Luck is what happens when preparation meets opportunity.
Climate Resilience Planning **Now?**

Community Energy and Emergency Planning follows a process.

Successfully following this process can also form a bedrock for other types of local planning whether economic, climate resilience, or a combination.
“2017 wildfire season was one of the worst on record for both Oregon and the nation in terms of total acres burned.”
“I want to help create a future for high-wage jobs in this area because they are few and far between,” Guenther said.
“The name of the game for us is to find these folks who want to collaborate, be innovative and try new things,” said Tenino Mayor Wayne Fournier. Projects like this that are scalable can be tested out and be less expensive in a smaller areas where there can be more control over variables and more of a proving ground for concepts. We’re trying to do things that are different and to our strength, and this has certainly been a good example of that.”
COMMUNITY DISTRIBUTED GENERATION (DER) DECISION TREE

Community Asset mapping & Stakeholder Alignment
March 2017 - June 2018
Community Engagement & Feasibility
July 2018 - March 2019
Community Engagement & Feasibility  
July 2018 - March 2019

**Grid**  
Community & Utility Owned Microgrid

**Vocational Training**  
Community College, Unions & K-12 District and educators

**Living Lab**  
Community, non-profits, Industry, researchers
Secure Investment, LOIs
2019-2020
Operating utility-scale battery storage power capacity has more than quadrupled from the end of 2014 (214 MW) through March 2019 (899 MW).

Utility-scale battery storage power capacity could exceed 2,500 MW by 2023. - EIA
Community Energy and Emergency Planning follows a process.

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Climate Resilience Planning **Now!**