# POWER

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### **AMPLY** Solution **Mission Critical EV** Fleet Charging Operations

¢ / e-mile driven

5 – 20 year term



#### WORKFLOW INTEGRATION

- Integrate charging into fleet's daily workflow
- Continuous improvement & business optimization

- CHARGER MANAGEMENT
- Interoperate all chargers & vehicles
- Network ops center w/ uptime tracking
- Asset
  maintenance
- Performance
  report



#### FUELING COST OPTIMIZATION

- Account holder of EV meter
- Continuous cost
  optimization
- Utility billing & tariff
- DR & grid servicesWholesale market
- Wholesale market
  Refueling cost
- Refueling cost report

- ENGINEER PROCURE CONSTRUCT
- Select & procure
  equipment
- Design / build
- Utility service upgrade
- Future proofing



RESILIENCE

Behind-the-meter

strategy



## FINANCE & SUBSIDIES

- Grants & subsidies
  administration
- Renewable Energy & Carbon Credits
- Asset reporting

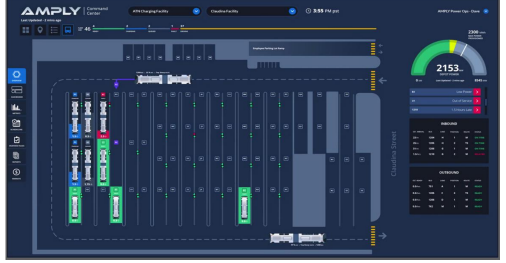
Outcome: 90%+ SOC for every operating EV every day; predictable, forecast-able "fueling cost" during contract term.

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## Case Study – Anaheim Transit





### **Project Summary**

- Public RFP awarded, contract executed Aug 2020
- First all-electric bus charging depot. 46 buses and chargers Phase I, 36 Phase II
- World's first 20-Yr Charge Management Services with SLA uptime & performance guarantees
- 20-Yr Solar canopy PPA simultaneously constructed



## Award Winning, Well Funded



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Thank you