Energy Storage Solutions
- Utility Scale Storage
- Commercial Building Storage
- Long and Short Duration Discharge Energy Storage Applications

Power Control Systems
- Commercial Building Power Control for AC and DC Inputs and Outputs
- Micro-grid Systems
- Island Power Systems
- Indoor / Outdoor

Grid Power Quality and Reliability
- Increase Renewable Energy into the Grid without Instability
- Power Conditioning
- Voltage and VAR Control

Kinetic Energy Recovery Systems
- Increase Fuel Economy and Reduce Emissions of Commercial Vehicle Fleets
- Retrofittable to Extend and Improve Performance of Existing Fleet

Discussion Today
Primary Business
Design of systems that easily integrate any generating source or combination thereof, such as:

- Grid
- Solar
- Hydro
- Micro Turbines
- Diesel Generators
- Wind
- Ultra Caps

To Provide…

- Continuous AC and DC Power
- Demand Charge Reduction
- Supply Response
- Grid Backup
- Peak Rate Shaving
- Storage of Energy
- Renewables Firming
- Off Grid Capability
- Modular, Scalable Platforms
- Power Quality
Conventional Architecture
Seamlessly integrate AC and DC inputs to power AC and/or DC loads

Micro Grid in a Box
A resourceful and intelligent router … sensing, pivoting and collecting from multiple sources of power, leveraging renewables, the grid and energy storage
Data Driven Optimization

Monitor, collect and understand the costs associated with power derived and power delivered

Prioritize and optimize all generating, storage and grid resources

Always take advantage of the most cost-effective and reliable power

Supply Response!
Sample Projects / Applications

DataCenters

Military Micro Grids

Multi-Tenant

Island Power
Dan Nordloh
EVP Global Business Development
dnordloh@zbbenergy.com
Mobile: (608) 658-6326