

Advanced, Value-Added Optimization Strategies for BESS Projects

Our specialized solutions ensure the success of standalone & hybrid BESS projects worldwide covering every aspect of design, manufacturing & project management:







/ A comprehensive service portfolio for standalone & hybrid BESS projects

Our activities are fully independent from manufacturers, enabling us to provide un-biased, client-focused support for battery energy storage system design, procurement & execution.



	PLANNING & DEVELOPMENT	PRE-CONSTRUCTION	CONSTRUCTION & COMMISSIONING	OPERATION
Objective	 Ensure project feasibility & design optimization Ensure reliable, bankable & compliant BESS solutions Streamline project development Mitigate risks in M&A processes 	 Review design drawings to ensure compliance with NFPA 855 & all applicable codes Ensure BESS equipment meets owner's requirements Support from project financing to construction 	 Verify compliance with owner's requirements Reduce risk of warranty claims or counterclaims on BESS equipment Provide flexible on-site & back-office support to meet critical milestones 	 Provide suggestions on improving performance of a BESS site & ensuring compliance with owner's agreements and expectations Investigate potential warranty claims
Most frequent scope	 Technical/economic feasibility analysis with Simubatt+ Enertis tool Conceptual and basic engineering design for project development PV+BESS modeling for various ISO markets & use cases Site adequacy & capacity verification Initial site layouts creation Interconnection application support M&A technical due diligence Technical advisory during negotiations with equipment suppliers Bankability reports for equipment suppliers Supply chain traceability Vendor's qualification 	 Conceptual engineering Independent engineering reports for financing Basic & detailed engineering BESS Capacity & Performance Test protocol Quality management plan Owner's Engineering Additional BESS modeling to compare results from development stage Manufacturing oversight Pre-shipment inspections Factory Acceptance Test (FAT) witnessing 	 Construction monitoring, technical submittal, RFI & change order Review, tracking & approval Contractual milestones verification Inspections of BESS containers upon on-site arrival Review and management of commissioning and documentation between EPC, equipment suppliers & owner Capacity testing & round-trip efficiency test validation On-site troubleshooting with equipment supplier, EPC & owner Commissioning services 	 Technical analysis & troubleshooting for equipment performance trends relative to equipment agreements or Long-Term Service Agreements Periodic performance review & evaluation of augmentation strategy

Having worked on over 6,000 renewable & BESS projects around the world, we combine extensive global expertise in the industry with deep technical knowledge to identify the most appropriate solution for our clients' needs.





BESS Projects

Countries

MAIN OFFICES

Madrid · Spain San Francisco · USA Santiago de Chile · Chile Mexico City · Mexico

WORLDWIDE OFFICES

Genoa · Italy London · United Kingdom Jersey City · USA Raleigh · USA Panama City · Panama Bogota · Colombia Rio de Janeiro · Brazil Buenos Aires · Argentina Brisbane · Australia Shanghai · China Cape Town · South Africa



