

Extensive hands-on experience equips breitGrid to:

- Evaluate strategic plans for proposals to government, institutional, industrial, and commercial clients
- Assess solicitation statements for key subcontractors
- Quickly identify design strengths, risks, and show stopping flaws before build decisions are finalized.
- Recommend design improvements to optimize cost, technical, and schedule performance
- Collaborate with clients, subcontractors, and utilities to remove obstacles and improve approval time and reduce cost when requesting and implementing utility interconnection
- Provide insight into challenges such as regulatory hurdles and navigating AHJs
- Reduce costs and improve project cycle time by overcoming complications from existing site conditions based on practical real-world experience
- Apply experience developing within Defense Acquisition processes to help guide programs to success
- Review design artifacts from system concepts development through final inspections
- Intimate understanding of generation, distribution, control and renewable equipment allowing better collaboration and selection
- Understand challenges related to cyber security and operations that use secure DoD networks for communications
- Understand holistic financial and technical environments and predict solution performance
- Balance high fidelity modeling with common sense analysis based on personal experience
- Ensure that NFPA, NEC, IEEE, and other key design criteria are met by designs
- Identify and credibly challenge unachievable technical design criteria and performance predictions

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 Apply many other lessons learned through hard-earned experience breitGRID can be the partner to make your project a success!