



The Client

Blue Ridge Power is a leading developer and construction company providing turnkey services for the construction of commercial solar generation facilities.



Pain Points & Challenges

- ⇒ Exponential growth with rising costs was putting pressure on the need for a more advanced ERP system:
 - Need for improved real-time visibility for monitoring construction project revenue, cost, and schedule against desired performance targets
 - Improved sales taxation management to reduce regional and local tax liabilities
 - Need to monitor and improve site construction productivity to increase capacity
 - Need to improve the capture of timely and accurate field information

Pragmatek Solutions

- ⇒ Completed operational process assessment to understand major gaps in performance due to current process deficiencies
- ⇒ Defined future state process needs and aligned with the appropriate IFS functionality/modules and features
- ⇒ Developed a rational migration path to implement the IFS solution in a manner addressing most critical performance issues in earlier releases
- ⇒ Assembled a team of experienced implementation consultants to drive a rapid solution deployment in a highly constrained resource environment

The Payoffs

- ⇒ Deployed the foundational IFS ERP solution first garnered major benefits without causing serious disruptions to the business
- ⇒ Provided active knowledge transfer to the client for effective system maintenance to reduce long-term costs
- ⇒ Cost-effective IFS implementation vs. higher cost of other ERP systems
- ⇒ Developed a clear performance management tracking process that provides a preventative viewpoint vs. after-the-fact reporting
- ⇒ Deployed best practices for the construction industry using a solution with a strong construction industry vertical solution
- ⇒ Fully integrated solution synced with the company's PM software