



THE WSU-PNNL ADVANCED GRID INSTITUTE

Update on the “Infrastructure Investment and Jobs Act” ~ Goals and Opportunities ~

~ by ~

CARL IMHOFF & ANGELA BECKER-DIPPMANN
Pacific Northwest National Lab (PNNL)

Tuesday, February 8 • 11:00 AM – Noon (PT) • **TEAMS ONLY**

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ABSTRACT

This presentation will address the key elements of the now titled “Infrastructure Investment and Jobs Act;” describing key sections, goals and potential opportunities for the Pacific Northwest.

BIOS

Carl Imhoff manages the Electric Infrastructure research program at the Pacific Northwest National Laboratory. PNNL conducts fundamental and applied research as well as product development with the U.S. Department of Energy, other federal agencies and state governments. Responsible for PNNL's research and development programs on innovations in the areas of advanced power transmission and distribution reliability concepts, demand response, integration concepts for distributed energy resources, all scales of clean energy supply, physical and cyber security of electric systems, policy and strategy for smart grid concepts, and cross-cutting grid analytic tools in visualization and high-performance computing. Mr. Imhoff is the Laboratory Chair for the DOE Grid Modernization Laboratory Consortium. This Consortium integrates national laboratories in support of the DOE Grid Modernization Initiative.



Angela Becker-Dippmann serves as Director of the Energy & Environment Directorate's Program Development Office. She rejoined PNNL in April 2019. In this cross-cutting role, she evaluates emerging national, regional, and state energy and environmental priorities, policies and programs to ensure EED's mission strategy and S&T are focused on the most impactful outcomes. She is based in PNNL's Seattle office. Previously, she served as Staff Director at the U.S. Senate Committee on Energy and Natural Resources (SENR), with jurisdiction over the Department of Energy's Office of Science, applied R&D programs, Bonneville Power Administration, the Federal Energy Regulatory Commission and U.S. Department of Interior.