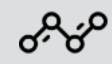
Platform



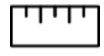
PREDICT UTILIZATION FROM EV'S



DETERMINE AVAILABLE STORAGE CAPACITY



INFORM UTILITY



DETERMINE SUPPLY FROM UTILITY



ENERGY MARKET PLACE (DEFINE COST OF ENERGY)



DISTRIBUTE ENERGY (STABALIZE GRID)

UTILITY DASHBOARD / FLEET FINDER FLEET FINDER MW 10 FLEETS ADDED: 1 CLOSE X Select a fleet or create a custom entry Time 1 2 3 4 5 6 7 8 9 10 11 12 1 2 3 4 5 6 7 8 9 10 11 12 □ Chariot (SF) [Fixed] Duty Cycle \$ Per u Vehicle Manufacturer Group 1 Total Vehicles Estimated Duty Cycle: LIGHT USE Battery Types (Units: kWh) 75 50 kWh Battery Ford EV Van XL D FLEET Vehicle Manufacturer Group 2 Total Vehicles Battery Types (Units: kWh) Estimated Duty Cycle: MID USE EV Van XL 75 80 kWh Battery Ford Vehicle Manufacturer Estimated Duty Cycle: MID USE Group 3 Total Vehicles Battery Types (Units: kWh) Ford EV Van XL 50 100 kWh Battery ADD ANOTHER VEHICLE GROUP ESTIMATE SUMMARY Fleet Available Capacity (kWh) Fleet Energy Savings (USD) **3,687** / 14,750 20 % MONTHLY \$13,273 \$212,371 ♠ Residential Impact (Homes) QUARTER \$442 \$53,092 245 15 kWh or 103 30 kWh ADD TO LIST Add Another Fleet RESET CANCEL

COT

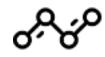
Platform



PREDICT UTILIZATION FROM EV'S



DETERMINE AVAILABLE STORAGE CAPACITY



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DISTRIBUTE ENERGY (STABILIZE GRID)

POWER SUPPLY CHARTING

