Retain the Columbia Generating Station 1 2 3 WHEREAS the Columbia Generating Station (CGS) is a publicly owned nuclear facility 4 operated by a Washington State not-for-profit operating agency since 1984, capable of 5 delivering 1,190 megawatts of continuously available power to the grid, sufficient for a 6 million homes, while emitting virtually no greenhouse gases; 7 8 WHEREAS in 2016 a resolution to shut down the CGS was passed by the Washington 9 State Democratic Convention, claiming that the value of the electricity generated is less 10 than the plant's operating cost, pointing out that there is no national spent fuel storage 11 repository, and that active geological faults in the Puget Sound area are connected to 12 ridges at the Hanford site; 13 14 WHEREAS said resolution did not consider or even acknowledge any of the positive 15 aspects of the CGS to be mentioned below; 16 17 WHEREAS CGS power is generated at a sustaining cost of 3.5 cents per KWh, 18 competitive with natural gas and hydropower, and less expensive than wind and solar 19 power; 20 21 WHEREAS the greatest part of the spent nuclear fuel from the CGS is safely contained 22 in dry cask storage on site, and the CGS is currently building additional capacity to 23 store thirty additional years' worth of spent fuel casks, so that the CGS could operate 24 throughout its useful life without a national spent fuel repository; 25 26 WHEREAS recent evaluations conducted at the Hanford Site, for the Nuclear 27 Regulatory Commission are concluding that the CGS facility including the spent fuel 28 storage systems are at very low risk of failure due to credible seismic events; 29 30 WHEREAS the Nuclear Regulatory Commission was confident enough in the safety 31 and security of CGS operation in 2012 to approve an extension of the CGS's 40-year 32 license for an additional 20 years, thereby extending operation through 2043; 33 34 WHEREAS in 2014 the CGS is a significant power source, generating 8.2% of 35 Washington's power; 36 37 WHEREAS CGS power is continuously available regardless of weather conditions, and 38 is therefore well suited to support reliable power grid baseload and capacity demand,

including backing up increasing levels of intermittent renewable wind and solar power;

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WHEREAS shutting down the CGS would likely result in an immediate shift of 8.2% of our power to CO2 power sources such as natural gas to meet increasing power demands while supporting the power grid baseload; potentially doubling the state's CO2 emissions from natural gas, making attainment of Washington's greenhouse gas emission goals more difficult, and making Washingtonians pay more in carbon taxes;

WHEREAS local effects of shutting down the CGS could include the loss to Washington

WHEREAS local effects of shutting down the CGS could include the loss to Washington State of up to 1,500 direct jobs and three times that number of indirect jobs; and

WHEREAS while building a new nuclear power plant may be uneconomic in today's business environment, shutting down the CGS would be abandoning an investment in a large, continuously upgraded, and successfully operating low-carbon electrical power plant with a thirty-year expected remaining lifetime;

THEREFORE BE IT RESOLVED that Washington State Democratic Central Committee desires progress to 100% renewable energy as soon as possible; we acknowledge the CGS as a critical part of low-carbon electrical power generation in Washington State and the Pacific Northwest, for the above reasons;

THEREFORE BE IT FURTHER RESOLVED that the Washington State Democrats recognize the CGS as a critical facility for combatting carbon emissions-driven climate change; and

THEREFORE BE IT FINALLY RESOLVED that the Washington State Democrats urge the Washington State Legislature to support the retention of the Columbia Generating Station nuclear power plant through its useful life.

Submitted by the Benton County Democrats. (Date Submitted 9/1/2016)

The Resolutions Committee amended this resolution and included it in the "DO PASS" slate at its September 17, 2016 meeting.

The WSDCC "PASSED" this resolution as amended at its September 17, 2016 meeting in Yakima.