

PROJECT:

TRANSPORTING WIND ENERGY COMPONENTS

INDUSTRY:

Wind Power/Renewable Energy

PROJECT TYPE:

Specialized Transportation

PROJECT OVERVIEW:

When a transport and logistics company faced a shrinking timeline to transport wind energy components from the Port of Vancouver to a distribution center in Arlington, OR, they called in Omega Morgan's experienced specialized transportation team. Our crew overcame nearby construction challenges and start delays to deliver 82 components in under two months.

EQUIPMENT USED:

Aspen and Temisko model double Schnabel

