Created by the copper and brass industry, this comfortable hatchback prototype demonstrates the

practicality of electric vehicles.
The Copper Electric Town Car has a range of 120 miles at a constant speed of 40 mph (or 75 miles in stop-and-go city driving) and meets the normal demands of everyday driving. Top speed is over 55 mph.

The Copper Electric Town Car starts quickly, even in cold weather. And runs quietly and dependably.

What's more, it's emission-free.

While conventional cars multiply emission problems, electric vehicles provide for efficient emission control

at a central generating plant.
Charging of electric car batteries
at night in off-peak hours will also help power plants utilize generating

capacity more efficiently.
Copper's unique combination of properties, such as superior electrical and thermal conductivity, and corrosion resistance, make copper

the ideal material for economical. low-maintenance electric vehicles.

Copper components include wiring, motor windings, battery cables, bus bars, and controls.

With room for two adult passengers, a child, and parcels, the Copper Electric Town Car is road-tested proof that clean, energy-conserving electric propulsion is practical trans-portation. For both cities and suburbs, it's a better way to go.

For more information about the Copper Electric Town Car, write to:

Copper Development Association Inc. 405 Lexington Avenue, New York, N.Y. 10017

