CITY OF SHEBOYGAN RESOLUTION 53-23-24

BY ALDERPERSONS SALAZAR AND FELDE.

SEPTEMBER 5, 2023.

A RESOLUTION authorizing the Purchasing Agent to issue a purchase order for five police-marked squad sport utility vehicles for the Sheboygan Police Department.

WHEREAS, the City anticipates funding the purchase of five police squad vehicles in the 2024 budget; and

WHEREAS, due to ongoing supply chain issues, vehicle orders continue to be significantly backlogged; and

WHEREAS, the purchase of vehicles or equipment is not subject to Wisconsin's public construction bidding laws; and

WHEREAS, the City's procurement policy allows the City to join with other units of government in cooperative purchasing plans when doing so would serve the best interest of the City; and

WHEREAS, the State of Wisconsin, through contract 505ENT-M21-VEHICLES-00, a copy of which is available at vendornet.wi.gov, allows municipalities to take advantage of cooperative purchasing for the procurement of model year 2023-24 or newer law enforcement vehicles at a reduced price; and

WHEREAS, although the City will not take possession of the vehicles until 2024, staff believes it is in the best interest of the City to pre-order these vehicles in order to take advantage of this pricing opportunity.

NOW, THEREFORE, BE IT RESOLVED: That the Purchasing Agent is authorized to issue a Purchase Order to Ewald Motors of Oconomowoc as described in the attached quote worksheet.

BE IT FURTHER RESOLVED: That the Finance Director is directed to include the cost of this purchase in the 2024 budget.

BE IT FURTHER RESOLVED: That the appropriate City officials are authorized to draw funds in the amount of \$263,072.50, which includes license and title fees and necessary add-on accessories, from Account No. 400200-651100 (2024 Capital Project Fund - Public Safety Vehicles) for this purchase.

PASSED AND ADOPTED BY THE CITY OF SHEBOYGAN COMMON COUNCIL

Presiding Officer

Attest

Ryan Sorenson, Mayor, City of Sheboygan

Meredith DeBruin, City Clerk, City of Sheboygan