SUB 1 TO 2017 RES-264AS AMENDED IN OPPOSITION TO THE PROPOSED CARDINAL-HICKORY CREEK TRANSMISSION LINE

3 4 The American Transmission Company, ITC Transmission, and Dairyland Power Cooperative have proposed 5 the construction of a huge new 125-mile345 kV high-voltage transmission line from Dubuque County, 6 Iowa, to Middleton, Wisconsin, called the Cardinal-Hickory Creek transmission line. The proposed corridors 7 for the Cardinal-Hickory Creek transmission line and towers would cut across the Driftless Area, a unique ecoregion and special scenic landscape with rolling hills and deep river valleys nestled in woodland, farmland, 8 9 prairie, and riparian habitats. These corridors would run through or near many natural, recreational/tourism and cultural resources, including the Military Ridge State Trail, Military Ridge Prairie Heritage Area, the Ice 10 Age National Scenic Trail and the proposed Driftless Area Trail. 11

12

25

1

2

Many tourists visit the area due to the beautiful natural setting of the Driftless Area and extensive opportunities for outdoor recreation. Many residents have chosen to live in this area because of its natural assets and have already experienced a drop in their property values due to the threat of this proposed line. The proposed Cardinal-Hickory Creek transmission line would have significant negative aesthetic impacts on the surrounding region and would negatively impact businesses, tourism, property values, and property tax revenue.

- Wisconsin transmission siting laws clearly intend that transmission lines avoid unnecessary impacts to the environment, including natural and cultural resources, and that new routes be created only as a last resort. <u>New technologies make it possible that e</u>lectrical demands of central and southwest Wisconsin can be met by local resources, such as <u>improved</u> energy efficiency, wind power, solar power, demand response, battery storage, and <u>emerging technologies new ways of generating and transmitting electricity locally</u>.
- "No-wire" measures have the ability to manage generation, loads and reduce peak congestion and while battery storage and flow control devices can proactively manage congestion and extend operational lifespan of the existing system while dispatching excess capacity and maintaining reliability. Now is the time to begin increasing reliance on advanced technology, robust regional planning, innovative commercial practices and coordinated local system operations rather than to construct the proposed 500 345 kV transmission line.
- There is no indication that the proposed line will bring 'green energy' into the area. There is no claim made by 32 33 the applicants asserting that the proposed line would increase accountable consumption of renewable energy 34 and no cited evidence available supporting such a claim. Wisconsin already meets its Renewable Portfolio Standard (RPS) which is the percentage of renewably generated energy the state mandates. of 10% 35 renewable energy that utilities are required to purchase, For that reason, and b Because of electricity market 36 competitive pricing, and transmission "open access" rules and subsidies, coal and natural gas power plants 37 maintain a competitive advantage when bidding to use new high capacity transmission lines like Cardinal-38 39 Hickory Creek. The line will would be used by utilities that pay any utility that pays the most to have their product transmitted. There is no evidence to indicate that this line would primarily carry electricity generated 40 41 by renewable sources. On the contrary, it is most likely that the bulk of electricity carried on this line would be generated by carbon-based fuels. Therefore, To date there has been no compelling evidence that the 42 proposed line would increase the use of renewable, low-carbon energy in Dane County and the State of 43 44 Wisconsin Thus it appears the proposed line would have no effect on the amount of green energy our state 45 uses.
- 46
- 47 It's estimated the proposed line will cost at least \$500 million plus financing costs, along with a mandated 48 10.2% (\$50 million or more) annual rate of return for the developers. These costs Applicants have estimated 49 construction costs for Cardinal Hickory Creek at approximately \$500 million. There are additional very 50 substantial costs for 10.2% guaranteed return, financing, operation, maintenance and security that would be 51 borne by the ratepayers electric customers over the anticipated 30-40 year lifetime of the line. 52

53 On April 25, 2017 the Dane County Environment, Agriculture & Natural Resources Committee conducted a public hearing on Res-577 URGING THE PUBLIC SERVICE COMMISSION OF WISCONSIN TO REQUIRE 54 55 ANALYSIS OF THE HIGH CAPACITY TRANSMISSION LINE CARDINAL-HICKORY CREEK PROJECT AND CONSIDER ALTERNATIVE SOLUTIONS. While ATC was invited to participate but chose to not appear, 28 56 57 area residents did show up to speak &/or register in support of the resolution calling for immediate cost-58 benefit analyses. On May 4, 2017 the Dane County Board voted to support Res 577 and on May 8, 2017 the 59 Dane County Executive signed on with his support. To date there is no evidence that this request has been 60 honored.

American Transmission Company's 10-year electrical load forecast for Zone 3, which includes Dane County, predicts a less than one-tenth of 1% (essentially zero) annual growth in energy demand through 2027. There is no convincing evidence of the has been no demonstrated need for the proposed Cardinal-Hickory Creek transmission line in order to provide electricity to meet electricity use and demand in central and southwest Wisconsin.

NOW, THEREFORE, BE IT RESOLVED that the Dane County Board of Supervisors opposes the
construction and operation of the proposed Cardinal-Hickory Creek transmission line pending the receipt of
the information previously requested in our Resolution 577.

BE IT FURTHER RESOLVED that the Dane County Board of Supervisors calls upon the Wisconsin Public Service Commission, Governor Walker, and the Wisconsin Legislature to oppose the construction and operation of the proposed Cardinal-Hickory Creek transmission line and not grant any permits, certificates or other approvals needed for the proposed transmission line.

BE IT FINALLY RESOLVED that a copy of this resolution be sent to the American Transmission Company,
ITC Transmission, Dairyland Power Cooperative, members of the Public Service Commission, Governor
Walker, and the Dane County delegation of the Wisconsin State Legislature.

80 81

61

67

71

Amended by EANR on line 42 to delete the word "Therefore" and add "has been"