CITY OF WEST ALLIS RESOLUTION R-2024-0551

RESOLUTION AUTHORIZING STAFF TO PETITION THE PUBLIC SERVICE COMMISSION FOR A CONSTRUCTION AUTHORIZATION

WHEREAS, the West Allis Water Utility is required to seek approval from the Public Service Commission of Wisconsin in order to move forward with the installation of a back-up generator at the Utility's Reservoir Pumping Station; and,

WHEREAS, it is in the best interest of the City of West Allis and its Water Public Utility that prompt application be made to the Public Service Commission for a construction authorization to proceed with the installation of a back-up generator to improve the resiliency of the West Allis Water Utility. The West Allis Water Utility's reservoir pumping station does not currently have back-up power and is at risk in the event of a power failure.

NOW THEREFORE, BE IT RESOLVED that the Water Systems Manager be and is hereby authorized and directed to file an application with the Public Service Commission of Wisconsin for a construction authorization for a new back-up power generator for the City of West Allis.

BE IT FURTHER RESOLVED that all City Departments be and are hereby directed to render such full assistance and cooperation to the Water Systems Manager in the preparation of exhibits, testimony and other information and data, which may be necessary and appropriate for presentation to the Public Service Commission in support of aforesaid application.

SECTION 1: <u>ADOPTION</u> "R-2024-0551" of the City Of West Allis Municipal Resolutions is hereby *added* as follows:

ADOPTION

R-2024-0551(*Added*)

PASSED AND ADOPTED BY THE CITY OF WEST ALLIS COUNCIL

	AYE	NAY	ABSENT	ABSTAIN	
Ald. Ray Turner					
Ald. Kimberlee Grob					
Ald. Chad Halvorsen					
Ald. Marissa Nowling					
Ald. Suzzette Grisham					
Ald. Danna Kuehn					
Ald. Dan Roadt					
Ald. Patty Novak					
Ald. Kevin Haass					
Ald. Marty Weigel					
Attest		Presidi	Presiding Officer		
Rebecca Grill, City Clerk, City Of West Allis		Dan De Allis	Dan Devine, Mayor, City Of West Allis		