



## Oregon's Energy Future Workshop Series

### Buildings

**April 6, 2022**

*An NEBC Virtual Event*

The third in a three-part series of interactive workshops, Buildings will focus on the holistic transformation of our built environment and how the transformation is being stimulated through political support, societal behavior, and emerging technologies to reduce greenhouse gas emissions and create more sustainable and resilient communities.

**8:00 – 8:20**     **Opening Keynote**

*Jesse D. Jenkins, Assistant Professor, Princeton University*

**8:20 – 9:45**     **Future of Buildings**

*The Future of Buildings. What will commercial and residential buildings look like in the coming decades, and what will their energy use – or production – look like? Hear thoughts from New Building Institute, PGE, Northwest Natural, and Green Hammer.*

**9:45 – 10:00**     **Break**

**10:00 – 11:00**     **Innovation & Technology: District Scale Solutions**

*Meeting 2050 decarb goals will require significant transformation - both to our energy systems and ways of thinking. This session will explore the scale at which various system infrastructure is optimized and provide examples of district solutions for both power and thermal delivery.*

**11:00 – 12:00**     **Oregon Building Energy Policy – Landscape, Trends, and Impacts**

*This session will provide an overview of Oregon's energy decarbonization policy that aims to address energy use and greenhouse gas emissions from Oregon's built environment. Within the framework of Oregon's broader climate protection policy, building codes, and energy efficiency programs, speakers will provide their perspectives on what this means for building owners and utility energy efficiency programs, and will provide a look at the landscape of other building energy policy elements trending on the national scale.*

**12:00**             **Closing**

For complete workshop details visit [www.oregonenergyfuture.com](http://www.oregonenergyfuture.com)