



June 3, 2020

With great appreciation for our loyal clients and industry partners, FastGrid continues to expand our capabilities in response to the growing demand for solar and energy storage throughout the United States. To continue supporting our current and future clients with industry-leading development support, owner's and detailed engineering, we are excited to announce the creation of our Interconnection & Siting group which will assist our clients in navigating the complex interconnection process by prospecting and identifying sites that will help them produce the maximum revenue for their projects.

We are equally pleased to announce that Mike Powell has joined our team as Director of Interconnection and Siting and will lead this new group. Mike's addition to the FastGrid team will provide our clients and partners with true end to end services from conception to operations for renewable and energy storage project development. Highlights of these new capabilities now available to our clients include:

- Injection capability & pre-feasibility studies
- Site-specific cost estimations
- Regional screening studies
- Interconnection request documentation preparation
- Technical representation with utility/RTO/ISO
- Transmission/Power Flow analysis
- NERC TPL and MOD studies
- Reactive power flow analysis
- Transient/Post Transient stability analysis

Mike has spent most of his career working in the process control and transmission planning areas in the power industry. He brings a vast amount of experience to the FastGrid team, previously providing consulting services related to generation interconnections, site review/analysis, transmission line development, distribution network analysis, and due diligence review within the power industry for private developers and utilities. He has

performed over 20GW of interconnection analysis and supported applications in all 48 contiguous United States and Hawaii with every major utility and all RTO's/ISO's.

As the need for renewable and energy storage continues to increase, we remain more committed than ever to provide the best possible service to our clients while representing our core values of being Responsive, Collaborative, and Nimble. With that in mind, we are excited to build our Planning Group and Mike's experience will be invaluable in helping FastGrid collaborate with clients as they identify, design, develop, and construct solar and energy storage projects.

For more information on how FastGrid can support your renewable or energy storage project, please contact us at info@fastgrid.com.

