



# energizeEASTSIDE

community Q and A session

## Thanks for coming!

Thank you for attending Puget Sound Energy's community question and answer session on the Energize Eastside project, a project that will bring new, higher-capacity electric transmission lines to homes and businesses on the Eastside.

## Meeting ground rules

There are two ways to ask a question:

## Meeting agenda

- 6:00 p.m. – Welcome and panel introduction
- 6:10 p.m. – Meeting overview
- 6:20 p.m. – Begin question and answer session
- 8:50 p.m. – End question and answer session
- 9:00 p.m. – Adjourn

### 1 Sign up

- Add your name to the sign-up list in the back of the room. When the moderator calls your name, please line up behind the microphone closest to you.
- During your turn, you will have up to three minutes to ask one question. You may use any remaining time for a follow-up question.
- If you have another question, please sign up for second-round questions. This list will be called after all first-round questions are answered so that everyone has an opportunity to participate.

### 2 Fill out a question card

- Written questions will be posed to the panel by the moderator.
- Turn in your question at the back of the room or hand it to project staff when the moderator calls for written questions.
- The moderator may combine similar questions written on comment cards or previously submitted to the project website.

## Thank you for:

- Keeping your questions courteous.
- Muting your electronic devices.
- Providing equal opportunity to your neighbors in the room by keeping your questions within the three-minute time limit.

## Meet the Q and A session panel



**Andy Wappler** is vice president of corporate affairs for Puget Sound Energy. Andy leads the company's communications, community affairs, energy efficiency, and products and services teams. He also is the chairman and president of the Puget Sound Energy Foundation.



**Mark Williamson** served as executive vice president and chief strategic officer for Madison Gas & Electric Company in Madison, Wis. and was responsible for electric transmission engineering and operations, including the operations of underground and overhead transmission lines. Mark also served as vice president of major projects for American Transmission Company based in Pewaukee, Wis. Mark currently serves as a consultant advising utility companies across North America on transmission project development and construction.



**Drew Thatcher** is a board-certified health physicist with more than 20 years of experience providing a wide range of radiofrequency consulting services including on-site radiofrequency exposure evaluations, predictive modeling reports, and public testimony. Drew is a Clinical Associate Professor at Vanderbilt University, and a consultant at the American Conference of Industrial Hygienists.



**Lowell Rogers** is a Washington State licensed professional engineer and senior project manager at POWER Engineers. Lowell is responsible for managing and designing both underground and overhead transmission line projects. He has experience in the siting, permitting, design, procurement, and construction of high-voltage transmission lines working for utilities and developers throughout the United States.



**Susan Hayman** is a certified professional facilitator and public participation practitioner for Envirolssues. She has invested over 25 years in successfully enabling others to bring their passions, interests, and expertise to the table to develop solutions to challenging issues in environmental cleanup and natural resource policy and management.

### For more information



[pse.com/energizeeastside](http://pse.com/energizeeastside)



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