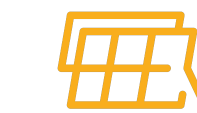


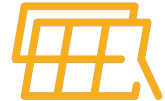
# Advanced Energy Group Q4 Meeting - Mobility

November 6, 2019

## Invenergy is at the Leading Edge of the Future of Power

### **Sustainable Generation**











**On-Site Energy** 

Wind

94 Projects 14,081 MW

Solar

28 Projects 3,216 MW

**Storage** 

13 Projects 653 MWh

**Natural Gas** 

10 Projects 5,623 MW

### **Distributed Energy**

3 Projects 20 MW

Invenergy **S** Edge

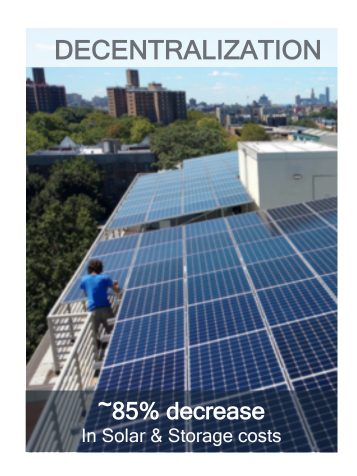
Integrating Invenergy's Capabilities for Customers

Flexibility & Reliability

Invenergy **S** Edge

## **Energy Transformation Is Accelerating**





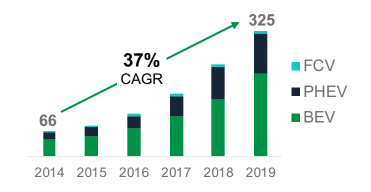




Source: Bloomberg New Energy Finance

### **Trends Driving EV Adoption**

**EV Models Available** 



**Total Cost Forecast**US light-duty commercial vehicles



**Cities & States with EV Goals** 



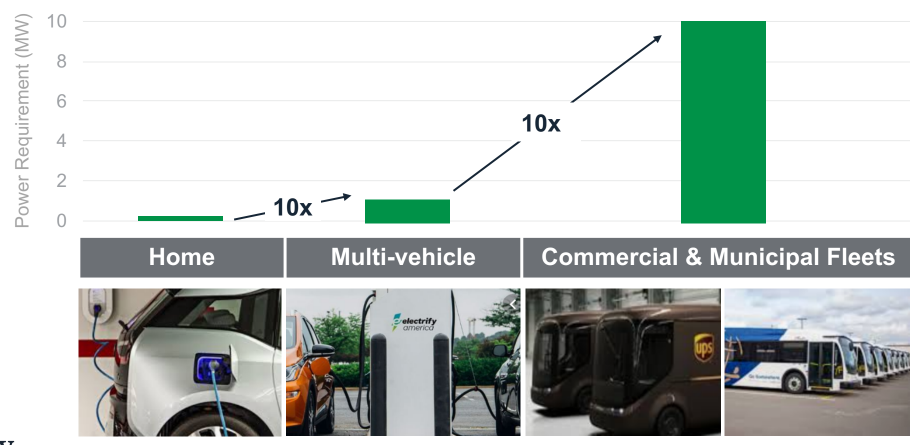
**Increasing Vehicle Availability** 

**Cost of Ownership Declining** 

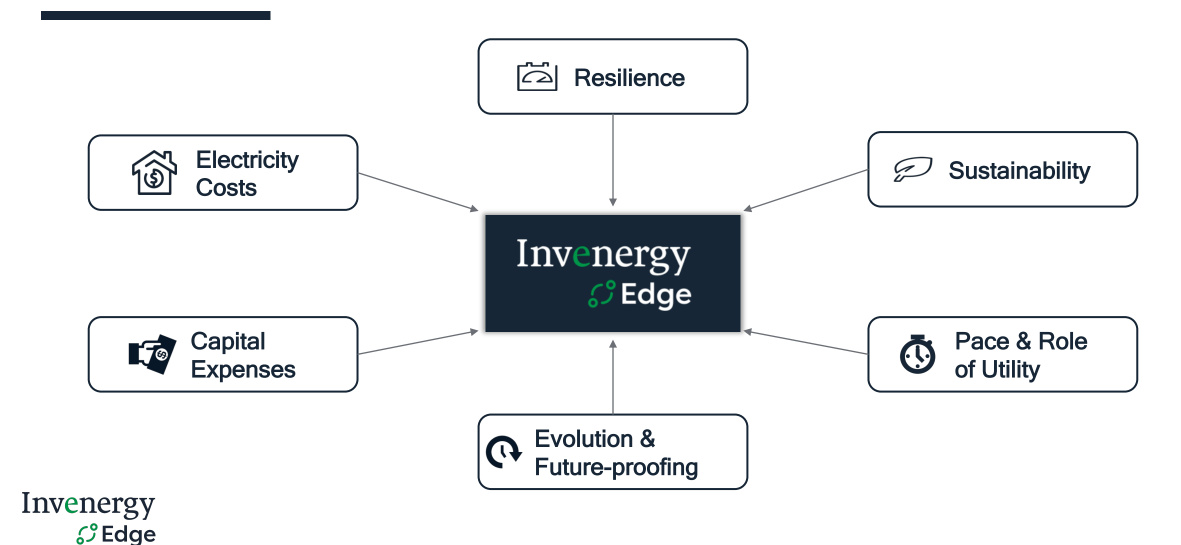
**Growing Mandates & Incentives** 



# Vehicle Charging Challenges Multiply with Increasing Scale



## Invenergy Edge Addresses EV Fleet Challenges



# **Invenergy Edge Offering Overview**

### **Customer Goals**



Minimize the cost of electricity



Increase resilience during outages



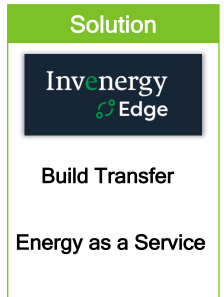
Reduce greenhouse gas emissions



Fleet & process electrification



# Invenergy Edge Toolkit Solar Natural Gas Generation Storage Financing Smart Electric Vehicle Infrastructure Interaction Renewables



Turnkey - simple

Invenergy Stage

# We're building a sustainable world.

Join us. in f 💆 💿