A smart energy management is vital for your organization

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

- [Images representing different markets]

EnerSys 2020. All Rights Reserved.
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

Hotel loads
Tows
Lift gate
Jumpstarts
Fuel Costs
Modular Flexibility: customizable, scalable, serviceable
Rapid charging by way of an energy storage rack system