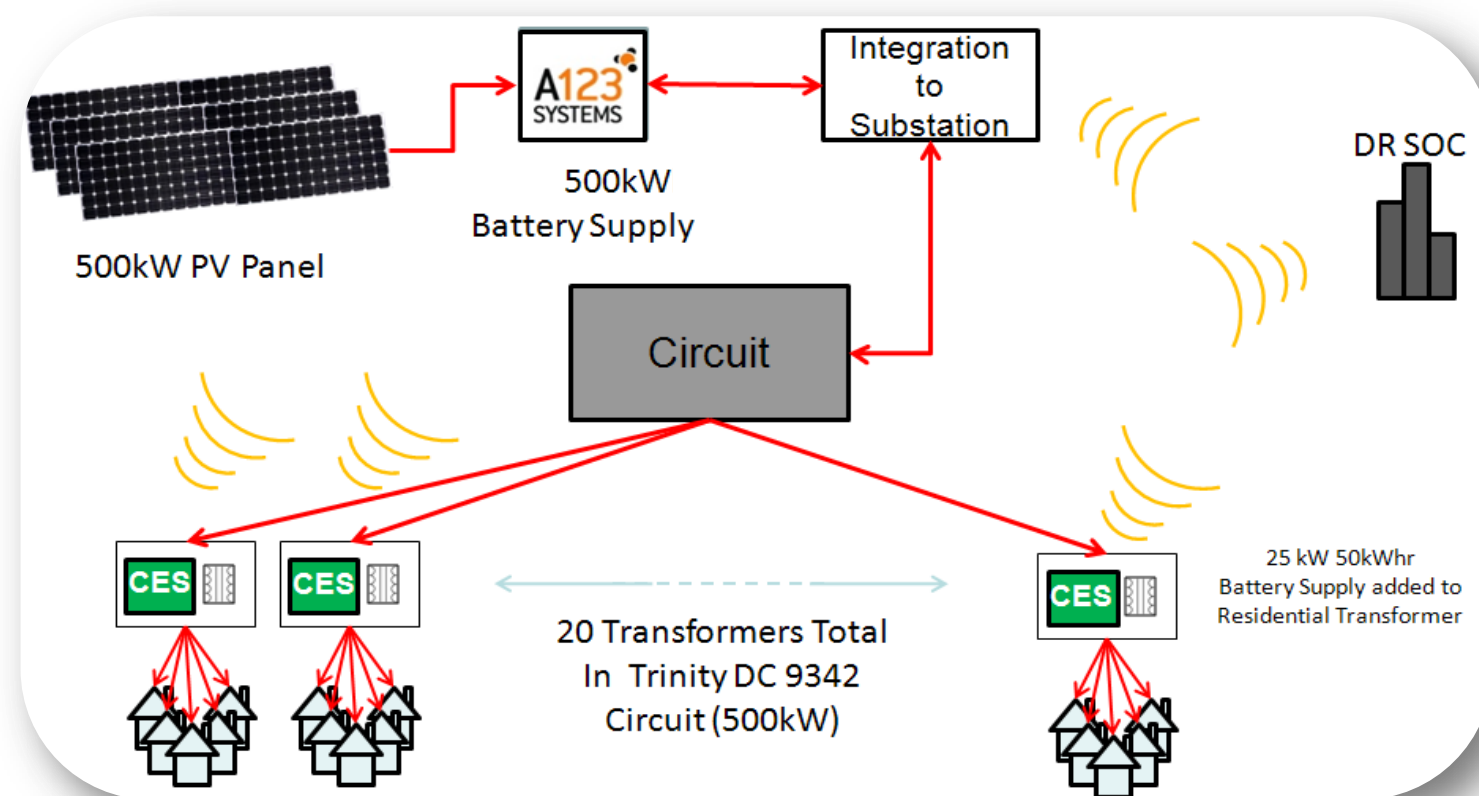


Detroit Edison's Advanced Implementation of Community Energy Storage Systems for Grid Support



Hawk Asgeirsson
313.235.9371

First DTE Energy Installed CES Unit

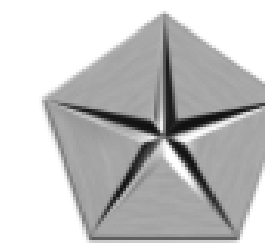


Overview of DTE Energy CES Project

* Benefits: Volt/Var Support, Circuit Load Leveling, Regulation Services (AGC), Renewable Integration

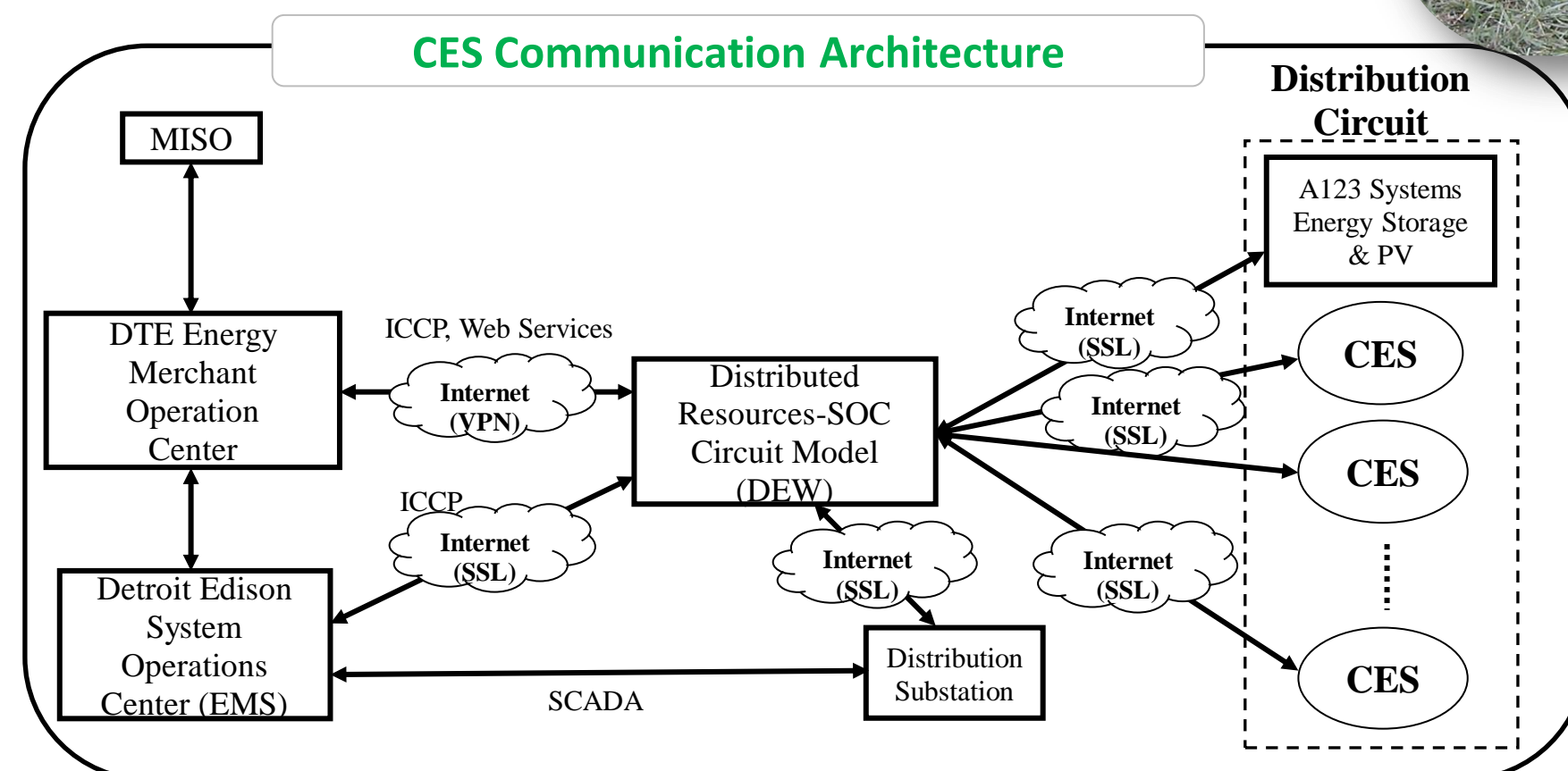


CES Parameters	Value
Power	25 kW
Energy	50 kWh
Voltage	240/120V AC
Battery - PEV	Li-Ion

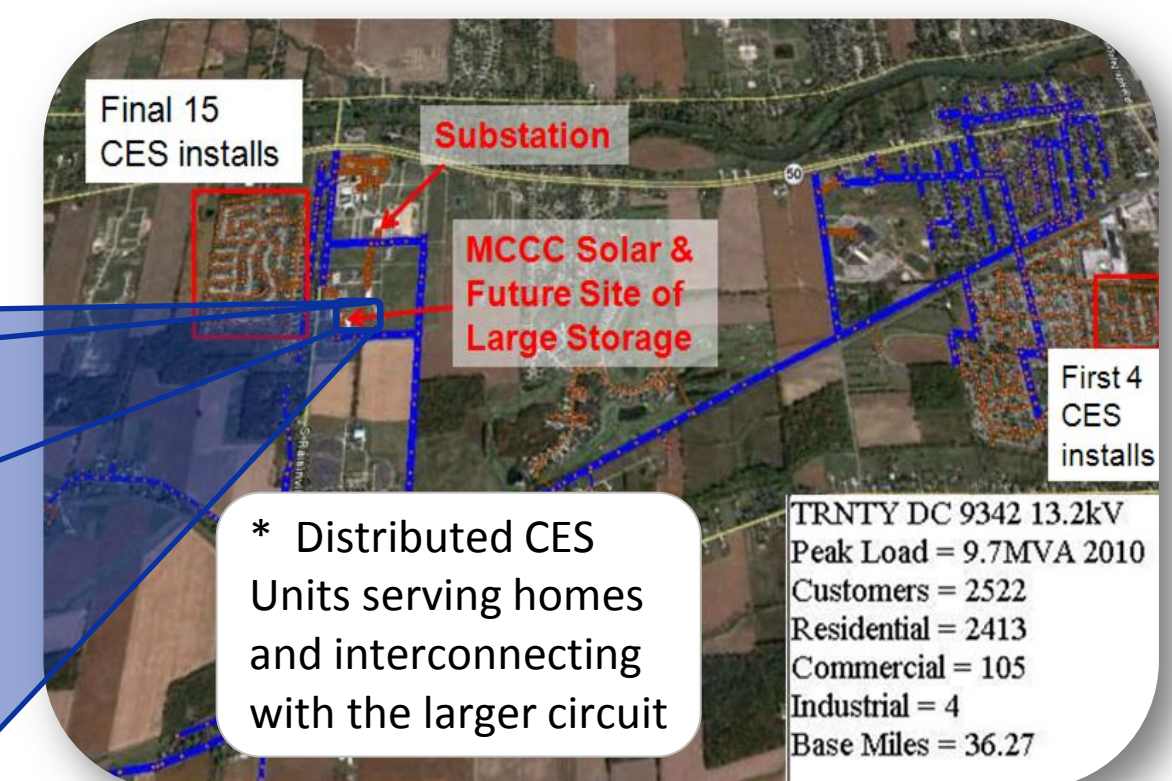


Electric Vehicle integration

* Two CES units will be powered using recycled Electric Vehicle batteries



* Integration of Large Solar and Storage at Monroe County Community College



CES Installation Overhead View: Monroe

