

# **EV WATTS** DATA PARTNER FACT SHEET

**THE EV WATTS PROJECT TEAM IS SEEKING** public and private partners to contribute plug-in electric vehicle (PEV) and charging data for an effort funded by the U.S. Department of Energy (DOE) Office of Energy Efficiency and Renewable Energy's Vehicle Technologies Office. Led by Energetics, the Electric Vehicle Widescale Analysis for Tomorrow's Transportation Solutions (EV WATTS) project will create a nationwide database of PEV information, leading to a better understanding of the current PEV market and charging infrastructure investment needs. Insights from this database will inform the next generation of transportation electrification policies and investments. *See [Project Summary](#) for more information.*

**AN EV WATTS DATA PARTNER** has rights to data from PEV charging stations and/or PEVs equipped with telematics data loggers and is willing to share that data with the Project Team. These data partners may include state, regional and local government agencies, vehicle manufacturers, utility companies, fleets, and others. *See [Data Sharing Agreement](#) for more details on the proposed arrangement.*

**ENERGETICS' DATA MANAGEMENT AND ANALYSIS** work will collect, validate, collate, analyze, summarize, and publicly release real-world datasets from PEVs and charging stations. Energetics will use a secure process for transferring and storing the raw data from the PEVs and/or charging stations while any Personally, Identifiable Information (PII) is removed and the data entries are anonymized. Energetics will develop summary data reports to showcase trends and findings and will share the cleaned dataset with DOE for further analysis. *See [Data Analysis Samples as model project outcomes that anonymize the data and results shared publicly.](#)*

**EV WATTS DATA PARTNER BENEFITS** include receiving an individualized data analysis report with results that can be compared to other project data sets. By contributing to an aggregated national database used by government, research community, local planners, and industry, data partners will play a key role in advancing vehicle electrification efforts.

**BECOME AN EV WATTS DATA PARTNER** by:

- ✓ Verifying the quantity of available PEV and/or charging station data that can be shared
- ✓ Notifying the EV WATTS Project Team of your interest
- ✓ Asking questions about the data collection or analysis process, if needed
- ✓ Review, sign, and return the Data Sharing Agreement

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*Driving Electrification Through the Power of Data*