



**2022 OJUA Annual Meeting
September 15 & 16
Best Western - Agate Beach Inn ♦ Newport, Oregon**

Resilience is the New Normal

Thursday, September 15

8:00 am *Registration Desk Opens (Light Breakfast provided)*

8:30 am Welcome – Terry Blanc, OJUA President

8:35 – 9:15 am OJUA Committee Updates

Sam Ackley, Chair, Executive Committee

Jeff Kent, Chair, Conflict Resolution Committee

Chris Barley, Chair, Publicity & Education Committee

Robb Robison, Chair, Standards Committee

Jennifer Butler/Tom Jorgenson, Co-Chairs, Inspection/Correction Efficiency Committee

9:15 – 9:45 am Mapping Project Presentation—Current Status & Plans for the Future
Tim Khouri, Mapping Committee

9:45 – 10:00 am *Break*

10:00 – 11:15 am Oregon Public Utility Commission Update

Heide Caswell, Division Administrator for Utility Safety, Reliability, and Security, Oregon PUC

11:30 am – 1:30 pm *Luncheon (provided) & Sponsor Introductions*

1:30 – 2:15 pm Oregon Broadband Programs

Michael DeHart, Broadband Program Coordinator, State of Oregon

2:15 – 2:30 pm *Break*

2:30 Opportunities & Challenges for Broadband Projects (panel presentation, moderated by Brant Wolf)

5:30 – 7:00 pm *Networking/Sponsor Reception (light hors d'oeuvres provided)*

Friday, September 16

7:30 am *Registration Desk Opens (Light breakfast provided)*

8:00 – 9:15 am **Tom's Corner** (*Facilitated by Tom Jorgenson*)

9:15 – 10:30 am **Perspectives on Wildfire Mitigation** (*panel presentation moderated by Terry Blanc*)

10:30 – 10:45 am *Break*

10:45 – 11:45 am **Cyber Security for the Office and Home Office**
Michael Nouguier, Director of Cyber Security Services
Eide Bailly Technologies

11:45 am – 12:30 pm **Joint Inspections** (*panel presentation, moderated by Tom Jorgenson*)

12:30 – 1:30 pm *Lunch (provided, RSVP requested)*

Note to Self: Save the Dates

2023 OJUA Spring Training, April 25 – 27

Holiday Inn Portland Columbia Riverfront (formerly Red Lion Jantzen Beach)

2023 OJUA Annual Meeting, September 28 & 29

Best Western Agate Beach Inn in Newport

