



# SRP's Electrification Rebates / Incentives

**Brian Bednar – SRP**

**Billy Vaughn - ICF**

# Pre-Approval is Required for Some Programs

Electrification Rebates	Customer Incentive/Unit	Pre-Approval Required?
Electrification Assessment	Up to \$10,000 per assessment	Yes
Non-Road, Industrial, Commercial, Advisory Service	Up to \$5,000 per assessment	Yes
Med/Heavy Duty On Road - Yard Trucks, Refuse, Last Mile	Custom (Pilot)	Yes
Forklifts Class 1- 2	Up to \$2,000*	No
Forklifts Class 3 (Replacement)	\$350	No
High Frequency Forklift Battery Charger	\$150	No
E/S TRUs and Truck Stop Electrification	\$1,000	No
Custom Program	\$0.10/kWh first year's usage	Yes

Electric Vehicle Charging Rebates	Customer Incentive	Pre-Approval Required?
Fleet Assessment	Up to \$20,000/assessment	Yes
EV Charging Rebate – DCFC (Level 3)	\$15,000 to \$20,000/port	Yes
EV Charging Rebate Level 2	\$1,500 to \$4,000/port	No



\*\$500 bonus forklift incentive available for qualified small businesses for first two lifts; kWh <145k \*\*Proposed Programs

# Three Basic EV Charging Levels

## Level 1

- 120 V, 1-Phase AC
- Less than 2 kW
- 2-5 miles of range per hour of charging



## Level 2

- 208/240V, 1-Phase AC
- 3.7-22 kW
- 10-80 miles of range per hour of charging



## 3 Phase (DC Fast)

- 208/480V 3-Phase
- 24 to 350 kW
- 100-1000 miles of range per hour of charging



Image sources (from left): PluginCars.com, BoschEVSolutions.com, JuiceBarEV.com

# SRP Business Solutions - Electric Vehicle Programs

## How does the Level 2 business program work?

- \$1,500/port or \$4,000 rebate – typical is a dual port installation, Level 2 networked charger
- No preapproval required
- Apply for rebate once station is energized
- Turn in your invoices and sign SRP's terms and conditions
- Online portal and landing page available at [savewithsrpbiz.com/ev](https://savewithsrpbiz.com/ev)
- Turn in application by July 30, 2023 for projects completed May 1, 2022 to April 30, 2023



2 ports at 1 station = \$3,000 rebate or \$8,000 for Gov't, Non-Profits and Schools

[Salt Lake City to Buy Only Plug-In Vehicles](#)

- Government Fleet, January 2021

# SRP Business Solutions - Electric Vehicle Programs

## How does the DCFC Charging program work?

- \$15,000/port or \$20,000 rebate – typical is a dual port installation, Level 2 networked charger
- Preapproval required
- Turn in your invoices and sign SRP's terms and conditions
- Online portal and landing page available at **[savewithsrpbiz.com/ev](https://savewithsrpbiz.com/ev)**
- Turn in application by July 30, 2023 for projects completed May 1, 2022 to April 30, 2023



*Salt Lake City to Buy Only Plug-In Vehicles*  
- Government Fleet, January 2021



# SRP Business Solutions - Electric Vehicle Programs

## How does the Fleet Assessment program work?

- \$14,000 to \$20,000 towards developing an EV roadmap
- Preapproval required
- SRP can provide the study or you can select your own vendor with SRP approval
- Online portal and landing page available at **[savewithsrpbiz.com/ev](https://savewithsrpbiz.com/ev)**
- Turn in application by July 30, 2023 for projects completed May 1, 2022 to April 30, 2023



*Salt Lake City to Buy Only Plug-In Vehicles*  
- Government Fleet, January 2021



# SRP Electrification “E-Tech” Program



Delivering water and power™

# SRP Business Solutions - Electrification Programs

## *Electrifying C&I Prescriptive Programs*

Replace combustion equipment with electric technologies to displace site emissions, lower O&M costs, improve air quality, and reduce noise pollution

### Available Rebates:

- Up to \$2,000 per forklift (Class 1-3 eligible)
- \$150 per smart forklift charger
- \$1,000 per Truck Refrigeration Unit (TRU)



*Electric School Bus at South Mountain High School*

*"FirstGroup and NextEra Energy announce a joint venture to electrify 43,000 school buses  
- Bloomberg, January 2021"*



# SRP Business Solutions E-Tech Custom Programs

## Electrifying C&I Loads - Custom

Replace combustion equipment with electric technologies to displace site emissions, lower O&M costs, improve air quality, and reduce noise pollution

Available Rebates:

- \$0.10/kWh for Custom Projects

