



70% - 75% Utility

DTE Electric

Electric generation and distribution

DTE Gas

Natural gas transmission, storage and distribution

25% - 30% Non-utility

Gas Storage & Pipelines (GSP)

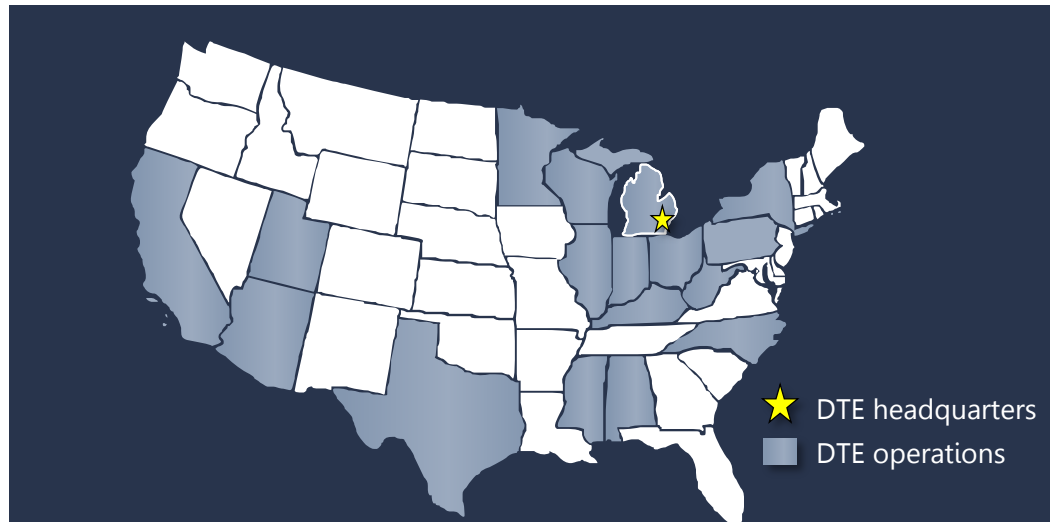
Transport, store and gather natural gas

Power & Industrial Projects (P&I)

Own and operate energy related assets

Energy Trading

Gas, power and renewables marketing



DTE helps to accelerate transportation electrification by offering **Turn-Key** solutions.

Mass Transit



Partner with transit agencies, universities and airports to transition fleets to all-electric

School Buses



Partner with OEMs to introduce zero-emission school buses into local schools

Passenger Vehicles



Charging Forward program is designed to accelerate Electric Vehicle (EV) adoption through available sub

Fleets



Engaging with customers and OEMs to prepare for a market entrance of class 4-8 medium /heavy-duty vehicles

Airports/Ports



Partnering with local airports to develop sustainability goals and convert tarmac vehicles and ground transportation to electric

DTE's Charging Forward program is designed to accelerate Electric Vehicle (EV) adoption through a "make-ready" model that provides incentives to deploy EV charging stations

Customer Education & Outreach

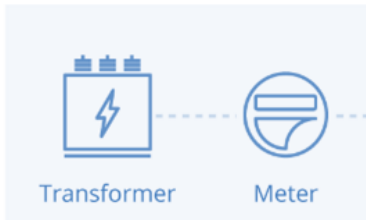
Increase **EV awareness** and recruit potential **site hosts**

Residential Charger Support

~**2,800 \$500** residential rebates for installation of a **Level 2 smart charger** and enrolling in a **year-round time-of-use rate**

Charging Infrastructure Enablement

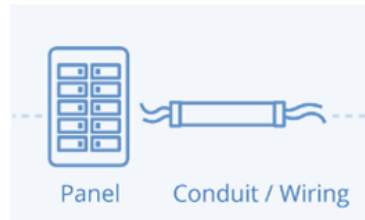
Service Connection



DTE Funded

DTE fully funds the EV Service Connection – all the work up to and including the meter.

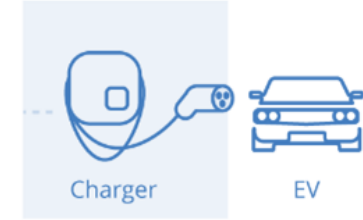
Supply Infrastructure



Rebates Offered

DTE offers rebates that fully or partially fund the EV Supply Infrastructure.

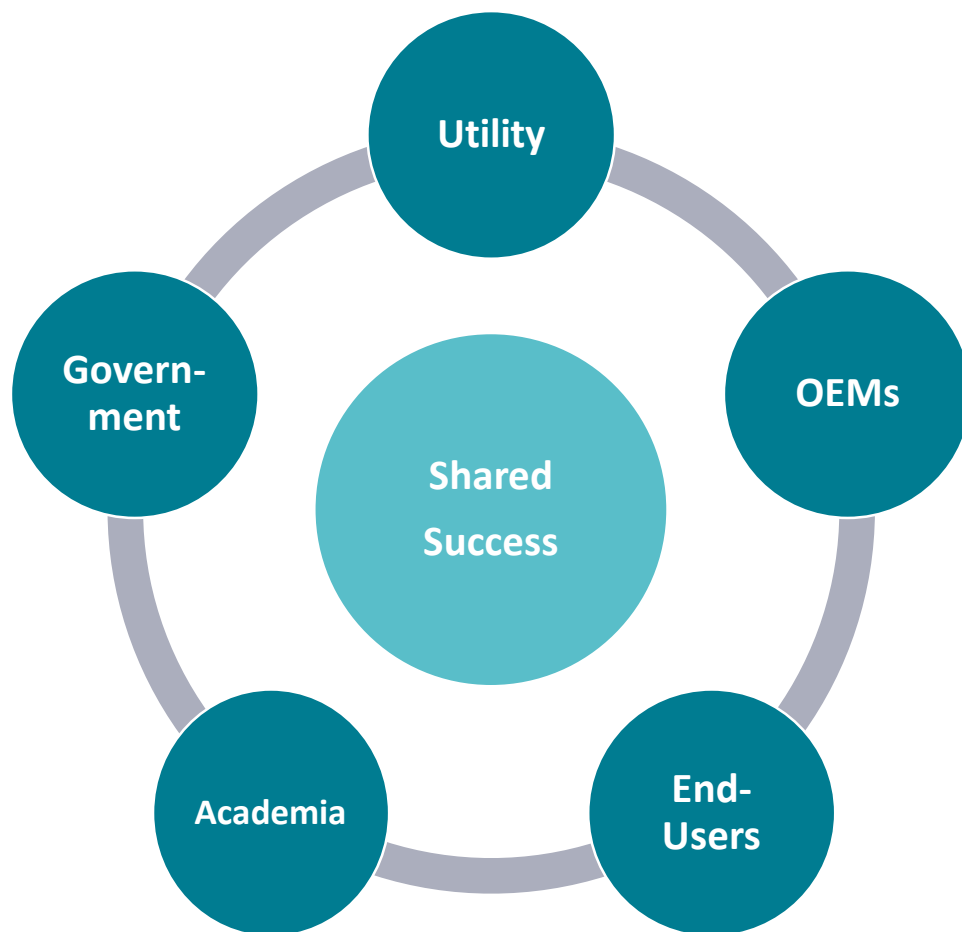
Charging Stations



Customer Funded

Charging stations are funded by you, the customer.

Our **shared-success** will rely on robust partnerships and strong collaboration with both public and private stakeholders.



- Stakeholder engagement
- Education / Test Bed Support
- Funding
- Policy
- Infrastructure design and investment / Capacity
- Grid integration / V2G
- Grid specifications
- Charging behaviors
- Rate design
- Product performance
- Cold-weather applications
- Aftermarket-support
- AC/DC Power
- Bi-directional charging
- Operational implications
- Pre-deployment training
- Metrics & Reporting / Scale