

DOE OFFICE OF INDIAN ENERGY

# 2023 Program Review Agenda





WELCOME

# Program Review Purpose

- Reporting Requirement of the Grant Agreements
- Annual Project Progress Update (Presentations)
- Share Successes and Lessons Learned (Information Transfer)
- Venue for Networking



## AGENDA OVERVIEW

### 2023 Program Review

### November 13-16, 2023

Monday 1:00 p.m. – 6:00 p.m.	Tuesday 8:30 a.m. – 5:00 p.m.	Wednesday 8:30 a.m. – 5:00 p.m.	Thursday 8:30 a.m. – 5:00 p.m.
	Registration begins at 8:00 (Breakfast provided)	Registration begins at 8:00 (Breakfast provided)	Registration begins at 8:00 (Breakfast provided)
	Welcome & Introductions	Welcome & Introductions	Welcome & Introductions
	Project Presentations: Clean Energy Technology Deployment	Project Presentations: Clean Energy Technology Deployment in Alaska	Project Presentations: Clean Energy Technology Deployment
	Break (Snacks provided)	Break (Snacks provided)	Break (Snacks provided)
	Project Presentations: Clean Energy Technology Deployment (Continued)	Project Presentations: Clean Energy Technology Deployment in Alaska (Continued)	Project Presentations: Clean Energy Technology Deployment (Continued)
Registration starts at 12:00	Lunch (Provided)	Lunch (Provided)	Lunch (Provided)
Invocation	Project Presentations: Clean Energy Technology Deployment (Continued)	Project Presentations: Clean Energy Technology Deployment in Alaska (Continued)	Project Presentations: Clean Energy Technology Deployment (Continued)
Welcoming Remarks			
Indian Energy Deployment Program Overview & Team Introductions			
Attendee Introductions			
Break (Snacks provided)	Break (Snacks provided)	Break (Snacks provided)	Break (Snacks provided)
Project Presentations: Clean Energy Technology Deployment	Project Presentations: Clean Energy Technology Deployment (Continued)	Clean Energy Technology Deployment in Alaska (Continued)	Project Presentations: Clean Energy Technology Deployment (Continued)
Adjourn	Adjourn	Adjourn	Adjourn

Registration starts at 12:00 p.m. on Monday and at 8:00 a.m. each morning Tuesday through Thursday. Breakfast provided each morning Tuesday through Thursday, lunch provided Tuesday through Thursday, and snacks provided during each break.

# Presenter Reminders

If you are presenting, please provide your PowerPoint presentation on a jump drive to the Registration Desk when you register or at the latest, the morning of your presentation.

To allow everyone the same opportunity to present, please be courteous and keep to your time limit, including allowing time for questions. To help us stay on schedule we'll give you a countdown to when you need to end your presentation (e.g., 5 minutes, 3 minutes, 1 minute, Time).

You will be notified via email once the PowerPoint presentations are posted on the Indian Energy website.

# REMINDERS

All attendees please check-in at the Registration Desk.

Registration starts at 12:00 p.m. on Monday and at 8:00 a.m. each morning, Tuesday through Thursday.

Coffee and snacks will be provided at 8:00 a.m. Tuesday through Thursday and at each break.

Lunch will be provided Tuesday through Thursday.







**If you need alternative meal items due to dietary restrictions, please ask the hotel service staff.**

**More options are available!**

# Wi-Fi Access

**Network:** Renaissance\_Conference

**Password:** densa3801





# Monday, November 13<sup>th</sup> (1:00 p.m. – 6:00 p.m.)

- Invocation
- Welcoming Remarks
- Program Overview
- IE Deployment Team Introductions
- Introductions (All)
- Break
- Deployment Project Presentations
- Adjourn

<u>TIME</u>	<u>DESCRIPTION</u>	<u>PRESENTERS</u>
<b>12:00 p.m.</b>	<b>Registration</b>	
1:00 p.m.	Welcome and Introduction	Lizana Pierce
1:10 p.m.	Invocation	Bernadette Cuthair
1:20 p.m.	Welcoming Remarks	Wahleah Johns David Conrad
<b>Indian Energy Program</b>		
Moderator: Lizana Pierce (DOE)		
1:40 p.m.	DOE Indian Energy Deployment Program Overview	Lizana Pierce
2:15 p.m.	DOE Indian Energy Deployment Team Introductions	Deployment Team
2:30 p.m.	Introductions	All Attendees
<b>3:10 p.m.</b>	<b>Break (Snacks provided)</b>	
3:30 p.m.	Agenda Overview and Project Introductions	Lizana Pierce
<b>Clean Energy Technology Deployment</b>		
Moderators: Tweedie Doe and Josh Gregory (DOE)		
3:40 p.m.	Picuris Pueblo Indian Tribe (NM): Pueblo of Picuris Community Solar System Phase II	Governor Quanchello Wayne Yazza Jr Les Rubin
4:10 p.m.	Hualapai Indian Tribe (AZ): Building Resiliency into the Grand Canyon West Microgrid	Kevin Davidson Bill Cyr
4:40 p.m.	Ute Mountain Ute Tribe (CO): Towaoc Housing Solar Initiative; White Mesa Solar Initiative	Scott Clow
5:20 p.m.	San Pasqual Band of Mission Indians (CA): San Pasqual Band of Mission Indians (SPBMI) Community Solar 1; SPBMI Microgrid	John Flores
<b>6:00 p.m.</b>	<b>Adjourn</b>	

# Tuesday, November 14<sup>th</sup> (8:30 a.m. – 1:50 p.m.)

- Welcome
- Introductions
- Project Introductions
- Deployment Project Presentations
- Break
- Deployment Project Presentations
- Lunch
- Deployment Project Presentations

<b>TIME</b>	<b>DESCRIPTION</b>	<b>PRESENTERS</b>
<b>8:00 a.m.</b>	<b>Registration (Breakfast provided)</b>	
8:30 a.m.	Welcome	Lizana Pierce
8:40 a.m.	Introductions	All Attendees
9:00 a.m.	Project Introductions	Josh Gregory
<b>Clean Energy Technology Deployment (Continued)</b>		
<i>Moderators: Kis Venema (Contractors)</i>		
9:10 a.m.	Forest County Potawatomi Community (WI): Community-Scale Solar Photovoltaic for the Forest County Potawatomi Community; New Community Center Integrated EEMs and Solar Photovoltaic Generation System in the Forest County Potawatomi Community	Jerrald Hauber Ari Zwick
<b>9:50 a.m.</b>	<b>Break (Snacks provided)</b>	
10:10 a.m.	Project Introductions	Tweedie Doe
<b>Clean Energy Technology Deployment (Continued)</b>		
<i>Moderators: Jami Alley and Jen Luna (Contractors)</i>		
10:20 a.m.	Spokane Indian Housing Authority (WA): Spokane Reservation Residential Solar Energy Project	Clyde Abrahamson
10:50 a.m.	Dry Creek Rancheria Band of Pomo Indians (CA): Renewable Energy on Bi'du Khaale Housing and Community Center	David Smith-Ferri Cora Saxton Kelsey Radmilovic
11:20 a.m.	Pala Band of Mission Indians (CA): Pala Community Microgrids Project	Darold Wallick Joshua Simmons
<b>11:50 p.m.</b>	<b>Lunch (Provided)</b>	
1:00 p.m.	Project Introductions	Mike Vehar
<b>Clean Energy Technology Deployment (Continued)</b>		
<i>Moderator: Nathan Ballenger (Contractor)</i>		
1:10 p.m.	Rincon Band of Luiseño Indians (CA): Rincon Government Center Microgrid Project; Rincon Solar Microgrid Project	Joshua Simmons

# Tuesday, November 14<sup>th</sup> (1:50 p.m. – 5:00 p.m.)

- Deployment Project Presentations
- Break
- Project Introductions
- Deployment Project Presentations
- Adjourn

<b><u>TIME</u></b>	<b><u>DESCRIPTION</u></b>	<b><u>PRESENTERS</u></b>
<b>Clean Energy Technology Deployment (Continued)</b>		
<b>Moderator: James Jensen and Jen Luna (Contractor)</b>		
1:50 p.m.	Seminole Tribe of Florida (FL): Seminole Rural Reservation Resiliency - Brighton Solar; Seminole Rural Reservation Resiliency Initiative	Harvey Rambarath
2:30 p.m.	Coeur d'Alene Tribe (ID): Coeur Center Solar Project	Laura Laumatia
<b>3:00 p.m.</b>	<b>Break (Snacks provided)</b>	
3:20 p.m.	Project Introductions	Josh Gregory Tweedie Doe
<b>Clean Energy Technology Deployment (Continued)</b>		
<b>Moderators: Nathan Ballenger, Pat Gwin and Jen Luna (Contractors)</b>		
3:30 p.m.	Colusa Indian Community Council (CA): Reese Housing Power Project	Ken Ahmann
4:00 p.m.	Northern Cheyenne Tribe (MT): White River Community Solar on the Northern Cheyenne Reservation	William Walks Along
4:30 p.m.	Muckleshoot Indian Tribe (WA): Muckleshoot Indian Tribe - Energy Deployment (MIT-ED)	Nicole Harris
<b>5:00 p.m.</b>	<b>Adjourn</b>	

# Wednesday, November 15<sup>th</sup> (8:30 a.m. – 2:00 p.m.)

- Welcome
- Introductions
- Project Introductions
- Deployment Project Presentations
- Break
- Deployment Project Presentations
- Lunch
- Deployment Project Presentations

<u>TIME</u>	<u>DESCRIPTION</u>	<u>PRESENTERS</u>
<b>8:00 a.m.</b>	<b>Registration (Breakfast provided)</b>	
8:30 a.m.	Welcome	Lizana Pierce
8:40 a.m.	Introductions	All Attendees
9:00 a.m.	Project Introductions	Lizana Pierce
<b>Clean Energy Technology Deployment in Alaska</b>		
<b>Moderators: Jami Alley (Contractors)</b>		
9:10 a.m.	Alaska Village Electric Cooperative (AK): Stebbins and St. Michael Renewable Energy Construction Project	Onya Stein
9:40 a.m.	Northwest Arctic Borough (AK): High Penetration Solar and Battery Project in Noatak, Alaska	Ingemar Mathiasson
<b>10:10 a.m.</b>	<b>Break (Snacks provided)</b>	
10:30 a.m.	Project Introductions	Lizana Pierce
<b>Clean Energy Technology Deployment in Alaska (Continued)</b>		
<b>Moderator: James Jensen and Nathan Ballenger (Contractor)</b>		
10:40 a.m.	Igiugig Village Council (AK): A Resilient and Autonomous Microgrid Powered by Marine Renewable Energy for the Village of Igiugig, Alaska	Karl Hill
11:10 a.m.	Puvurraq Power Company (AK): Native Village of Kongiganak/ Puvurraq Power Company 200kW Solar/PV Project	Roderick Phillip
11:40 a.m.	Unalakleet Native Corporation (AK): Unalakleet Microgrid Optimization for Tribal Community Resilience	Brian Hirsch
<b>12:10 p.m.</b>	<b>Lunch (Provided)</b>	
1:20 p.m.	Project Introductions	Josh Gregory
<b>Clean Energy Technology Deployment in Alaska (Continued)</b>		
<b>Moderators: Nathan Ballenger and Kris Venema (Contractors)</b>		
1:30 p.m.	Kawerak, Inc. (AK): Unaatuq Energy: Geothermal Technology for Pilgrim Hot Springs	Amanda Toerdal Arlo Hannigan Joshua Atghagvik Cannon



# Wednesday, November 15<sup>th</sup> (2:00 p.m. – 5:00 p.m.)

- Deployment Project Presentations
- Break
- Project Introductions
- Deployment Project Presentations
- Adjourn

<u>TIME</u>	<u>DESCRIPTION</u>	<u>PRESENTERS</u>
<b>Clean Energy Technology Deployment in Alaska (Continued)</b> <b>Moderators: Kris Venema and Mike Vehar (Contractors)</b>		
2:00 p.m.	Kipnuk Light Plant (AK): Kipnuk Light Plant Battery Energy Storage Project	Daniel Jimmy Dennis Meiners
2:30 p.m.	Village of Cheforak (AK): Village of Cheforak Battery Energy Storage Project	Bernadette Lewis Dennis Meiners
<b>3:00 p.m.</b>	<b>Break (Snacks provided)</b>	
3:20 p.m.	Project Introductions	Tweedie Doe Mike Vehar
<b>Clean Energy Technology Deployment in Alaska (Continued)</b> <b>Moderators: Jen Luna and James Jensen (Contractors)</b>		
3:30 p.m.	Akiachak Native Community (AK): Akiachak Energy Efficiency Retrofit Project	Edward George
4:00 p.m.	Native Village of Tyonek (AK): Tyonek Energy Efficiency Project	Dana Truffer-Moudra
4:30 p.m.	Village of Aniak (AK): Aniak Energy Efficiency Retrofit Project	Laura Simeon
<b>5:00 p.m.</b>	<b>Adjourn</b>	

# Thursday, November 16<sup>th</sup> (8:30 a.m. – 2:00 p.m.)

- Welcome
- Introductions
- Project Introductions
- Deployment Project Presentations
- Break
- Deployment Project Presentations
- Lunch
- Deployment Project Presentations

<u>TIME</u>	<u>DESCRIPTION</u>	<u>PRESENTERS</u>
<b>8:00 a.m.</b>	<b>Registration (Breakfast provided)</b>	
8:30 a.m.	Welcome	Lizana Pierce
8:40 a.m.	Introductions	All Attendees
9:00 a.m.	Project Introductions	Josh Gregory
<b>Clean Energy Technology Deployment</b>		
<b>Moderator: Jen Luna (Contractor)</b>		
9:10 a.m.	Oneida Indian Nation (NY): Oneida Indian Nation's Facility Energy Efficiency Project	Karen Six
9:40 a.m.	Quinault Indian Nation (WA) Taholah Relocation Integrated Energy System	Michael Cardwell
<b>10:10 a.m.</b>	<b>Break (Snacks provided)</b>	
10:30 a.m.	Project Introductions	Josh Gregory
<b>Clean Energy Technology Deployment (Continued)</b>		
<b>Moderators: Jen Luna, Kris Venema and Nathan Ballenger (Contractors)</b>		
10:40 a.m.	Karuk Tribe (CA): Community Scale Solar Energy Generating Systems	Mike Rose John McDonnell Barry Coe
11:10 a.m.	Paskenta Band of Nomlaki Indians (CA): Community Center & Administration Solar PV Project	Tad Williams
11:40 a.m.	Office of Indian Energy Internship Program	Sandra Begay Sarah LaVallie Sherry Sneezer
<b>12:10 p.m.</b>	<b>Lunch (Provided)</b>	
1:20 p.m.	Project Introductions	Tweedie Doe
<b>Clean Energy Technology Deployment (Continued)</b>		
<b>Moderators: Nathan Ballenger (Contractors)</b>		
1:30 p.m.	Lummi Indian Business Council (WA): Health and Wellness Center Solar PV Project	Sean Lawrence

# Thursday, November 16<sup>th</sup> (2:00 p.m. – 5:00 p.m.)

- Deployment Project Presentations
- Break
- Project Introductions
- Deployment Project Presentations
- Adjourn


<u>TIME</u>	<u>DESCRIPTION</u>	<u>PRESENTERS</u>
<b>Clean Energy Technology Deployment (Continued)</b> <b>Moderators: Nathan Ballenger (Contractors)</b>		
2:00 p.m.	Pueblo of Laguna (NM): Pueblo of Laguna Village Community Solar	Anne Oandasan
2:30 p.m.	Penobscot Indian Nation (ME): Green Building Project: Energy Efficiency and Energy Production at the Community Tribal Building	Michael Burgess
<b>3:00 p.m.</b>	<b>Break (Snacks provided)</b>	
3:20 p.m.	Project Introductions	Mike Vehar
<b>Clean Energy Technology Deployment (Continued)</b> <b>Moderator: Jen Luna and Nathan Ballenger (Contractor)</b>		
3:30 p.m.	Match-E-Be-Nash-She-Wish Band of Pottawatomi Indians (MI): Jijak Gises Project	Elizabeth Binoniemi-Smith
4:00 p.m.	Spirit Lake Tribe (ND): 1.5 MW Community Wind Energy Project Near Fort Totten	Ryan Brown
4:30 p.m.	Final Words	All Attendees
4:50 p.m.	Closing Comments	Wahleah Johns
<b>5:00 p.m.</b>	<b>Adjourn</b>	

# REMINDERS

## Please Complete the Survey

And Please:

- Write legibly
- Complete both sides
- Return to the Registration Desk

 U.S. DEPARTMENT OF **ENERGY** Office of Indian Energy

**2023 Program Review  
SURVEY**

Your comments and suggestions help us make this a successful event every year.  
Please take the time to complete and return this survey form.

Name: (Optional) \_\_\_\_\_

Affiliation/Organization: (Optional) \_\_\_\_\_

Please Circle One Affiliation Type: Tribe Federal Agency Industry National Laboratory Individual Academia  
Other: \_\_\_\_\_

Circle Days Attended or Will Be Attending: Monday Tuesday Wednesday Thursday

Circle one:	Strongly Agree		Neutral		Strongly Disagree
1. The event was useful and applicable	5	4	3	2	1
2. Networking opportunities were valuable	5	4	3	2	1
3. Project presentations were informative	5	4	3	2	1
4. My expectations were met	5	4	3	2	1
5. Overall, how would you rate the Review	Excellent	Very Good	Good	Fair	Poor
6. Circle the <u>items you liked</u> about the Review:	format	length	timing	schedule	meals
	location	content	speakers	handouts	
	refreshments	audio/visual	name tags		
If other, please describe: _____					
7. Circle the items that you feel <u>need improvement</u> :	format	length	timing	schedule	meals
	location	content	speakers	handouts	
	refreshments	audio/visual	name tags		
If other, please describe: _____					
8. Please <u>rank the offerings</u> of the DOE Office of Indian Energy in order of priority:					
	<b>Rank 1 to 3</b> (1 being of highest priority and 3 being the lowest priority)				
1) Education and Outreach					
2) Project Funding					
3) Technical Assistance					
Space for comments on back.					
- Continued on back -> Please return to the Registration Desk					
Thank You! Please return to the Registration Desk					



# Join the Conversation on Social Media!

Tag **@DOEIndianEnergy** in your social posts and follow us!



#ProgramReview2023

# Sign Up for the IE Newsletters

Scan to subscribe to the Office of Indian Energy and Tribal Colleges and Universities newsletters.

