

What have we done to ease deployments

- Inverters Registered – Complete
- Batteries Registered – Complete
- Get first Deployments into PR – Complete (As of this week!)

What can we still do to get better

- What questions can we answer for the Utilities Up Front
- Can we register complete systems – similar to California
- Can we help develop standardized grid disconnect equipment?

Full Microgrid Capable BESS Systems



MicroGrid 125



MicroGrid 250



MicroGrid 500
MicroGrid 1000

Utilities

ELM Microgrid's product offerings lend themselves extremely well to the utility market, particularly in the 1-10MW Range. Our focus of both in front of and behind the meter capabilities provide utilities abilities ranging from Substation Support to End Customer Specific Applications.

Avista Energy
Example

EPB
Example

Naval Base
Example

NV Energy
Example



Commercial and Industrial Energy Storage

ELM's MicroGrid Systems provide both Behind the Meter and Fully Islanded Solutions for Commercial and Industrial Applications. With full black start capabilities and integrated PV and Generator Controls built in, ELM Microgrid is a complete ready to go Grid Solution for any application.

Kauai
Example

Haiti
Example

San Benito
Example

Highbourne
Example

