ENGINEERING, PROCUREMENT & INNOVATION

Blue Ridge was one of the first solar developers to deploy bi-facial modules for utility-scale installation in the country.

"The team at Blue Ridge Power consistently demonstrates their mastery of managing an **efficient supply chain**. Their ability to execute project plans and deliver on their commitments is outstanding."

- Mark Borgman, VP of Logistics, One Source Freight Solution Knowing each project is unique, we recognize that the greatest opportunity to optimize efficiency and reduce cost on each site is to engage with the project as early in the process as possible. Our pre-construction services optimize the electrical and civil design while choosing equipment that best suites each site. Blue Ridge is a leader in innovation and delivers high-quality projects **on time and on budget**.

Our engineers design our customers' projects to ensure that they meet code requirements for all stakeholders. Blue Ridge works closely with selected design engineers to review plans and ensure the project is constructible and meets code requirements.

Our procurement team reviews all equipment specifications to ensure that all projects completed are technically and are mechanically correct. Our team has relationships with the top vendors in the United States to ensure that we are working with the most up-to- date technology, our costs are the most efficient, and our materials and products are of the best quality.

We negotiated a three-year, forward-looking solar module contract exclusively to buy bi-facial modules with Canadian Solar. This was done on a cost plus basis that allowed us to be more cost effective and ensures that supply is readily available for our projects. Additionally, we house equipment in three storage facilities around the state of North Carolina so it remains safe, secure and ready for installation at any time.