GET NEBRASKA IN THE GAME
Strengthening Nebraska’s Economy And Enhancing Energy Security Through Wind Energy Development And Energy Efficiency

Productive investments in both wind energy systems and more energy-efficient technologies can provide more than half of Nebraska’s electricity needs by 2030. Such investments in the state can lead to net annual benefits of:

• 14,000 net jobs
• 56 percent displaced conventional generation
• $690 million in income
• $580 million in net bill savings
• $650 million in avoided health costs

ECONOMIC DEVELOPMENT BENEFITS BY NPPD DISTRICT:
Wayne Boyd’s District representing about 6.47% of total state income
Counts Served: Burt; Cedar; Cuming; Dakota; Dixon; Dodge; Thurston; Washington; Wayne

Additional wind development of 400 MW in this district, coupled with greater energy efficiency investments, might generate a net gain of 1,257 jobs, $1.4 million in local tax revenues and:

• $66 million in income
• $37 million electricity bill savings
• $58 million in avoided health care costs

For more details on the information that underpins the NPPD district allocations, see the report: Securing Nebraska’s Energy and Economic Future: Creating Jobs, New Economic Opportunities and Health Benefits through Productive Investments in Wind Energy and Energy Efficiency.

For more information about the wind economic report, please contact Ken Winston at 402-212-3737.