



Over 40 percent of the Commonwealth's greenhouse gas emissions come from the transportation sector. Cities and towns can lead by example by greening the vehicles that provide essential municipal services to residents.

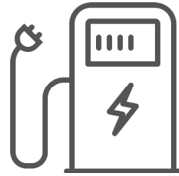
MAPC understands that, for fleet managers and public works directors, finding time to navigate the clean vehicle technology marketplace while keeping their cities and towns running smoothly can be cumbersome. By participating in the Green Mobility Group Purchasing Program, cities and towns can reduce the time investment needed to purchase clean vehicle technologies - and get the best prices from vendors by buying in bulk.

ROUND II

MAPC will work with your community to identify opportunities to...

1

install
charging
stations



2

purchase
electric
vehicles



3

retrofit
or up-fit
fleet
vehicles



MAPC handles the paperwork of packaging public fleet interest in clean vehicle technologies into Requests for Quotes from vendors on the Statewide Contract, VEH102, seeking to leverage the existing bulk purchase discounts and obtain the best prices vendors can offer.

ROUND I RESULTS

In 2017, MAPC piloted the Program through a pricing agreement with XL Hybrids, an aftermarket conversion vendor on VEH102.

4 fleets

submitted
purchase orders

28 vehicles

retrofitted to
hybrid electric

11-19%
savings

per purchase
order

\$1,000
saved

per vehicle

25%
increase

in fuel economy

HOW CAN I JOIN?



Take the survey to let us know what you are interested in purchasing in 2018.

WWW.SURVEYMONKEY.COM/R/GREENMOBILITY

need help?

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www.mapc.org/our-work/expertise/clean-energy/clean-vehicle-projects/