

# ACCELERATE THE WORLD'S TRANSITION TO SUSTAINABLE ENERGY



# MODEL S P100D

TESLA



## Vehicle Statistics

<b>Acceleration</b>	0 to 60 mph in 2.5 seconds
<b>Range</b>	Up to 337 miles
<b>Torque</b>	920 lb-ft
<b>Recharge</b>	170 EPA-rated miles in 30 minutes (Tesla Supercharger)

## Highlights

- Designed as an electric vehicle from the ground up
- Groundbreaking 17" center touchscreen
- Over-the-air software updates
- Lightweight aluminum body
- Most Awarded Car in 2013



"Lowest likelihood of injury to occupants of any car ever tested"



# POWERPACK

TESLA



## Highlights

- Energy storage solution for Commercial Businesses and Utilities
- Provide intermediate backup power to your business in the event of a grid interruption
- Integrates seamlessly with solar to shave peak energy usage and lower demand charges
- Contracts with electric utilities, solar installers/developers, channel distributors, large industrials

[Island in the Sun](#)

# GIGAFACTORY 1 (Future State)

TESLA

50 GWh in annual battery production by 2020  
Enough for 500,000 Tesla cars  
Employing 6,500 people  
Powered by renewable energy  
Net zero energy factory

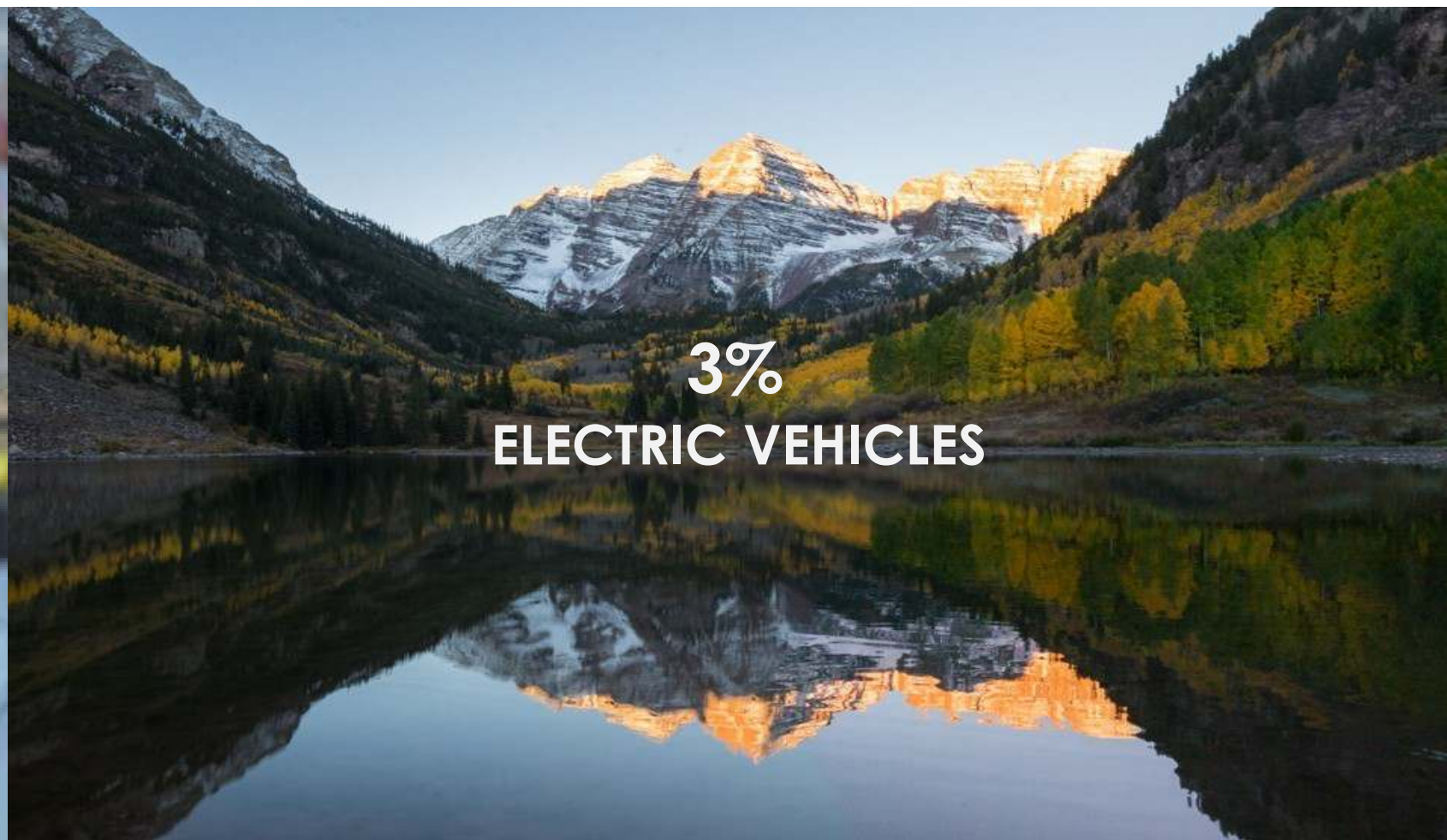


Conceptual Image

# JUST THE BEGINNING



72,000,000  
PASSENGER VEHICLES PRODUCED WORLDWIDE



3%  
ELECTRIC VEHICLES



Thank You!