

**HOUSE CONCURRENT RESOLUTION NO. 3033**

Introduced by

Representatives Grande, Boe

Senators Andrist, Fischer

1 A concurrent resolution recognizing the indispensable role of nuclear energy to a  
2 comprehensive, integrated United States economic, energy security, and environmental  
3 strategy and supporting a host of federal and state policy initiatives to spur a new wave of  
4 nuclear plant development.

5 **WHEREAS**, America's 104 nuclear power plants generate 20 percent of the electricity for  
6 our homes and businesses, around the clock, without emitting pollutants or greenhouse gases  
7 into the atmosphere; and

8 **WHEREAS**, the nuclear industry's continually improving safety record, strong and growing  
9 public support, steadily improving performance, and indispensable role as a component of  
10 United States energy security and environmental strategies has bolstered the industry's  
11 expansion plans, and prompted submission of applications to the Nuclear Regulatory  
12 Commission to build 22 new nuclear plants; and

13 **WHEREAS**, a new nuclear power plant will provide employment for as many as  
14 2,400 workers during a four-year construction phase, with roughly 800 permanent, direct  
15 support and operations jobs upon completion which cannot be offshored, while decreasing our  
16 dependence on foreign oil; and

17 **WHEREAS**, anticipation of a new wave of nuclear plant construction--four to eight new  
18 plants are expected to be completed by 2020--already has spurred private investment of more  
19 than \$4 billion and creation of 16,000 new jobs in just the past several years in the domestic  
20 nuclear industry construction, components manufacturing, and service sectors--the true "green  
21 jobs" that many policymakers seek to create in a transitioning United States economy; and

22 **WHEREAS**, the nuclear industry is working with community colleges and universities  
23 around the country to develop and implement education and training programs for enabling  
24 more students to enter the nuclear workforce and benefit from good jobs, excellent benefits,  
25 and community enhancement; and

1       **WHEREAS**, policies have been adopted at the federal level to assist the nuclear power and  
2       supplier industries in embarking on a vigorous expansion program, particularly the Energy  
3       Policy Act of 2005 Title XVII clean energy loan guarantee program, while insulating federal  
4       taxpayers from project risk; and

5       **WHEREAS**, various state legislation and regulation has been enacted across this nation,  
6       including favorable tax policy, project permitting and siting, early cost recovery for new project  
7       construction, and defining nuclear as an eligible technology under an advanced energy portfolio  
8       standard, all with the intent of encouraging new nuclear development and reducing final project  
9       costs; and

10      **WHEREAS**, at various nuclear power plants in other northern climates of the United States,  
11      commerce and residents reap the benefits due to the thermal energy production of these plants  
12      which is used to enhance fish populations and prevent ice jams and flooding, in agreements  
13      and coordination with the United States Army Corps of Engineers; and

14      **WHEREAS**, the United States Department of Energy is authorized to provide \$18.5 billion  
15      in loan guarantee volume to fund the first three to four new nuclear projects to provide tangible  
16      energy security, environmental, economic, and social benefits to the nation; and

17      **WHEREAS**, the United States commercial nuclear industry continues to pursue a  
18      comprehensive integrated strategy of used fuel management that includes safe and secure,  
19      ongoing, onsite fuel storage; potential interim fuel storage in willing host communities; research  
20      of recycling technologies to maximize nuclear fuel's energy potential and eventually close the  
21      nuclear fuel cycle by an economical, proliferation-resistant method; and eventual permanent  
22      disposal of some fuel products in one or more repositories;

23      **NOW, THEREFORE, BE IT RESOLVED BY THE HOUSE OF REPRESENTATIVES OF**  
24      **NORTH DAKOTA, THE SENATE CONCURRING THEREIN:**

25      That the Sixty-second Legislative Assembly supports the further development of safe,  
26      secure, and economically beneficial new nuclear plants in the United States and North Dakota  
27      with renewed urgency to enhance our energy security, help the nation reach its environmental  
28      and clean air objectives, and provide support for strong economies and develop thousands of  
29      well-paying jobs and provide educational opportunities; and

30      **BE IT FURTHER RESOLVED**, that the Sixty-second Legislative Assembly urges Congress  
31      and the President to pursue a host of federal initiatives and policies to spur construction of the

1 first wave of new nuclear plants, including nuclear energy production facilities within the state of  
2 North Dakota, and develop advanced nuclear technologies. These initiatives should include:

3       Providing financing assistance for new nuclear plant construction by significantly  
4       increasing the current authorized loan guarantee program above \$18.5 billion while  
5       insulating federal taxpayers from risk; and

6       Developing a more stable, long-term project financing platform along the lines of the  
7       clean energy deployment administration concept now under consideration by Congress;  
8       and

9       Creating federal tax incentives to accelerate development of the critical workforce  
10      and manufacturing capabilities that could create tens of thousands of United States jobs  
11      associated with new nuclear projects and reclaimed American leadership of the nuclear  
12      component and services industries; and

13      Developing a more efficient and transparent licensing process for advanced reactor  
14      designs by urging the Nuclear Regulatory Commission to reduce the overall licensing  
15      review time by eliminating redundancies and duplication in the licensing process for the  
16      second wave of standardized plants, while improving the transparency of the process  
17      and retaining effective public participation; and

18      Providing direction to the United States government's used fuel management  
19      program by encouraging the Blue Ribbon Commission on America's Nuclear Future to  
20      maintain safe and secure, ongoing, onsite fuel storage; encourage development of  
21      interim fuel storage within willing host communities; research recycling technologies to  
22      maximize nuclear fuel's energy potential and eventually close the nuclear fuel cycle by  
23      an economical, proliferation-resistant method; eventually site one or more permanent  
24      disposal repositories and provide a statutory finding of waste confidence; and also  
25      provide financial incentives for development of interim storage facilities; and

26      Supporting nuclear energy research and development by creating a national nuclear  
27      energy council and authorizing multiyear programs and appropriating adequate funding  
28      for research and development programs to demonstrate advanced nuclear fuel cycles  
29      and encourage government-private sector cost-shared programs for development;  
30      Nuclear Regulatory Commission certification; and licensing of two small, scalable,  
31      innovative modular reactor designs; and

- 1        **BE IT FURTHER RESOLVED**, that the Secretary of State transmit copies of this resolution
- 2        to the President of the United States, each member of the North Dakota Congressional
- 3        Delegation, the North Dakota Public Service Commission, and the commissioner of the North
- 4        Dakota Department of Commerce.