Energy security is a vital issue in the United States.

Heavy dependence on fossil fuels obtained from politically volatile areas, an emerging consensus that carbon emissions must be substantially reduced, and dramatically increasing costs of fuel oil and natural gas are driving the urgent need for alternative energy sources, both in Nebraska and nationally.

Further, rising energy costs are negatively impacting Nebraska’s rural communities, many of which were already facing serious economic declines. Woody biomass is a carbon-neutral, clean-burning, renewable energy resource that can help solve these problems.

Nebraska-grown wood is an underutilized, plentiful, economic energy resource that can stimulate and revitalize our rural economies. Woody biomass is a proven, reliable energy source for both heating and cooling, as well as industrial applications, electricity generation and ethanol production.
**NEBRASKA’S AVAILABLE WOODY BIOMASS RESOURCES:**

There is an assured supply of wood in Nebraska to support strategically located woody biomass-based enterprises.

- Nebraska has 1.3 million acres of timberland.
- These forests contain more than 41 million oven-dry tons of standing woody biomass.
- Of this biomass, 87 percent is on private land.
- Nebraska’s timberland produces at least 1 million net tons of wood per year, every year in perpetuity.
- 117,000 tons of waste wood from urban wood waste and wood processing by-products are produced annually, much of which is not utilized.
- Rapidly growing forest fuel reduction programs in the Pine Ridge and Niobrara Valley produce 72,000 tons of wood/year while creating healthier, safer forests.
- 422 boilers located in public institutions across the state (e.g., jails, hospitals, schools and universities) are more than 40 years old and are prime candidates for conversion to woody biomass.

**WOOD ENERGY CAN HELP SOLVE PRESSING PROBLEMS IN NEBRASKA BY:**

- reducing Nebraska’s energy dependence on fossil fuels;
- creating jobs and new sources of income in depressed rural areas;
- reducing forest fuel loads and risk of catastrophic wildfires;
- creating markets for undesirable tree species, such as eastern redcedar cleared from grazing lands and Russian olive cleared from riparian areas;
- addressing scarce water issues in drought-stressed watersheds through sound forest and grassland management; and
- creating more productive, healthier forests and revitalized rural communities.

**WOODY BIOMASS—A PROVEN, RELIABLE ENERGY SOURCE FOR NEBRASKA AND BEYOND:**

<table>
<thead>
<tr>
<th>CURRENT USERS OF WOODY BIOMASS</th>
<th>WOOD USE (TONS)</th>
<th>ESTIMATED ANNUAL SAVINGS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Chadron State College, Chadron</td>
<td>9,000</td>
<td>$360,000</td>
</tr>
<tr>
<td>Lied Lodge &amp; Conference Center, Nebraska City</td>
<td>3,500</td>
<td>$140,000</td>
</tr>
<tr>
<td>Northwest Missouri State University, Maryville, MO</td>
<td>16,200</td>
<td>$1,100,000</td>
</tr>
<tr>
<td>Consolidated Blenders, Inc., Hastings</td>
<td>1,200</td>
<td>$62,400</td>
</tr>
<tr>
<td>Hillside Dehy, Inc., Uhling</td>
<td>400</td>
<td>$21,000</td>
</tr>
<tr>
<td>Dehy Alfalfa Mills, Inc., Arlington</td>
<td>1,500</td>
<td>~ 60 percent</td>
</tr>
<tr>
<td>Gothenburg Feed Products, Gothenburg</td>
<td>2,300-2,500</td>
<td>~ 60 percent</td>
</tr>
<tr>
<td>Island Dehy Company, Inc., Cozad</td>
<td>unavailable</td>
<td>~ 60 percent</td>
</tr>
<tr>
<td>American Wood Fibers, Clarks</td>
<td>Both businesses use an undocumented, but large, amount of waste wood generated by their saw-mill operations.</td>
<td>~ 60 percent</td>
</tr>
<tr>
<td>American Walnut, Council Bluffs, IA</td>
<td></td>
<td>~ 60 percent</td>
</tr>
</tbody>
</table>
**COMPLETED ENGINEERING FEASIBILITY STUDIES FOR CONVERSION TO WOODY BIOMASS ENERGY:**

<table>
<thead>
<tr>
<th>FACILITY*</th>
<th>ECONOMIC FEASIBILITY</th>
<th>CONVERSION COST</th>
<th>WOOD USE (TONS)</th>
<th>PAYBACK PERIOD**</th>
<th>ESTIMATED ANNUAL SAVINGS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Chadron Community Hospital, Chadron</td>
<td>Positive</td>
<td>$396,000</td>
<td>400</td>
<td>8 years</td>
<td>$50,000</td>
</tr>
<tr>
<td>Crow Butte Resources, Inc., Crawford</td>
<td>Positive</td>
<td>$717,000</td>
<td>350</td>
<td>13.9 years</td>
<td>$52,000</td>
</tr>
<tr>
<td>Nebraska College of Technical Agriculture, Curtis</td>
<td>Positive</td>
<td>$675,000</td>
<td>1,040</td>
<td>13.5 years</td>
<td>$52,000</td>
</tr>
<tr>
<td>Peru State College, Peru</td>
<td>Positive</td>
<td>$1,100,000</td>
<td>3,200</td>
<td>6 years</td>
<td>$186,000</td>
</tr>
<tr>
<td>University of Nebraska–Lincoln, East Campus</td>
<td>Positive</td>
<td>$4,520,000</td>
<td>26,400</td>
<td>3.5 years</td>
<td>$1,306,000</td>
</tr>
</tbody>
</table>

**Payback periods shorten as costs increase for natural gas, propane and fuel oil.**

**ADDITIONAL FACILITIES INTERESTED IN OR CURRENTLY CONDUCTING FEASIBILITY STUDIES:**

<table>
<thead>
<tr>
<th>FACILITY*</th>
<th>APPROXIMATE WOOD USE (TONS)</th>
<th>APPROXIMATE PAYBACK PERIOD**</th>
<th>ESTIMATED ANNUAL SAVINGS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bluebird Nursery, Clarkson</td>
<td>2,000</td>
<td>5 years</td>
<td>$100,000</td>
</tr>
<tr>
<td>Cargill Soybean Processing Facility, South Sioux City</td>
<td>50,000</td>
<td>5-7 years</td>
<td>$2,000,000</td>
</tr>
<tr>
<td>Husker Ag Ethanol, Plainview</td>
<td>100,000</td>
<td>unavailable</td>
<td>unavailable</td>
</tr>
<tr>
<td>IAMS Pet Food, Aurora</td>
<td>inquiry only</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Nebraska Public Power District, Lexington</td>
<td>inquiry only</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Many other facilities (schools, hospitals, large business facilities, etc.) could be economically converted to woody biomass energy.**

**Payback periods shorten as costs increase for natural gas, propane and fuel oil.**

**OTHER EMERGING OPPORTUNITIES FOR WOOD ENERGY IN NEBRASKA:**

- **Cellulosic ethanol**
  - Emerging technologies show great promise for converting low-quality wood to ethanol.

- **Electrical power generation**
  - Wood could be used to co-fire coal-burning power plants, reducing air pollution and offsetting carbon emissions.

- **Energy source for industrial applications**
  - Replacing natural gas with woody biomass would increase the profitability of corn ethanol plants and reduce net carbon emissions. **At early 2008 prices, wood chips are 60 percent cheaper per million BTUs than natural gas.**

- **Industrial energy products**
  - Businesses that process wood into pelletized fuels show excellent potential for operation in rural forested areas.

Markets for woody biomass create year-round, skilled jobs in otherwise struggling rural areas. In the Pine Ridge, these fuels treatment projects, and the associated woody biomass utilization, have resulted in healthier, safer forests, created six full-time, year-round jobs and generated more than $1 million/year in economic impacts for the area. Debris from fuels treatment logging projects (left) is chipped (center) and hauled (right) to Chadron State College for use in its wood-fired heating and cooling system. In 1991 Chadron State College began using wood energy to heat its campus. In 2005 the college added a 600-ton wood-fired chiller and now uses 9,000 tons of wood chips/year to heat and cool more than 1 million feet of building space.
CONVERSION COSTS — THE MOST SIGNIFICANT BARRIERS TO WOODY BIOMASS UTILIZATION:
Despite positive feasibility studies and short payback periods, Nebraska institutions have not been able to raise adequate funds for conversion to woody biomass utilization.

THE WOOD ENERGY CONVERSION SOLUTION — A WOODY BIOMASS REVOLVING LOAN FUND
To assist institutional conversion to woody biomass as a primary energy source, financial assistance is needed to meet the substantial capital cost requirements. Capital costs are the major barrier preventing large-scale institutional conversion to woody biomass as an energy source. A revolving loan fund would provide a sustained source of capital to help institutions fund these conversions.

Components of the Wood Energy Revolving Loan Fund Program:
- Available to public institutions.
- Loan funds provided at a reduced interest rate for institutional conversion.
- Funds provided for engineering feasibility studies.
- Institutions pay back loans with savings in energy costs.
- Loan period approximately corresponds to estimated payback period (generally 5-10 years). Potential carbon offset payments to consumers of carbon neutral woody biomass may reduce payback periods.
- As loans are repaid, recycled funds can be loaned out for additional institutional conversions to woody biomass energy.

Currently, there are four public institutions in Nebraska with positive feasibility studies seeking funds to support conversion to woody biomass energy:
- Peru State College,
- Chadron Community Hospital,
- Nebraska College of Technical Agriculture at Curtis and
- University of Nebraska–Lincoln East Campus.

Total costs for converting these institutions to wood energy = $7 million.

Total woody biomass utilized = 31,000 tons/year.

Total CO2 reduction = 19,492 tons/year (potentially worth between $72,000 and $579,000/year depending on carbon markets).

Combined annual savings in energy costs = $1.6 million.

Average payback period = 7 years.

Estimated economic impacts =
- $3.7 million/year in local economic gains;
- at least 22 new jobs created in rural areas and
- development of new businesses and expansion of existing businesses.