

HALEU Webinar

April 28-29, 2020



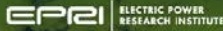
Objectives: The High-Assay Low-Enriched Uranium (HALEU) Webinar will inform stakeholders on the status and challenges associated with HALEU for fuel fabrication and reactor development. The webinar will cover the following aspects of HALEU supply with a focus on the 10-20% enrichment range:

- Anticipated demand and timeline projections for HALEU
- Enrichment, conversion, and deconversion
- Transportation needs
- Legislative and regulatory issues

FirstName	LastName	Company
Irfan	Ali	Advanced Reactor Concepts (ARC)
Robert	Braun	Advanced Reactor Concepts (ARC)
Joel	Fetter	Advanced Research Projects Agency - Energy
Jim	Hutson	AFM, LLC
Paul	Dickman	Argonne National Laboratory
Robert	Hill	Argonne National Laboratory
Taek	Kim	Argonne National Laboratory
Candido	Pereira	Argonne National Laboratory
Mark	Williamson	Argonne National Laboratory
Scott	Kopple	BWXT
Scott	Nagley	BWXT
Steve	Schilthelm	BWXT
Jud	Simmons	BWXT
James	Dobchuk	Cameco Corporation
Shawn	Exner	Cameco Corporation
Steve	Garner	Cameco Corporation
Tracy	Betts	Canadian National Laboratory
Elmer	Dyke	Centrus Energy
James	Howe	Centrus Energy
Ben	Jordan	Centrus Energy
Dan	Leistikow	Centrus Energy
Daniel	Poneman	Centrus Energy
Ayumi	Nelson	Centrus Energy
Michael	Whitehurst	Centrus Energy
Nicholas	McMurray	ClearPath
Cameron	Tarry	ClearPath
Andrew	Porter	Columbia Basin Consulting Group
Christopher	Monetta	Consulting
Nikko	Collida	ConverDyn
Malcolm	Critchley	ConverDyn
Theann	Sandos	ConverDyn
Yoko	Shay	ConverDyn
Maik	Hennebach	Daher Nuclear Technologies GmbH
Franz	Hilbert	Daher Nuclear Technologies GmbH
Andy	Langston	Daher-TLI
Jeff	Waksman	DOD
J Stephen	Adams	DOE
Timothy	Ault	DOE
Timothy	Beville	DOE
Amy	Biggs	DOE
Dirk	Cairns-Gallimore	DOE
Alice	Caponiti	DOE
Janelle	Eddins	DOE
Valerie	Finch	DOE

HALEU Webinar

April 28-29, 2020



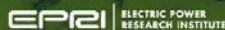
Objectives: The High-Assay Low-Enriched Uranium (HALEU) Webinar will inform stakeholders on the status and challenges associated with HALEU for fuel fabrication and reactor development. The webinar will cover the following aspects of HALEU supply with a focus on the 10-20% enrichment range:

- Anticipated demand and timeline projections for HALEU
- Enrichment, conversion, and deconversion
- Transportation needs
- Legislative and regulatory issues

FirstName	LastName	Company
Stewart	Forbes	DOE
Mary	Gillespie	DOE
Jehanne	Gillo	DOE
Sal	Golub	DOE
Andrew	Griffith	DOE
Scott	Harlow	DOE
Suzanne	Jaworowski	DOE
Kenneth	Kellar	DOE
Regina	Knight	DOE
Stephen	Kung	DOE
Madeline	Lefton	DOE
Melanie	May	DOE
William	McCaughey	DOE
Maria	Mikitka	DOE
Clare	Morter	DOE
Cheryl	Moss Herman	DOE
Kathleen	Oprea	DOE
Lisa	Peterson	DOE
Edward	Rios	DOE
Bob	Rova	DOE
Suibel	Schuppner	DOE
Kelly	Scott	DOE
Bhupinder	Singh	DOE
Daniel	Vega	DOE
Michael	Worley	DOE
Carl	Perez	Elysium Industries USA
Andrew	Sowder	EPRI
William	Gassmann	Exelon Nuclear
David	Noe	Fluor Marine Propulsion
Elisa	Calvo Tone	Framatome Inc
Joshua	Parker	Framatome Inc.
Farshid	Shahrokhi	Framatome Inc.
Jeffrey	Whitt	Framatome Inc.
Timothy	Frazier	GE Hitachi Nuclear Energy
Earl	Saito	GE Hitachi Nuclear Energy
Lon	Paulson	GE Hitachi Nuclear Energy/GNF
Thomas	Owens	GE-Hitachi Nuclear Energy/GLE
Hangbok	Choi	General Atomics
Rich	Augi	GNF
Rowen	Price	Henry L. Stimson Center
Alyse	Huffman	House Science, Space, and Technology Committee
Peter	Briger	Hydromine, inc
Beau	Barker	Idaho National Laboratory
Lori	Braase	Idaho National Laboratory

HALEU Webinar

April 28-29, 2020



Objectives: The High-Assay Low-Enriched Uranium (HALEU) Webinar will inform stakeholders on the status and challenges associated with HALEU for fuel fabrication and reactor development. The webinar will cover the following aspects of HALEU supply with a focus on the 10-20% enrichment range:

- Anticipated demand and timeline projections for HALEU
- Enrichment, conversion, and deconversion
- Transportation needs
- Legislative and regulatory issues

FirstName	LastName	Company
Troy	Burnett	Idaho National Laboratory
Jon	Carmack	Idaho National Laboratory
Elmar	Eidelpes	Idaho National Laboratory
Ashley	Finan	Idaho National Laboratory
Emily	Gallegos	Idaho National Laboratory
Jess	Gehin	Idaho National Laboratory
Joel	Hiller	Idaho National Laboratory
Patrick	Hogan	Idaho National Laboratory
John	Jackson	Idaho National Laboratory
Josh	Jarrell	Idaho National Laboratory
Christine	King	Idaho National Laboratory
Corey	McDaniel	Idaho National Laboratory
Rocklan	McDowell	Idaho National Laboratory
Michael	Norato	Idaho National Laboratory
Michael N.	Patteron	Idaho National Laboratory
Mark	Peters	Idaho National Laboratory
Laura	Scheele	Idaho National Laboratory
Leah	Squires	Idaho National Laboratory
Glen	Tait	Idaho National Laboratory
Terry	Todd	Idaho National Laboratory
Billy	Valderrama	Idaho National Laboratory
Isabella	van Rooyen	Idaho National Laboratory
John	Wagner	Idaho National Laboratory
Melissa	Warner	Idaho National Laboratory
Christy	Williams	Idaho National Laboratory
Gerhard	Strydom	Idaho Natonal Laboratory
Monica	Regalbuto	Idano National Laboratory
Andrew	Gray	International Nuclear Services
Margaret	Ellenson	Kairos Power
Micah	Hackett	Kairos Power
Per	Peterson	Kairos Power
James	Tomkins	Kairos Power
James	Fornof	Lightbridge Corporation
Seth	Grae	Lightbridge Corporation
James	Malone	Lightbridge Corporation
Aaron	Totemeier	Lightbridge Corporation
Maiko	Hiratsuka	Marubeni Corporation
Paul	Marotta	MicroNuclear LLC
Doug	Hardtmayer	MPR Associates
Dimitri	Lutchenkov	MPR Associates
Jeff	England	NAC International
Juan	Subiry	NAC International
Tyrell	Arment	Naval Nuclear Laboratory
Jonathan	Lazzaro	Naval Nuclear Laboratory

HALEU Webinar

April 28-29, 2020



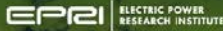
Objectives: The High-Assay Low-Enriched Uranium (HALEU) Webinar will inform stakeholders on the status and challenges associated with HALEU for fuel fabrication and reactor development. The webinar will cover the following aspects of HALEU supply with a focus on the 10-20% enrichment range:

- Anticipated demand and timeline projections for HALEU
- Enrichment, conversion, and deconversion
- Transportation needs
- Legislative and regulatory issues

FirstName	LastName	Company
Marc	Rubenstein	Naval Nuclear Laboratory
Emily	Ziolkowski	Naval Nuclear Laboratory
Stephen	Kamas	Navy
Amy	Bauer	NNSA
Randy	Bell	NNSA
Jeffrey	Chamberlin	NNSA
Jaci	Dickerson	NNSA
Jin	Kim	NNSA
Haylie	Lobeck	NNSA
Daniel	Mattei	NNSA
Sean	Oehlbert	NNSA
Max	Postman	NNSA
Matthew	Tweardy	NNSA
Don	Algama	NRC
Kenneth	Armstrong	NRC
Stephen	Bajorek	NRC
Dan	Barnhurst	NRC
Antonio	Barrett	NRC
Benjamin	Beasley	NRC
Stephanie	Coffin	NRC
Samuel	Cuadrado	NRC
Amy	Cubbage	NRC
Marilyn	Diaz	NRC
Yoira	Diaz	NRC
Hossein	Esmaili	NRC
Yawar	Faraz	NRC
Russell	Felts	NRC
Daniel	Forsyth	NRC
Raymond	Furstenau	NRC
Matthew	Gordon	NRC
James	Hammelman	NRC
Tim	Harris	NRC
Shawn	Harwell	NRC
Michelle	Hayes	NRC
Gerard	Jackson	NRC
Richard	Lee	NRC
Peter	Lee	NRC
Christina	Leggett	NRC
Zhian	Li	NRC
Stewart	Magruder	NRC
Jan	Mazza	NRC
John	McKorgan	NRC
Adrian	Muniz	NRC
Ty	Naquin	NRC

HALEU Webinar

April 28-29, 2020



Objectives: The High-Assay Low-Enriched Uranium (HALEU) Webinar will inform stakeholders on the status and challenges associated with HALEU for fuel fabrication and reactor development. The webinar will cover the following aspects of HALEU supply with a focus on the 10-20% enrichment range:

- Anticipated demand and timeline projections for HALEU
- Enrichment, conversion, and deconversion
- Transportation needs
- Legislative and regulatory issues

FirstName	LastName	Company
Donald	Palmrose	NRC
Meraj	Rahimi	NRC
Richard	Rivera	NRC
Alison	Rivera	NRC
James	Rubestone	NRC
Michael	Salay	NRC
Alex	Sapountzis	NRC
Robert	Schaaf	NRC
John	Segala	NRC
Brian	Smith	NRC
Mallecia	Sutton	NRC
Ricardo	Torres	NRC
Christopher	Van Wert	NRC
Lucieann	Vechioli	NRC
Andrea	Veil	NRC
Steven	Vitto	NRC
Patricia	Vokoun	NRC
Kim	Webber	NRC
Bernard	White	NRC
Donna	Williams	NRC
Nima	Ashkeboussi	Nuclear Energy Institute
Harsh	Desai	Nuclear Energy Institute
John	Kotek	Nuclear Energy Institute
Marcus	Nichol	Nuclear Energy Institute
Everett	Redmond	Nuclear Energy Institute
Matthew	Wald	Nuclear Energy Institute
Ben	Holtzman	Nuclear Engery Institute
Aleksey	Rezvoi	NuCon.US
Steve	Rhyne	NuGen, LLC
Azat	Galimov	NuScale Power
William	Rodgers	NuScale Power
Brian	Anderson	Oak Ridge National Laboratory
Bruce	Bevard	Oak Ridge National Laboratory
Joseph	Birdwell	Oak Ridge National Laboratory
Douglas	Bowen	Oak Ridge National Laboratory
Jeremy	Busby	Oak Ridge National Laboratory
Brian	Cowell	Oak Ridge National Laboratory
Alan	Icenhour	Oak Ridge National Laboratory
Rose	Montgomery	Oak Ridge National Laboratory
Andrew	Nelson	Oak Ridge National Laboratory
William	Wieselquist	Oak Ridge National Laboratory
Andrew	Worrall	Oak Ridge National Laboratory
Jacob	DeWitte	Oklo
Sam	Doane	Oklo

HALEU Webinar

April 28-29, 2020



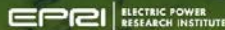
Objectives: The High-Assay Low-Enriched Uranium (HALEU) Webinar will inform stakeholders on the status and challenges associated with HALEU for fuel fabrication and reactor development. The webinar will cover the following aspects of HALEU supply with a focus on the 10-20% enrichment range:

- Anticipated demand and timeline projections for HALEU
- Enrichment, conversion, and deconversion
- Transportation needs
- Legislative and regulatory issues

FirstName	LastName	Company
Chris	Backus	Orano Federal Services
Sven	Bader	Orano Federal Services
Dana	Brown	Orano Federal Services
Jean noel	Lacroix	Orano Federal Services
John	Shahbazian	Orano Federal Services
Peter	Vescovi	Orano Federal Services
Matt	Feldman	Pacific Northwest National Laboratory
Brady	Hanson	Pacific Northwest National Laboratory
kerry	McCabe	Pacific Northwest National Laboratory
Ali	Zbib	Pacific Northwest National Laboratory
Daniel	Kim	Partnership for Global Security
Edward	Davis	Pegasus Group
Jeffrey	Merrifield	Pillsbury Winthrop Shaw Pittman
Ed	St. Clair	Pro2Serve
Douglas	Bernauer	Radiant Industries
Ben	Cipiti	Sandia National Laboratory
John	Fulton	Sandia National Laboratory
Philip	Honnold	Sandia National Laboratory
David	Luxat	Sandia National Laboratory
Sylvia	Saltzstein	Sandia National Laboratory
Scott	Sanborn	Sandia National Laboratory
David	Sassani	Sandia National Laboratory
Nathan	Shoman	Sandia National Laboratory
William	Bates	Savannah River National Laboratory
Natraj	Iyer	Savannah River National Laboratory
Spencer	Nelson	Senate Energy and Natural Resources Committee
Ben	Carmichael	Southern Company
Lauren	Lathem	Southern Company
Murray	Medlock	Southern Company
Brandon	Waites	Southern Company
TJ	Butcher	Teledyne Brown Engineering
Igor	Evplanov	TENEX
Vladislav	Grinin	TENEX
Ekaterina	Khlopkova	TENEX
Faina	Krupenina	TENEX
Olga	Kudoyarova	TENEX
Mikhail	Platov	TENEX
Gennadiy	Rzhanitsyn	TENEX
Tatyana	Elleman	TENEX-USA
Fletcher	Newton	TENEX-USA
Vince	Gallacher	TerraPower
Jon	McWhirter	TerraPower
Tara	Neider	TerraPower
Olu	Omotowa	TerraPower

HALEU Webinar

April 28-29, 2020



Objectives: The High-Assay Low-Enriched Uranium (HALEU) Webinar will inform stakeholders on the status and challenges associated with HALEU for fuel fabrication and reactor development. The webinar will cover the following aspects of HALEU supply with a focus on the 10-20% enrichment range:

- Anticipated demand and timeline projections for HALEU
- Enrichment, conversion, and deconversion
- Transportation needs
- Legislative and regulatory issues

FirstName	LastName	Company
Philip	Schloss	TerraPower
Daniel	Carleton	Terrestrial Energy USA
Jackie	Kempfer	Third Way
Rick	Migliore	TN Americas LLC
Jay	Thomas	TN Americas LLC
Nadezhda	Kolosovskaya	TVEL
Alexander	Pavlyuk	TVEL
Steve	Threlfall	U-Battery
Andrew	Morris	United States Air Force
Stephen	Cowne	Urenco
Karen	Fili	Urenco
David	Fletcher	Urenco
Richard	Goorevich	Urenco
Kristian	Kunert	Urenco
Magnus	Mori	Urenco
Randy	Shaffer	Urenco
Mark	Davies	USNC
Mark	Mitchell	USNC
Wendy	Simon- Pearson	USNC
Paolo	Veneri	USNC
Cyril	Draffin	USNIC
Caleb	Ward	USNIC
Bobby	Cunningham	VH Strategies
Paolo	Ferroni	Westinghouse
Chip	Yost	Westinghouse
Andrew	Atwood	Westinghouse
Ryan	Blinn	Westinghouse
Austin	Carter	Westinghouse
Vefa	Kucukboyaci	Westinghouse
Alex	Levinsky	Westinghouse
Kathryn	Metzger	Westinghouse
Richard	Paese	Westinghouse
David	Stucker	Westinghouse
Bert	Yates	Westinghouse
Carol	Lane	X-energy
Pete	Pappano	X-energy
Jennifer	Wheeler	X-energy
Lloyd	Jollay	Y-12 National Security Complex
Chris	Robinson	Y-12 National Security Complex