BTO 2020 Peer Preview

David Nemtzow

November 16, 2020
### Monday, November 16, 2020

<table>
<thead>
<tr>
<th>Time</th>
<th>Session</th>
<th>Panel</th>
</tr>
</thead>
<tbody>
<tr>
<td>11:00 – 11:15 AM</td>
<td>Welcome and Introductory Remarks</td>
<td>Jeremiah Freeman, David Nemtzow (U.S. Department of Energy)</td>
</tr>
<tr>
<td>11:15 AM – 12:45 PM</td>
<td>Virtually as Good as the Real Thing – Remote Inspections</td>
<td>Steve Byers (EnergyLogic); Jason Elton (Earth Advantage); Valarie Evans (City of North Las Vegas); Jessica Granderson (Lawrence Berkeley National Laboratory); and Jack Mayernik (National Renewable Energy Laboratory)</td>
</tr>
<tr>
<td>1:15 – 2:45 PM</td>
<td>The Loads They Are A-Changin’</td>
<td>Donovan Gordon (New York State Energy Research and Development Authority); Saul Griffith (Otherlab); Rachel Huang (Sacramento Municipal Utility District); Avni Jamdar (Emerald Cities Collaborative); Alejandra Mejia (National Resources Defense Council); and Maggie Molina (U.S. Environmental Protection Agency)</td>
</tr>
<tr>
<td>2:45 – 3:15 PM</td>
<td>The Loads They Are A-Changin’ Breakouts [Closed Sessions]</td>
<td>Panels formed by BTO Staff and registered attendees</td>
</tr>
<tr>
<td>Time</td>
<td>Session</td>
<td>Panel</td>
</tr>
<tr>
<td>------------------</td>
<td>-------------------------------------------------------------------------</td>
<td>-------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>11:00 – 11:30 AM</td>
<td>Message from BTO Leadership</td>
<td>David Nemtzow (U.S. Department of Energy)</td>
</tr>
<tr>
<td>11:30 AM – 1:00 PM</td>
<td>Hardware is Hard – How do we commercialize ‘hard tech’ building innovations faster?</td>
<td>Alex Fitzsimmons (U.S. Department of Energy); Kipp Bradford (Treu, Inc.); Ilan Gur (Activate); Ramsay Huntley (Wells Fargo); Alexandria Lafci (New Story); Edmund Pendleton (University of Maryland); and Katie Rae (The Engine)</td>
</tr>
<tr>
<td>1:00 – 1:15 PM</td>
<td>BREAK</td>
<td>Alex Fitzsimmons (U.S. Department of Energy); Kipp Bradford (Treu, Inc.); Luis Fernandes (Lawrence Berkeley National Laboratory); Erin Keys (Austin Technology Incubator); Alexandria Lafci (New Story); Steve Norwood (Norwood Architecture, Inc.); Reshma Singh (Lawrence Berkeley National Laboratory); Wale Odukomaiya (National Renewable Energy Laboratory); Erik Page (Blue Iris Labs, Inc.); and Elise Strobach (AeroShield)</td>
</tr>
<tr>
<td>1:15 – 2:45 PM</td>
<td>IMPEL Your Innovation!</td>
<td>Alex Fitzsimmons (U.S. Department of Energy); Kipp Bradford (Treu, Inc.); Luis Fernandes (Lawrence Berkeley National Laboratory); Erin Keys (Austin Technology Incubator); Alexandria Lafci (New Story); Steve Norwood (Norwood Architecture, Inc.); Reshma Singh (Lawrence Berkeley National Laboratory); Wale Odukomaiya (National Renewable Energy Laboratory); Erik Page (Blue Iris Labs, Inc.); and Elise Strobach (AeroShield)</td>
</tr>
<tr>
<td>2:45 – 3:00 PM</td>
<td>BREAK</td>
<td></td>
</tr>
<tr>
<td>3:00 – 4:00 PM</td>
<td>Better Know the BTO – A Quiz Show! [Social Hour]</td>
<td>Jonathan Cohen (U.S. Department of Energy)</td>
</tr>
<tr>
<td>Time</td>
<td>Session</td>
<td>Panel</td>
</tr>
<tr>
<td>-----------------</td>
<td>----------------------------------------------</td>
<td>----------------------------------------------------------------------</td>
</tr>
<tr>
<td>11:30 AM – 1:00 PM</td>
<td>Leading Local – Clean Energy Approaches</td>
<td>Brian Blackmon (City of Knoxville); Mark Chambers (New York City); Andrea Durbin (Oregon Environmental Council); Patricia Gomez (Miami-Dade County Office of Resilience); Johanna Partin (Carbon Neutral Cities Alliance); Erick Shambarger (City of Milwaukee); and Edward Yim (District of Columbia Department of Energy and Environment)</td>
</tr>
<tr>
<td>1:00 – 1:15 PM</td>
<td>BREAK</td>
<td></td>
</tr>
<tr>
<td>1:15 – 2:45 PM</td>
<td>From Intention to Action: Diversity, Equity and Inclusion in Building Efficiency</td>
<td>Holly Carr (U.S. Department of Energy); Roderick Jackson (National Renewable Energy Laboratory); Mandy Mahoney (SEEA); Terrence Mosley (U.S. Department of Energy); and Chun Yee Yip (LendLease)</td>
</tr>
</tbody>
</table>
BTO Staff

Emerging Technologies
Karma Sawyer – Program Manager
Fredericka Brown (Fellow)
Erika Gupta
Mary Hubbard
Mohammed Khan
Marc LaFrance
Wyatt Merrill (Fellow)

Sven Mumme
Monica Neukomm
Joshua New (M&O)
Radhakrishnan Nikitha (M&O)
Sam Petty (Fellow)
Amir Roth
Brian Walker

Residential Buildings Integration
Joan Glickman – Program Manager
Holly Carr
Jonathan Cohen
Steve Dunn
Chris Early
Lyla Fadali (Fellow)
Adam Hasz

Dale Hoffmeyer
Marc LaFrance
Terrence Mosley (Fellow)
Sam Rashkin
Nicholas Ryan (Fellow)
Maddy Salzman
Eric Werling
BTO Staff

**Commercial Buildings Integration**
- Amy Jiron – Program Manager
- Harry Bergmann
- Cedar Blazek
- Mariana Egea Casalduc (Fellow)
- Hannah Debelius (Fellow)
- Blake Dressel (Fellow)
- Ryan Fedie
- Kassandra Grimes (Fellow)
- Charles Lenza
- Carl Shapiro (Fellow)
- Sarah Zaleski

**Building Energy Codes**
- David Nemtzow – Program Manager
- Michael Reiner (Fellow)
- Jeremy Williams

**Appliance and Equipment Standards**
- John Cymbalsky – Program Manager
- Bryan Berringer
- Lucy deButts
- Jeremy Dommu
- Stephanie Johnson
- Catherine Rivest
BTO Staff

Operations
Bob Aasen                      John Mayernik
Lucy deButts                  Regina Washington
Jeremiah Freeman

Support Staff and Contractors
BTO relies on a strong network of contractors, including the following and many others:

Seghen (Mike) Atsbaha          Alexandra Isaacson
Mia Casabona                  Patty Kappaz
Rebecca Ciraulo               Kristian Kiuru
Naeema Conway                 Andy Kobusch
Paget Donnelly                Jared Langevin
Julia Downing                 Marissa Morgan
Randall Gentry                Don Mosteller
Starlette Gibbs               Zoe Respondek
Karen Harting                 Bill Zwack
Gretchen Hitchner
The 2020 Peer *PREview* brochure orients you to the days’ sessions, including a welcome letter from BTO’s Director, essays on hot topics in the buildings industry, a detailed agenda, and more.
We seek your assistance recruiting engineers and scientists for important, exciting openings at BTO, which leads a very large network of research and industry partners to develop and implement innovative, energy-saving and climate-friendly solutions to our Nation’s energy, economic and environmental challenges.

BTO values and benefits from our diversity.
Stay in touch!

David Nemtzow
david.nemtzow@ee.doe.gov