

BESS DEVELOPMENT SUPPORT FROM CONCEPT TO COMMISSIONING

BATTERY ENERGY STORAGE SYSTEM (BESS)

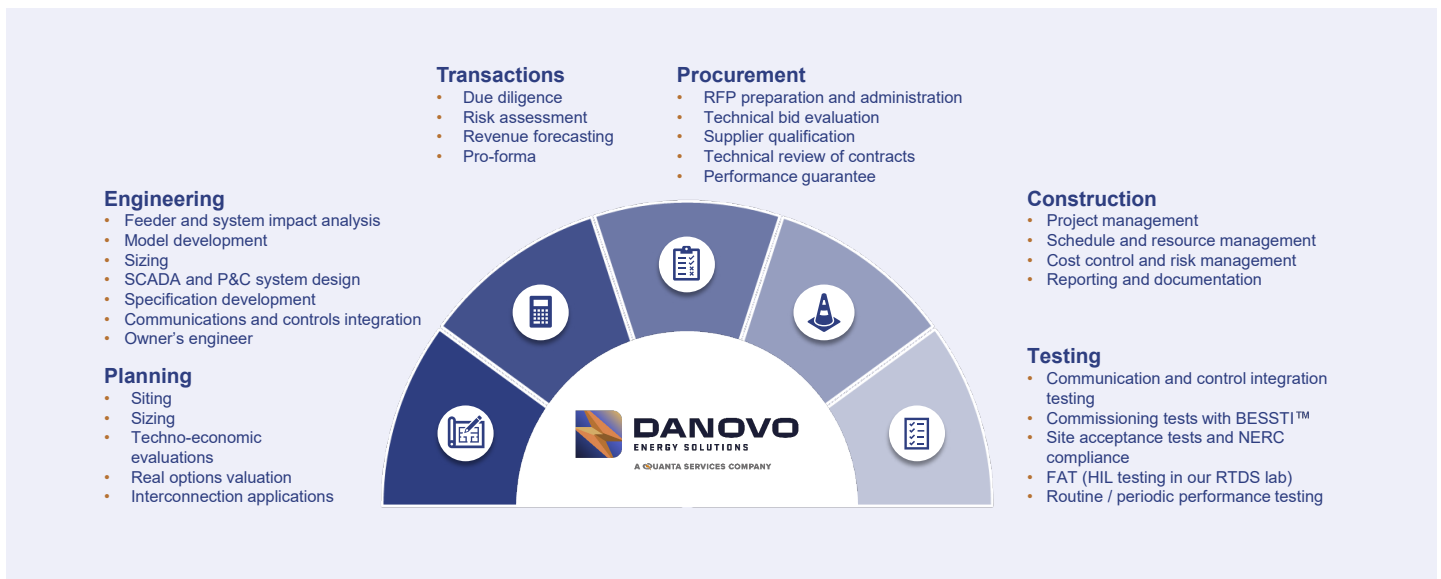
Danovo Energy Solutions provides services throughout BESS development and commissioning stages. We deliver independent, end-to-end engineering and techno-economic advisory support that de-risks projects, strengthens bankability, and ensures compliance from early-stage planning through commercial operation.

OVERVIEW

There is a growing focus on BESS deployment by developers, investors, and large energy users such as data center operators. BESS projects have moved beyond pilot projects and are an integral part of the overall electrical network operation as grid-connected or behind-the-meter assets. BESS developers and stakeholders have requirements for economic analysis, detailed design, proper engineering, and careful implementation based on best industry practices to achieve commercially feasible, market-driven (merchant) or contracted (via bi-laterals) projects.

KEY SERVICE OFFERINGS

Our **BESS Project Support team** helps developers with all stages of BESS portfolio buildout, development, and transactions. We provide independent, lifecycle-based techno-economic advisory services that de-risk funding and investment decisions, strengthen procurement strategies, and ensure performance, compliance, and operational readiness. As owner's engineer, we also provide high-level engineering, RFP preparation and administration, vendor selection, and FAT support.



Danovo Energy Solutions
 (d/b/a Quanta Technology, LLC.)
 4020 Westchase Blvd., Suite 200
 Raleigh, North Carolina 27607

©02/2026, Danovo Energy Solutions

Document number: DES-FL-142-V4-03-26

Danovo Energy Solutions (DBA Quanta Technology, LLC.) has used reasonable efforts to ensure the accuracy and completeness of the technical data presented in this document. Danovo Energy Solutions makes no warranty or representation for its contents, including technical and/or business considerations, risk, impacts, intended or unintended consequences, or outcomes that may determine the value or use of this document. Specific technical data can be provided upon request. Danovo Energy Solutions reserves the right to modify the technology and data contained herein at any time.

CONTACT US:

919.334.3000



DANOVOENERGY.COM



BESS@DANOVOENERGY.COM



[HTTPS://WWW.LINKEDIN.COM/COMPANY/DANOVOENERGY/](https://www.linkedin.com/company/danovoenergy/)