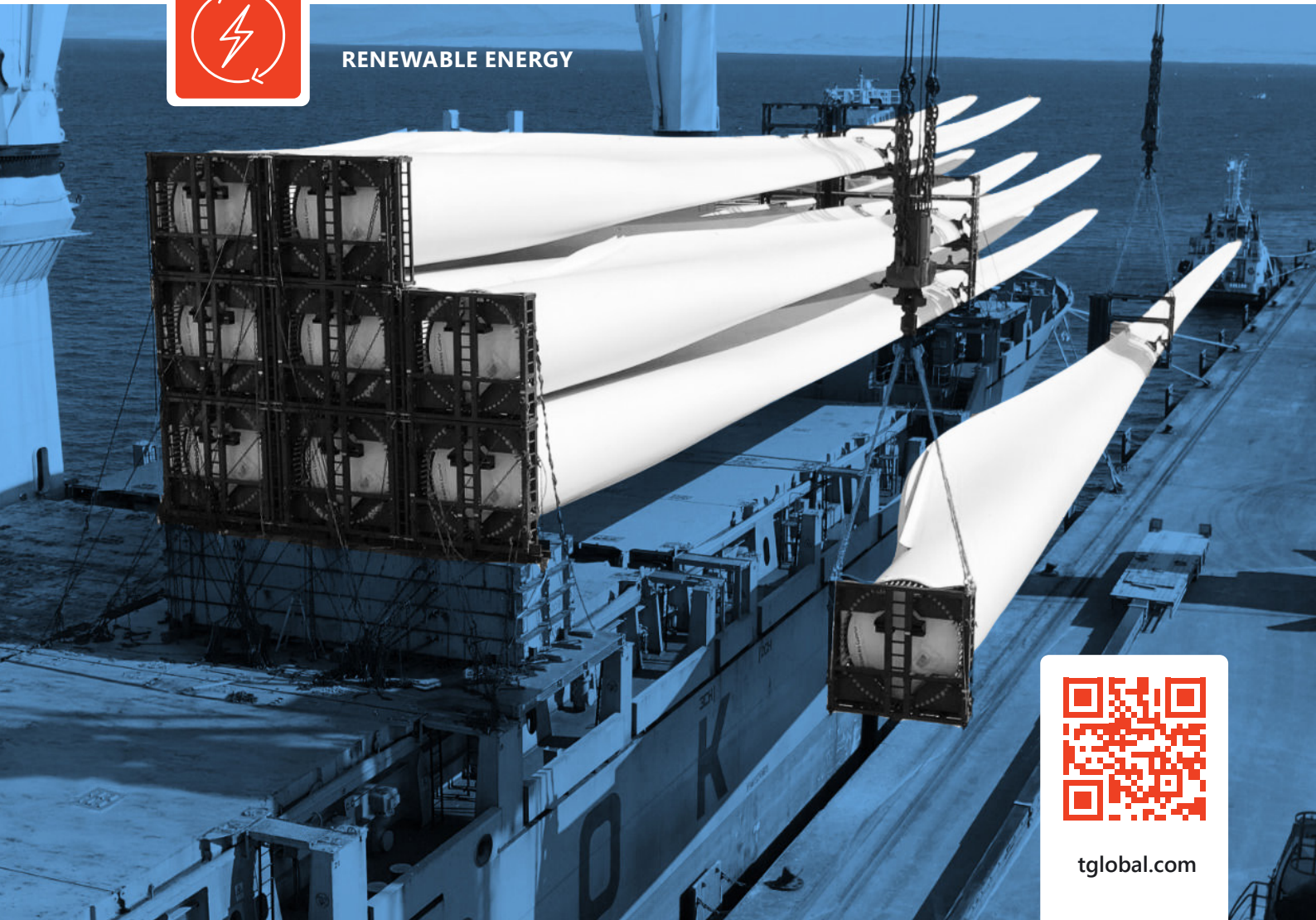


CASE STUDY

# Wind Turbine Blade Replacement Project, Chile & Peru



RENEWABLE ENERGY



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# facts & figures

## CLIENT

A leading global wind power equipment manufacturer

## LOCATION

Shanghai, China and Tuticorin, India via Paracas Port, Peru and San Antonio Port, Chile to final project sites.

## PROJECT PERIOD

2024

## TOTAL CARGO WEIGHT / VOLUME

29,951 cbm

## SCOPE OF WORK

TGP delivered 9 replacement wind turbine blades, each 72.19 m long and weighing 22 tonnes, from Shanghai, China, via Paracas, Peru to the final site, and 15 additional replacement blades with the same dimensions and weight from Shanghai, China and Tuticorin, India, via San Antonio, Chile to the final site.

Due to road restrictions in Peru, the blades were stored at the port for six months until road works were completed. TGP then delivered the 72.19 m long blades to the project sites in Lima, Peru and Comunas de Las Condes, Chile — safely, on time and within budget.

