RESOLUTION NO. 24-

A RESOLUTION SUPPORTING DRESDEN CLEAN ENERGY CENTER LICENSE RENEWAL

WHEREAS, the Dresden Clean Energy Center, located in Grundy County, Illinois, is approaching the end of its original 20-year operating license granted by the Nuclear Regulatory Commission (NRC) in 2004; and

WHEREAS, Constellation Energy has submitted an application to the NRC in April of 2024, seeking an extension of the operating license for the Dresden Clean Energy Center, which would allow the station to continue generating electricity until 2051; and

WHEREAS, the Dresden Clean Energy Center plays a vital role in providing Illinois with 1,845 megawatts of clean and reliable electricity; and

WHEREAS, the Dresden Clean Energy Center is a significant contributor to the local economy, employing over 700 individuals and contributing more than \$24.6 million in property taxes annually; and

WHEREAS, the nuclear power industry has demonstrated that well-operated and properly maintained plants can continue operating beyond the initial 20-year license period, supported by valid technical, environmental, and economic reasons; and

WHEREAS, the NRC will conduct an extensive two-year review of the documentation provided by Constellation Energy to determine whether to grant a renewal license.

NOW, THEREFORE, BE IT RESOLVED BY THE PRESIDENT AND BOARD OF TRUSTEES FOR THE VILLAGE OF COAL CITY, GRUNDY & WILL COUNTIES, ILLINOIS AS FOLLOWS:

Section 1. The Village of Coal City fully endorses Constellation Energy's application for the additional 20-year operation of the Dresden Clean Energy Center.

Section 2. The Resolution shall be in full force and effect from and after its passage and a suitable copy of this Resolution shall be forwarded to the Nuclear Regulatory Commission.

Sultable copy of	1113 1 (6301	ation snan s	o forwarded to	
ADOPTED this _	26	_day of	June	_, 2024, pursuant to a roll call vote as follows:

AYES: V NAYS: 0 ABSENT:0 ABSTAIN: 0

VILLAGE OF COAL CITY

David A. Spesia, President

Attest:

Alexis Stone, Clerk