Sustainable rigging for Offshore Wind.

Offshore wind offers a path towards clean electricity generation through renewable resources. The United States aims to develop 30 GW of offshore wind capacity by 2030. Around 80,000 new jobs are projected to be created by offshore wind developments¹. A dedicated supply chain is being established to construct and maintain US offshore wind farms.

How can your rigging supply chain mirror the low carbon emissions of the clean electricity it is aiming to produce?

Through sustainable rigging which prioritizes local content, minimizes carbon footprint, and leverages proven durable materials.

Rigging solutions made with Dyneema® SK78 are helping to reduce carbon emissions at every stage of an offshore wind farm’s life – from manufacturing, installation and routine maintenance to repurposing and decommissioning.

¹ Source: cleanpower.org

Bio-based Dyneema® uses the mass balance approach, certified by ISCC (International Sustainability and Carbon Certification). For more information, please visit Dyneema.com/biobased

Contact Us
Scan the QR code to learn more about sustainable rigging with Dyneema®.