



Nuclear Development Forum: Building Capacity and Opportunity

May 17-19 | Paducah, Kentucky



Open to communities, states, tribes, local governments, industry, utilities, developers and others wanting to better understand the outlook, challenges and opportunities for new nuclear development.

In Partnership With

U.S. Department of Energy
Kentucky Office of Energy Policy
City of Paducah
McCracken County
Paducah Area Community Reuse Organization
Paducah Chamber of Commerce
and in coordination with the American Nuclear Society

More information: www.energyca.org/events



Meeting Goals

- Garnering a better understanding of resources related to new nuclear deployment and the issues that must be addressed as communities consider advanced nuclear energy.
- Engaging communities in discussions regarding siting, regulation, investment, workforce development, safety, and the potential environmental, economic, and equity objectives of nuclear energy projects.
- Sharing lessons learned nuclear energy deployment activities in the U.S. and abroad.
- Creating opportunities for communities to build relationships and share priorities, insights, and needs.
- Matching potential local host communities with nuclear energy developers and utilities.

Agenda

Opening Keynote Speaker: Dr. Katy Huff, Assistant Secretary for DOE's Office of Nuclear Energy

- Transitioning Coal-to-Nuclear
- Understanding Resources Available for Evaluating Nuclear Development
- Workforce Training and Retraining
- Incorporating Reuse of Existing Facilities for New Nuclear Projects
- Putting a Price on Nuclear Energy
- Industrialization and Opportunities
- Developer Roundtable: The Elements Necessary to Build our Nuclear Economy
- Lessons Learned: Developing Nuclear Facilities Abroad

ECA will be offering an optional Paducah Site tour



The Nuclear Development Forum is part of ECA's New Nuclear Initiative to connect with communities across the United States that may be interested in supporting the deployment of advanced nuclear energy technologies.

