An aerial photograph of a modern, multi-story building with a flat roof covered in solar panels. The building is surrounded by lush green trees and a paved area with some outdoor furniture. The lighting suggests it's either early morning or late afternoon, with long shadows cast across the roof and ground.

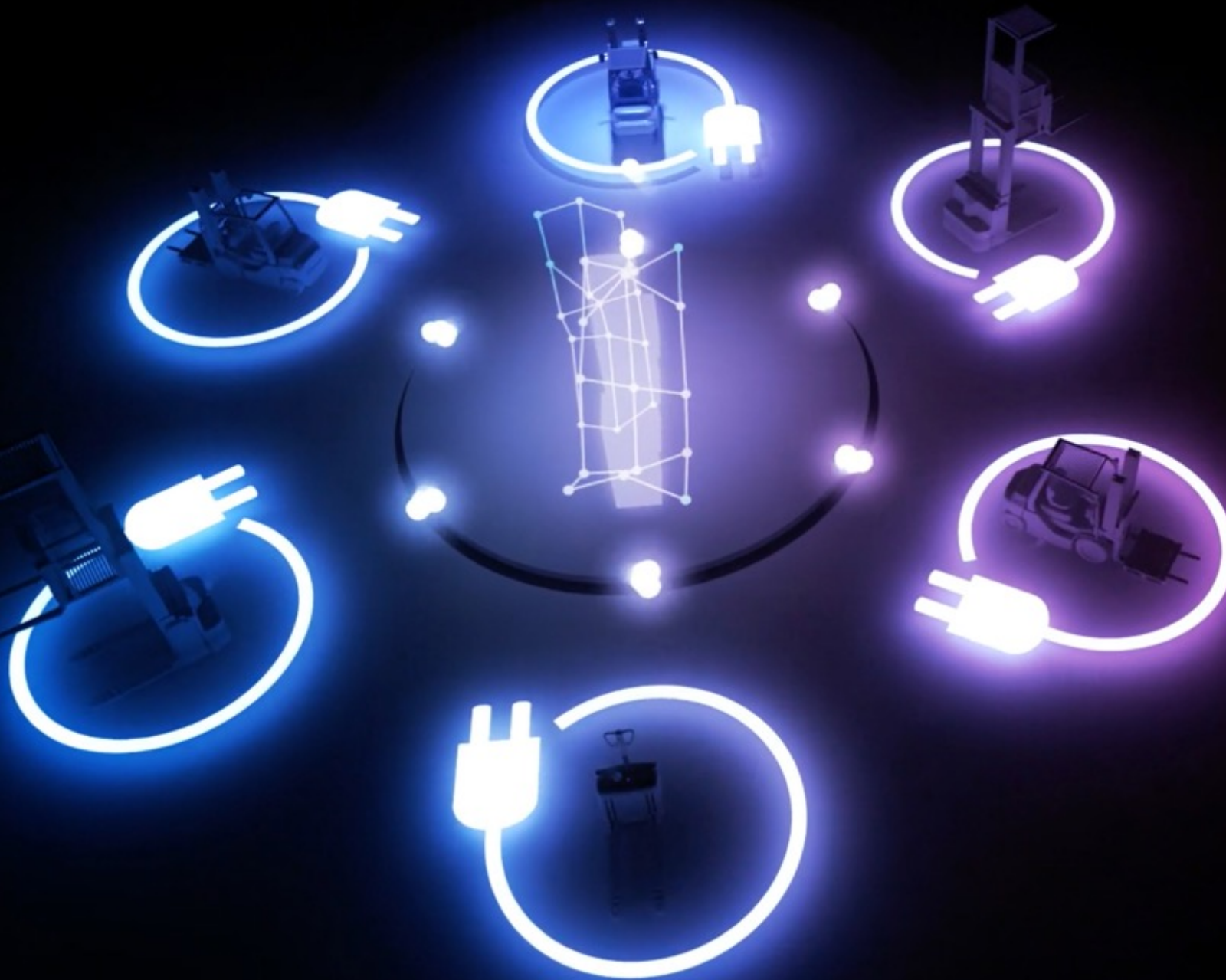
**A smart energy management is vital
for your organization**

- For energy savings
- For showing your due diligence for environmental footprint

**Why energy
matters?**

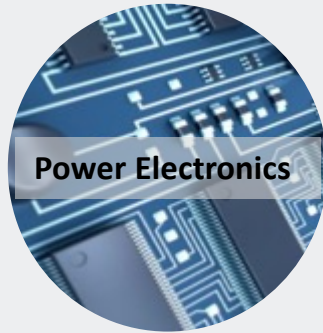
EnerSys approach

- **Customer focus** – find the right solution for the specific application needs
- **Technology agnostic** – application and performance are our milestones, not the technology



Portfolio Management

Technology Focus



Power Electronics



TPPL Batteries



Li-Ion Cells

**Chemistry agnostic
complete energy
solutions**

Manufacturing Approach

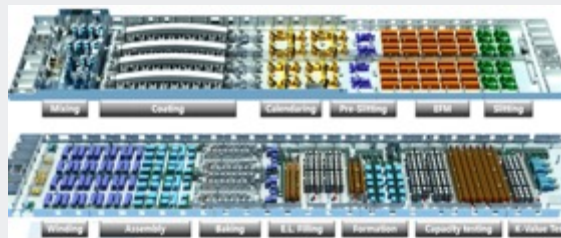
Value Added Light Assembly



Highly Automated and
Digitized Manufacturing



Partnering with Largest High
Quality Lithium Cell Manufacturers



Markets Served



Strategic Mega Trends Targeted for Energy Systems



High Speed
Data Services/
DOCSIS 3.1



Broadband
Wireless/5G



Data Center/
Cloud-based
IoT



Electric
Utility
Grid 2.0



Strategic
outsourcing from
key customer
segments



Over 750,000 power supplies with backup
Harden modems providing WiFi hotspots and 5G
4.5 million monitored IoT devices



AGM Batteries - A pathway to commercial fleet evolution

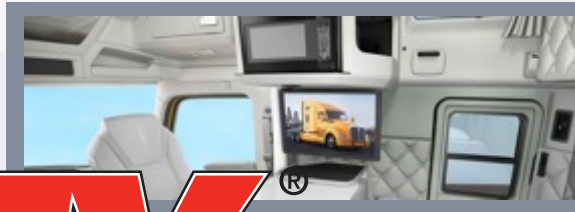
ODYSSEY BATTERY

★
MILITARY
INSPIRED
DESIGN

LOWER
OPERATING
COST
(LOC)



Fleet industry pain points



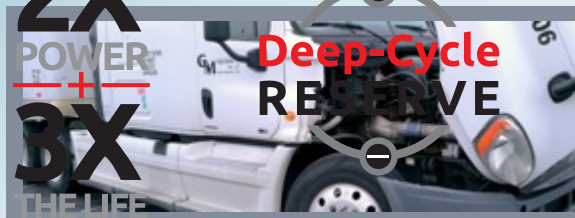
Hotel loads



Tows



Lift gate



2X
POWER
+
3X
THE LIFE

Deep-Cycle
RESERVE

Jumpstarts



Fuel Costs

EnerSys Advanced Systems



Modular Flexibility: customizable, scalable, serviceable



Rapid charging by way of an energy storage rack system



