Maps of Electric Vehicle Charging Stations at WHOI

Location 1: 2 at 49 School Street in the School Street Lot

Location 2: 2 at the Shiverick Lot (11 School Street)

Location 3: 2 at Clark South by the High Bay Door

Location 4: 2 at Clark North by the USGS/MRF Path

Key: ★ = EV Charging Station
Electric Vehicles at WHOI

At WHOI, over 35 staff members drive electric vehicles (EV): What’s stopping you?

Benefits of driving an EV

Environment

- Carbon emissions from the electricity sources used to power EVs are lower than the emissions from conventional cars
- As the electricity grid continues to adopt renewable energy sources, the emissions from EVs will continue to drop

Cost Savings

- Electricity is cheaper than gasoline or diesel fuel, costing approximately $1.20 per gallon of gasoline equivalent
- Federal, state and industry rebates and tax credits are available for EV purchasers. Consumers can qualify for a federal tax credit of up to $7,500 and the MOR-EV MA state program offers rebates between $1,500 to $2,500
- EVs have less maintenance requirements

Other Considerations

- Most people charge their EVs at home overnight, which eliminates trips to the gas station
- By choosing to power a vehicle with electricity instead of gasoline or diesel, the United States relies less on fuel imports. This has the potential to boost the economy through more jobs and resiliency

There are 8 EV charging stations in multiple locations across WHOI’s campus, as shown in the map below:

- 2 at 49 School Street in the School Street Lot
- 2 at the Shiverick Lot (11 School Street)
- 2 at Clark South by the High Bay Door
- 2 at Clark North by the USGS/MRF Path

The cost to park and charge at WHOI is $1.00/hour.

If you have an EV, contact Stephanie Madsen (smadsen@whoi.edu) or the Sustainability Task Force to get registered and gain access to the WHOI charging stations!

Thank you for considering or contributing to the reduction of WHOI’s carbon footprint! Visit our website for more information: web.whoi.edu/sustainability/