



# FLEET ELECTRIFICATION COMPANY EXAMPLE





**BEV RANGE**

**200 MILES**

**TOP SPEED**

**70 MPH**



**TORQUE**



**ENOUGH TO START  
ON A 25% GRADE**

# CHARGER

- Charging level of 350 kW
- 3 hours to full charge each truck
- Capacity to charge 16 trucks per day on a double output charger.



# SOLAR PANELS FARM

Solar panels in-site provide additional power, reducing grid use, costs.



# Operating costs

# DIESEL

## 73 cents

per mile

# ELECTRIC

## 18 cents

per mile

+ Regenerative break



Regenerative Braking



The background of the slide is a photograph of a large, ornate, white stone dome, likely a state capitol building. The dome has a series of arched windows around its base and a smaller, similar dome on top, topped with a statue. An American flag is visible in the lower left foreground. The sky is a pale, hazy blue.

# Grants

- Be on the lookout for State and Federal Grants.
- Work along foundations like the RGISC that can help you find these Grants.
- Grants take over a year to be appointed.
- Apply as soon as possible!

**The only way  
electrification will  
work is through  
the use of  
government  
grants.**

A stack of papers is shown, with the top sheet prominently displaying the word "Grants" in a large, bold, black, sans-serif font. The stack is placed on a light-colored computer keyboard. The keys for "T", "Z", "U", "K", "H", "S", "IJ", "Sch", "8", and "9" are visible. The background is a soft-focus image of the keyboard and the stack of papers.

**Grants**





***LINKEDIN:***

***[https://www.linkedin.com/in/  
roberto-perez-levi-8843ba116/](https://www.linkedin.com/in/roberto-perez-levi-8843ba116/)***

***THANK YOU!***

***Your Business, Our Drive!***