



## **COOPER JOHNSON**

### **Invenergy**

Cooper Johnson has over 13 years of deep experience in the renewable energy industry in Wisconsin and across North America. He helped start up and helped build solar panels at Wisconsin's first solar panel factory, Helios Solar Works, in Milwaukee back in 2010. He maintained trackers and inverters on one of the state's earliest community solar projects with Convergence Energy; installed arrays on residential and commercial projects across Milwaukee including the Public Museum with Arch Solar; led procurement and logistics for a wholesale distributor of solar equipment at Simple Ray; and managed crews of wind and solar technicians keeping the clean energy economy online across the US and Canada with Ingeteam. These days, Cooper and his colleagues at Invenergy lead the transition to a carbon-free future with the most ambitious utility-scale, renewable developments across the Badger State. Invenergy's eight wind, solar, and energy storage projects in construction and operations across the state generate over a gigawatt of clean energy powering over 185,000 homes with many more gigawatts under development. Paris Solar (200 MW) in Kenosha County will be paired with the largest battery storage project in the state (110 MW) when it comes online in 2025. Globally, Invenergy has successfully developed more than 200 projects, including wind, solar, transmission, green hydrogen, thermal and advanced energy storage projects. He holds a BA in political science from DePaul University.