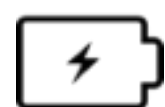


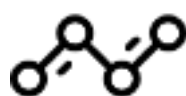
Platform



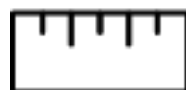
PREDICT UTILIZATION FROM EV'S



DETERMINE AVAILABLE STORAGE CAPACITY



INFORM UTILITY



DETERMINE SUPPLY FROM UTILITY



ENERGY MARKET PLACE (DEFINE COST OF ENERGY)

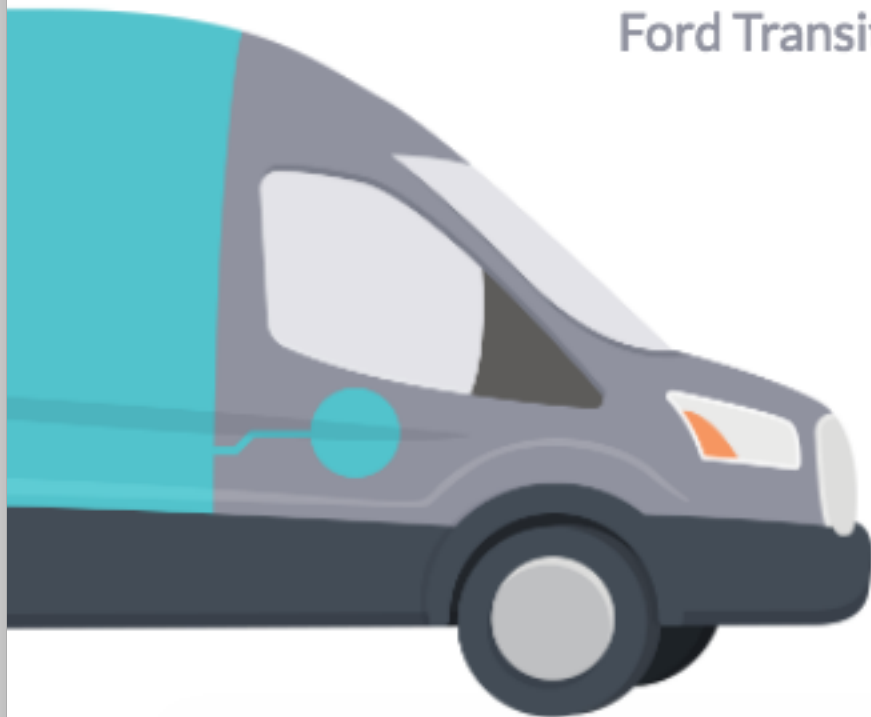


DISTRIBUTE ENERGY (STABILIZE GRID)

PREDICTIVE ARBITRAGE CALCULATOR

Chestnut Bullet

Ford Transit EV



Available Capacity



66.1 / 75 kWh

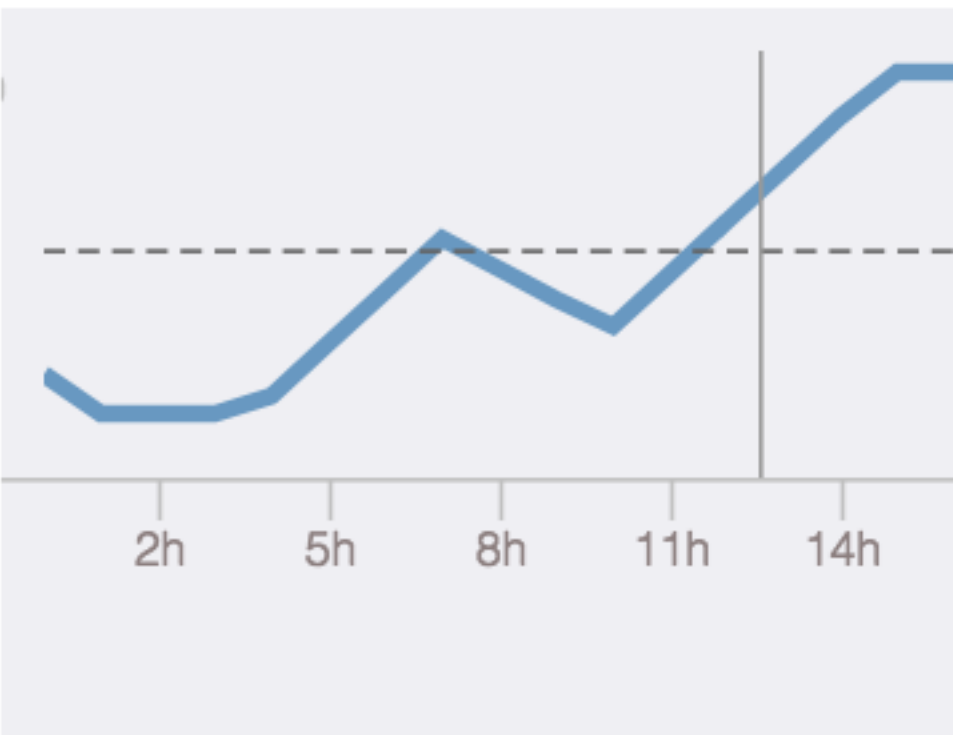
88.2%

solar saved

55.8 kWh

demand supplied

0.00 kWh



\$560 USD

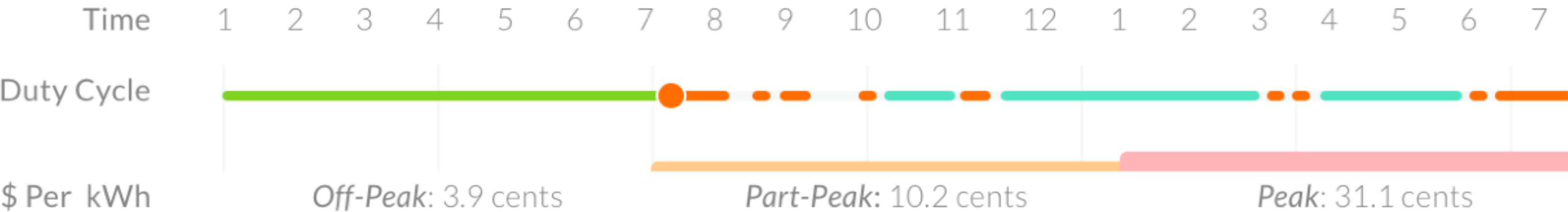
\$350 USD

Battery Health

95%

Charge Loss

5%



Arbitrage Risk Rate Low High Credit Accumulated \$5.00 Daily

Introducing



roē “Roll-over-electrons”

THE DECENTRALIZED POWER NETWORK

CAPACITY CALCULATOR

DUCK CURVE: SAN FRANCISCO, CA, USA

☒ Solar Surplus ☐ Ideal Demand ☐ Future Demand ☒ Battery Impact

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