DTE overview

- **DTE Electric**
  Electric generation and distribution

- **DTE Gas**
  Natural gas transmission, storage and distribution

- **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

- **70% - 75% Utility**
- **25% - 30% Non-utility**
DTE helps to accelerate transportation electrification by offering **Turn-Key** solutions.

<table>
<thead>
<tr>
<th>Mass Transit</th>
<th>School Buses</th>
<th>Passenger Vehicles</th>
<th>Fleets</th>
<th>Airports/Ports</th>
</tr>
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<tbody>
<tr>
<td>Partner with transit agencies, universities and airports to transition fleets to all-electric</td>
<td>Partner with OEMs to introduce zero-emission school buses into local schools</td>
<td>Charging Forward program is designed to accelerate Electric Vehicle (EV) adoption through available sub</td>
<td>Engaging with customers and OEMs to prepare for a market entrance of class 4-8 medium/heavy-duty vehicles</td>
<td>Partnering with local airports to develop sustainability goals and convert tarmac vehicles and ground transportation to electric</td>
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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