WIND ENERGY WORKSHOP

Focus: Wind Energy Development in West Virginia

Site: National Research Center for Coal and Energy [NRCCE]

Room 101A

West Virginia University, Morgantown, West Virginia

Date: September 12, 2002 [Thursday]

PROGRAM

- 8:00 Continental Breakfast
- 8:30 Introductions [Patrick Mann, West Virginia University and Jeff Herholdt, West Virginia Development Office]
- 8:45 Welcoming Remarks [David Satterfield, West Virginia Development Office]
- 9:00 The Future of Wind Energy [Randall Swisher, American Wind Energy Association]
- 9:45 Wind Power Update [Brian Parsons, National Renewable Energy Laboratory]
- 10:30 Break
- 10:45 Developing Wind Energy in West Virginia [Panel] Patrick Mann [Moderator] Wind Farm Development and Construction [Sam Enfield, Atlantic Renewable Energy] The Mount Storm Project [Tom Matthews, US Wind Force] The Marketing of West Virginia Wind Energy [John Halley, Community Energy]
- 12:15 Lunch
- 1:15 The Wind Mapping of West Virginia [Bruce Bailey, True Wind Solutions]
- 1:45 A Utility Perspective on Wind Energy [Ward Marshall, American Electric Power]
- 2:15 Regulatory, Environmental, and Local Issues [Panel] Jeff Herholdt [Moderator]
 Earl Melton, Public Service Commission
 Dave Bassage, Department of Environmental Protection
 Robert Burns, Tucker County Development Authority
- 3:15 Break
- 3:30 Wind Turbine Technology [Jesper Michaelsen, NEG Micon USA]
- 3:45 The Development of a Wind Energy Working Group [Patrick Mann]
- 4:00 Adjournment

This workshop is funded by a grant administered by the U.S. Department of Energy and is a cooperative effort of the Energy Efficiency Program [West Virginia Development Office] and West Virginia University.