Great Service Has No Shortcuts

“Renewable energy is about getting more value out of what we have. We think that same business model should apply to your logistics partner.”
– Liz Lasater, CEO
Red Arrow Logistics

The right logistics partner can help you evaluate risk, plan international moves, and smoothly navigate the handoffs through final mile delivery.
It’s not difficult to see the future because it’s already here. The renewable energy sector has momentum like nothing before it. To keep pace, Red Arrow Logistics offers a suite of adaptable, high-efficiency end-to-end supply chain solutions. With market demand so great – speed, visibility, tracking and performance – all need to be highly functioning components of your deployment or site plan. That’s why Red Arrow is a perfect fit. We think as forward as you do. We don’t reserve innovation for difficult situations; it’s a tool we work with on a daily basis.

Red Arrow’s final mile delivery goes the extra mile.
Final mile delivery is where the playing field is no longer even and we can offer you a clear advantage. Red Arrow Logistics bundles everything into per-site kits, including hardware, components and installation materials. Each bundle is transported as a single, time-sensitive delivery, synchronized with your labor availability. Costly labor redeployments – due to missing or late materials – are no longer an issue. And if you require special transport, Red Arrow can provide heavy gauge trucks, as well as boom trucks and cranes.

The difference between being able to meet needs and anticipate them.
So if you believe that potential is something to be seized and made to work for you, we believe we should work together.

At wind farm sites in North America, Red Arrow supports the inventory management process by providing the equipment and labor for materials and equipment handling needed at the jobsites. We are frequently responsible for moving inventory from built sites to new sites as they are designated. This includes loading, shipping, delivering and unloading – many in remote rural areas across the U.S.A.