactor Project
- HTGR High Temperature Gas Reactor
- IMCL Irradiated Materials Characterization Laboratory, INL
- INL Idaho National Laboratory
- IRSN Institute for Radiological Protection and Nuclear Safety France
- JAEA Japan Atomic Energy Agency
- LWR Light Water Reactor
- MFC Materials and Fuels Complex, INL
- MSR Molten Salt Reactor
- NNC National Nuclear Center, Kazakhstan
- NTD National Technical Director
- ORNL Oak Ridge National Laboratory
- POC Point of Contact
- SCK-CEN Belgian Nuclear Research Center
 - TREXR TREAT Experiment Relational database
 - TWG Technology Working Group (Advanced Reactors)
 - WCB Willow Creek Building, INL, 1955 Fremont Ave, Idaho Falls, ID