



## Take a Look at a List of Our Top Renewables Services



### COMMERCIAL & INDUSTRIAL SOLAR

We provide the entire bill of material as a package: modules, inverters, racking, combiner boxes, and components and connections. Helioscope software is used to design packages and show energy savings.



### UTILITY BALANCE OF SYSTEM (BOS)

Solar & wind. All supporting components of a PV system: panels, wire, connectors, strut, conduit, wire management, combiner boxes, etc. We create value packages, either bundled BOS systems with a potential better warranty, or gathered BOS if capacity and cost reduction makes sense.



### BATTERY ENERGY STORAGE SYSTEM (BESS)

Highly integrated energy storage systems for easy transportation and O&M. We also provide all ancillary equipment, including controller, switchgear, transformer, electrical and communications wire, uninterruptible power supply (UPS), conduit, harnesses, etc.



### EV INFRASTRUCTURE

One of the fastest growing and under-the-radar aspects of the renewables market. The rapidly growing EV industry is increasing the demand for chargers in public and private locations across the U.S. We're partnered with industry-leading infrastructure manufacturers.



### MICROGRID

Integrates clean, resilient, efficient, and secure on-site power generation and energy storage, which helps offset energy costs and contributes to sustainability goals. Our comprehensive solution includes primary equipment, intelligent controls, and communications.



Whether it's wind, solar, energy storage, or electric vehicle chargers, this experienced team can provide you with effective business development and technical assistance. **Contact them today:**

**TIM MACK**  
Manager Corporate Services  
(314) 573-7509  
timothy.mack@graybar.com

**CHARLES YATES**  
Strategic Account Manager  
(314) 573-5152  
charles.yates@graybar.com