

Meeting ground rules

There are two ways to participate this evening:

- 1** Sign up to ask a question or make a comment
 - Add your name to the sign-up list.
 - When the moderator calls your name, please line up behind the microphone closest to you.
 - You will have up to three minutes to speak.

Meeting ground rules

- 2** Fill out a question card
 - Written questions will be posed to the panel by the moderator.
 - If you write your name, the moderator will offer you an opportunity to ask a follow-up question.

Meeting ground rules

Thank you for:

- Keeping your questions and comments courteous.
- Being respectful audience members.
- Muting your electronic devices.
- Keeping your questions and comments within the three-minute time limit.

Energize Eastside

Community Q & A Session

Gretchen Aliabadi

*Communications Initiatives
Manager, Puget Sound
Energy*

energize**EASTSIDE**

July 7, 2014

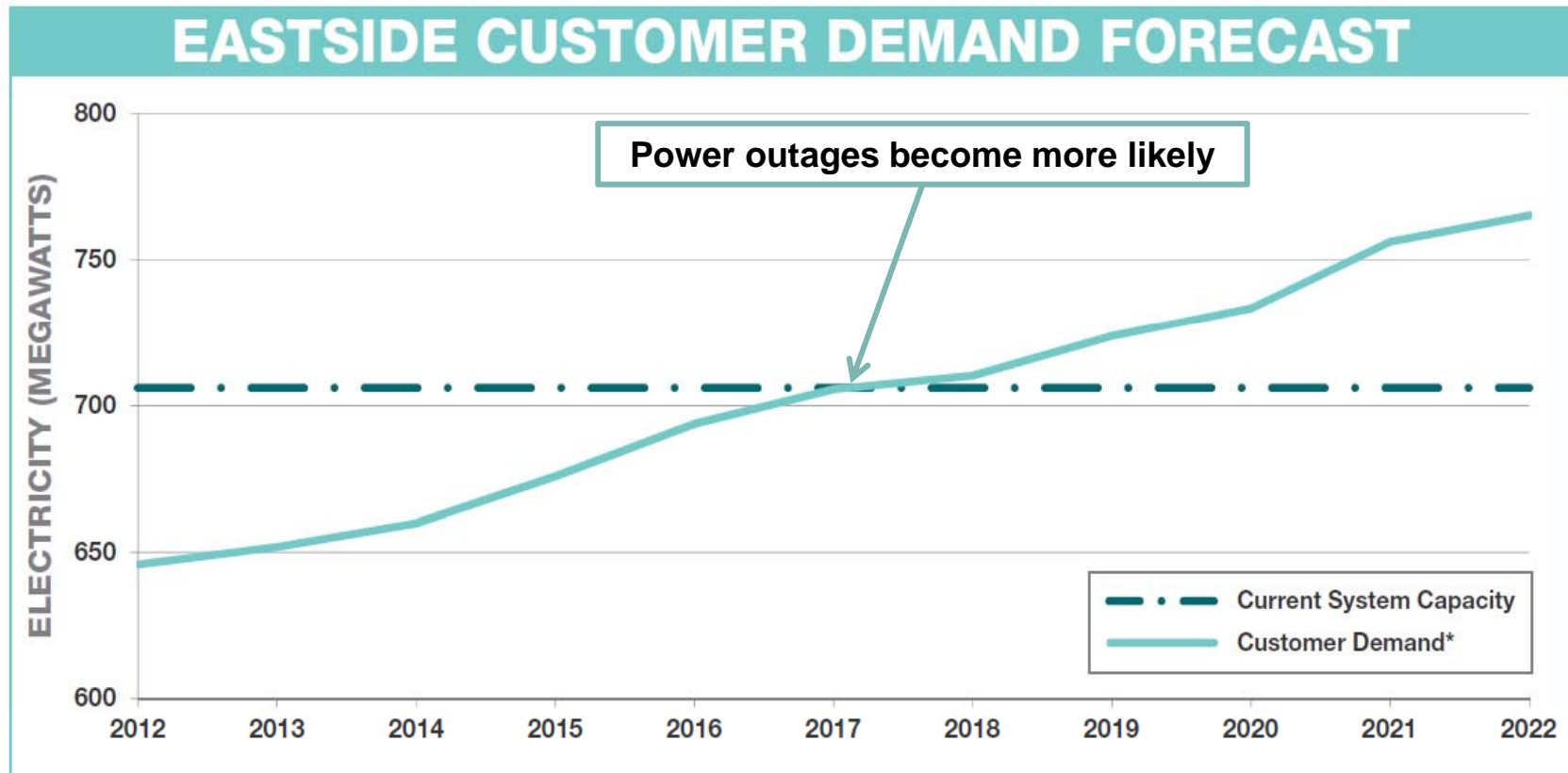


Energize Eastside overview

- Growth is straining our region's existing transmission system
- Conservation alone is not enough
- We need to act now
- We will work with the community to identify solutions
- New technologies are not yet matured

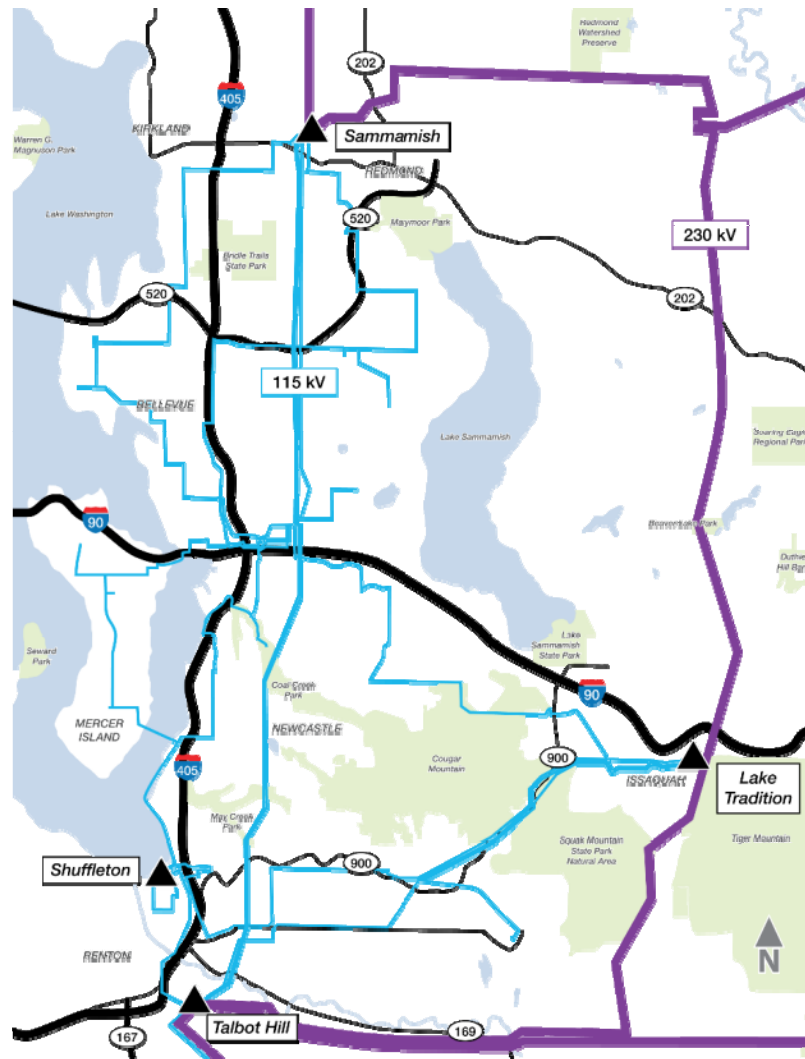
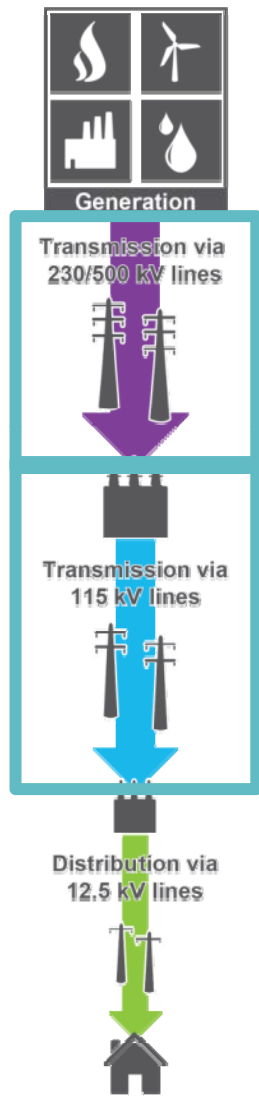
Energize Eastside will build new electric transmission infrastructure to ensure dependable power

Customer demand



*Customer Demand assumes 100% of conservation goals are met.

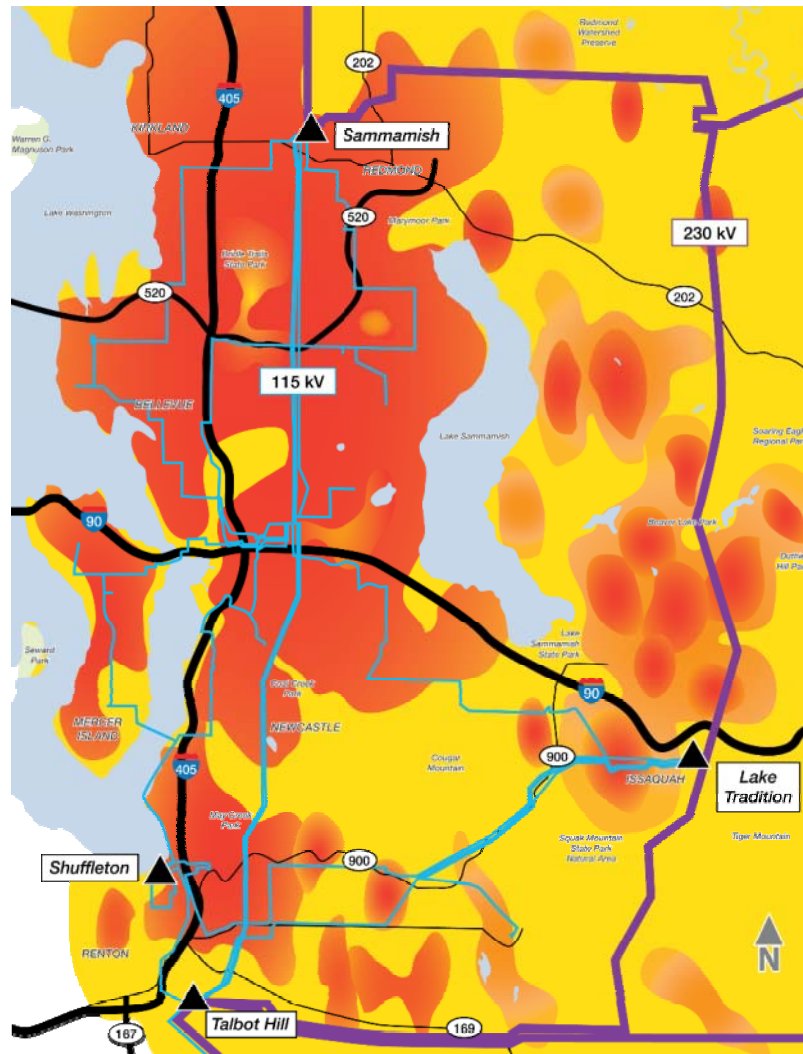
How power gets to the Eastside



Legend

- Existing bulk transmission lines (230 kV)
- Existing transmission lines (115 kV)
- Substations

Where energy use is growing most



Legend

Existing bulk transmission lines (230 kV)

Existing transmission lines (115 kV)

Substations

Electric load density

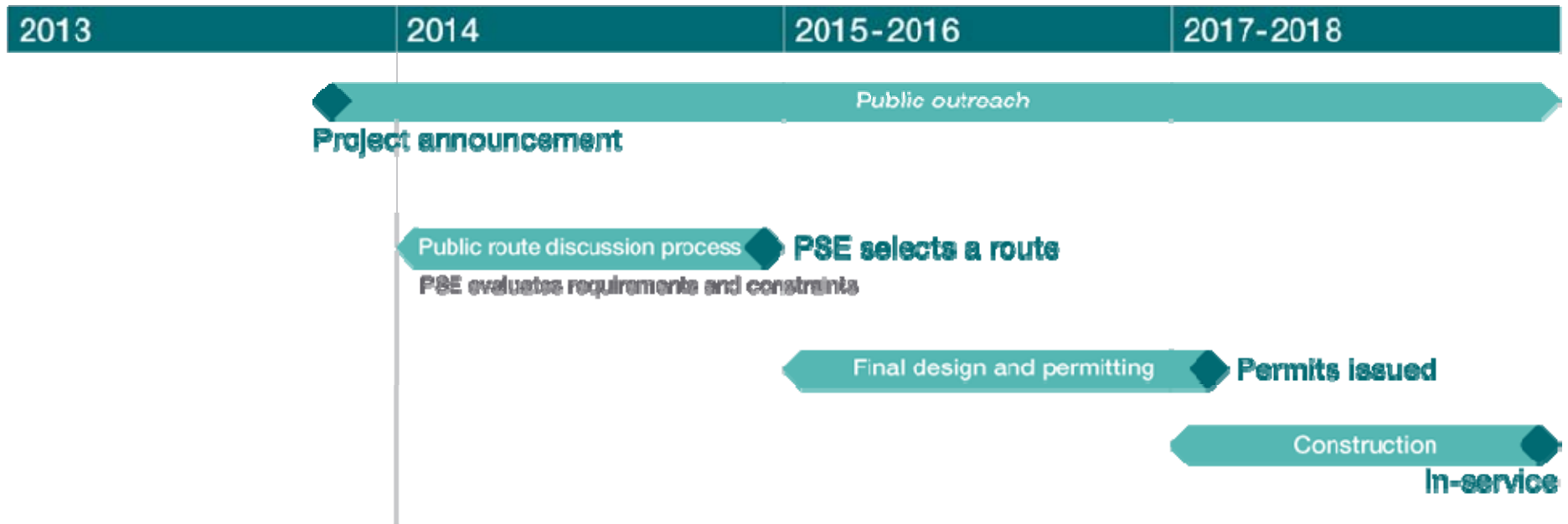
Low → High



Potential route segments



Project schedule



Learn more about the project

PSE Contacts:

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Sample pole configuration

