



NEW YORK STATE SENATOR

Patrick M. Gallivan

## Senator Gallivan Applauds State Funding for Municipalities to Purchase Electric Vehicles

JIM RANNEY February 10, 2017



Senator Patrick M. Gallivan, (R-C-I, Elma) says \$3 million in state funding will help eligible municipalities and rural electricity cooperatives purchase electric vehicles for their municipal use fleets. The program is part of the New York Power Authority's Municipal Electric-Drive Vehicle Program, which provides financial assistance to facilitate the replacement of less fuel-efficient vehicles.

“This funding will help towns and villages purchase electric and hybrid vehicles that are more fuel efficient and promote a cleaner environment,” Gallivan said. “The state’s financial support allows municipalities to participate in this important initiative and makes the program affordable to more communities.”

In Senate District 59, the villages of Arcade, Castile, Churchville, Silver Spring and Springville are eligible to participate in the Municipal Electric-Drive Vehicle Program.

Several types of electric and hybrid vehicles are offered for purchase under the program, including passenger cars, pickup trucks, off-road specialty vehicles and heavy-duty utility bucket trucks. Municipalities and rural electric cooperatives that currently receive low-cost hydropower from the New York Power Authority are eligible to participate in this program. The funding builds on \$5 million previously distributed under this program that has helped put 61 clean vehicles into service in 24 towns and villages across New York.

New York Power Authority's Municipal Electric-Drive Vehicle program works by providing zero-interest financing. The funds made available for the purchase of these vehicles are recovered over the course of three years.

New York Power Authority serves 47 municipal and four rural electric cooperative utility systems around the state, providing them with low-cost hydropower to help meet the electricity needs of their residents and businesses.