

Model, Control & Monitor Solar and Storage Projects

The only end-to-end software solution that provides a cohesive suite of project modeling, storage control, and asset monitoring products.



ETB Developer

Model the site.



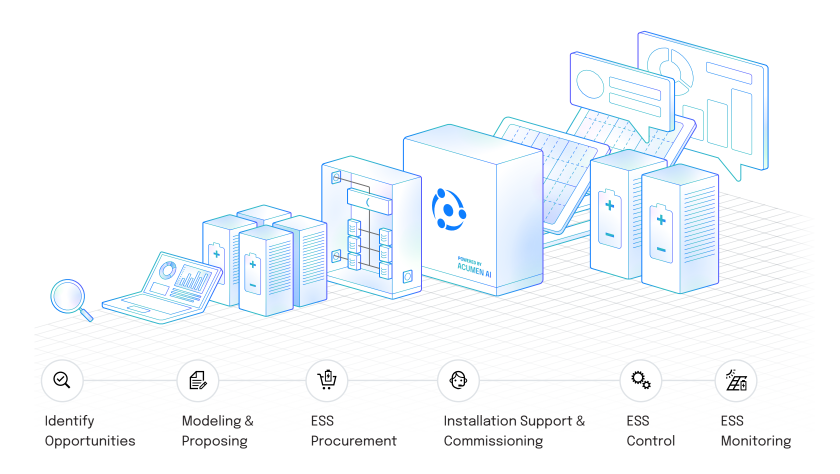
ETB Controller

Control the assets.



ETB Monitor

Monitor the performance.





Gold standard, industry leading software platform for modeling and proposing the economics of solar and storage projects. Trusted by over 1,200 organizations worldwide to accurately, objectively and transparently analyze projects.

ETB Controller Control the assets.

ETB Controller with Acumen Al™ software combines behind-the-meter value streams to generate the highest revenues for your energy storage project. Best-in-class technology coupled with leading domain expertise.

ETB Monitor Monitor the performance.

Robust monitoring software providing real-time insights into the operational performance and savings of your solar and storage systems.

Directly connected to your modeling and control software.

Benefits

- ✓ Import interval data or baseline a 365-day profile
- 110,000+ utility rates, in-house databases
- ✓ Model any type of NEM or FIT scenario
- ✓ Integrated with leading storage hardware providers
- ✓ Powerful simulation & optimization engines
- ✓ Best-in-class customer service & support

Benefits

- Operating modes for maximum bill savings
- ✓ Participate in current & future value streams
- ✓ OEM warranty and incentive program operations
- ✓ Demand response programs participation
- ✓ Integrated with top-tier hardware providers
- ✓ Industry-standard communication protocols

Benefits

- ✓ Track dollar savings in real-time & compare vs. baseline
- ✓ Measure and verify solar + ESS fleet performance
- ✓ Configure alerts (e.g., low SOC, inverter down)
- ✓ System logs provide detailed operational data for OEM's
- ✓ Directly connected to ETB Developer and ETB Controller
- Enroll your sites in demand response programs



Get Started Today!

From proposals to system performance, scan the QR code to see how Energy Toolbase can power your entire project lifecycle.