



Northern Arizona University presents

Wind Energy in Arizona: Resource to Reality

January 18, 2005

Tempe Mission Palms Hotel, 60 E. 5th Street

www.ses.nau.edu



A one-day comprehensive symposium on issues and aspects of developing Arizona's wind resource to produce clean, renewable electricity.

Symposium Agenda

8:00-9:30am Opening Plenary

The Western Energy Picture

Population growth in the West is causing an unprecedented increase in demand for energy. A variety of factors will impact Arizona's energy future including natural gas price fluctuations, natural gas supply, pipeline and transmission constraints, reduced electricity production due to drought and the need for significant new transmission. This session provides an overview of the Arizona and western energy landscape; its challenges and the reasons we should invest in wind energy.

9:30-11:45am Sessions

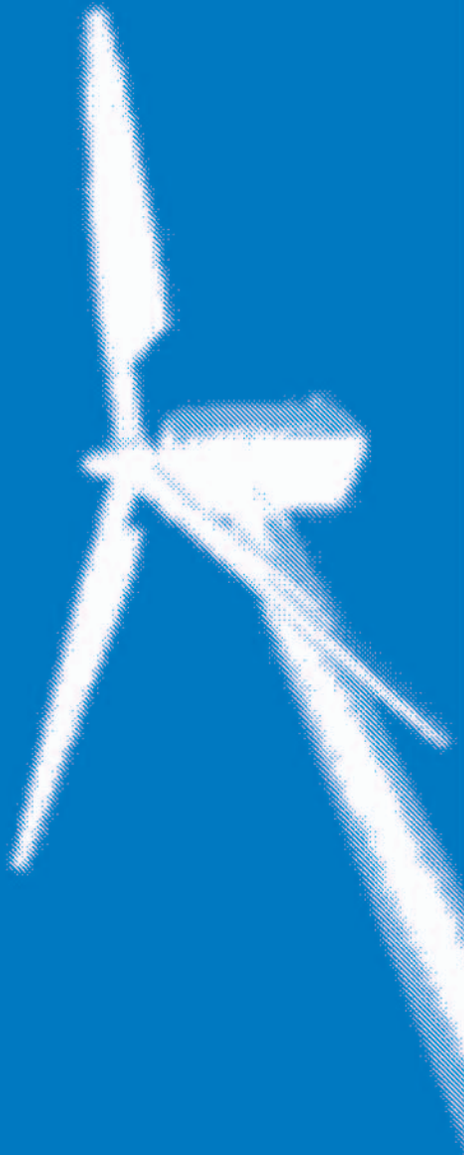
Arizona's Wind Development Activities

Wind developments are springing up all over the West. Does our state have a wind resource worth developing or will this trend pass by Arizona? Learn about the state's wind potential, Northern Arizona University's research and development activities and hear from wind developers about their projects.

State and Regional Policy and Plans to Support Wind Development

States have used various policies to incent the development of wind. Learn about our state's wind-related policies, what other states are doing to encourage development and the importance of incorporating wind development plans in the transmission planning process.





**For a detailed agenda
and list of
presenters go to:**

www.ses.nau.edu



12:00-1:30pm Luncheon

The Role of Wind Power in Meeting America's Energy Challenges

Randy Udall, Director, Community Office of Resource Efficiency

1:45-3:30pm Sessions

Economic Benefits of Wind Development for Rural Arizona

What does a wind project mean to a rural community? Colorado Green, the 162 MW project dedicated last year in eastern Colorado, is our case study for learning about the tax impact, job creation, lease payments and other positive economic benefits of wind development for a rural area. Arizona and national economic analysis of benefits will also be presented.

Native and Public Lands

Land policies govern whether a project is feasible for development on public and tribal lands. This panel will discuss the wind-friendly policy created by the Bureau of Land Management, exemplary state land policies and policies on Native lands.

3:45-5:00pm Closing Plenary

Arizona Stakeholder's Roundtable

Our state possesses unique opportunities and challenges for developing wind projects. This roundtable of stakeholders will provide their viewpoints on the state's strengths and barriers and the path forward.

5:00pm No Host Reception

Nationally Recognized Speakers from:

- American Wind Energy Association
- Bureau of Land Management
- Intertribal Council of Arizona
- National Renewable Energy Laboratory
- Northern Arizona University
- PPM Energy
- Western Resource Advocates
and more



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Complete the information below

Name: _____

Title: _____

Organization: _____

Street Address: _____

City: _____ State: _____ Zip: _____

Email Address: _____

Phone: _____

Registration for the event, including meals and materials, is \$45.00.

Please make check payable to:

Northern Arizona University

Fax or mail to:

Arizona Wind Working Group

Northern Arizona University

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For more information visit:

www.ses.nau.edu

Register by January 11, 2005

Space is limited