

## ContainerPower Energy Solutions

# West Asia Energy s outdoor power supply



## Overview

---

Can Asia-Pacific build a wind energy supply chain for a 1.5°C World?

The Asia-Pacific (APAC) region's current supply chain setup is not sufficient to build enough wind projects to meet the region's net zero targets, according to Mission Critical: Building the Asia Pacific Wind Energy Supply Chain for a 1.5°C World, a new report from the Global Wind Energy Council.

Is the Asia-Pacific wind supply chain enough to meet net zero targets?

25 November 2024, Incheon, South Korea | The Asia-Pacific (APAC) region's current supply chain setup is not sufficient to build enough wind projects to meet the region's net zero targets, according to Mission Critical: Building the Asia Pacific Wind Energy Supply Chain for a 1.5°C World, a new report from the Global Wind Energy Council.

What is the potential for wind energy in Asia Pacific?

The potential for clean, secure wind energy in the Asia Pacific market is huge. The Asia Pacific (APAC) region is expected to make up 61% of the new capacity built worldwide between 2024 and 2030. Total onshore wind capacity in APAC could double to 1,084 GW within the decade, with another 122 GW of potential capacity from offshore wind by 2030.

How much will Asia's Offshore wind supply chain spend 2026-2030?

There is tremendous potential in Asia's offshore wind supply chain with \$294 billion forecast EPCI spend 2026-2030, of which \$194 billion or 66% is to be spent on turbines. A glance at all the top offshore-related headlines every morning. This daily newsletter provides readers with the latest developments and news in the marine/offshore industry.

What is the power market road map for Central and West Asia?

Power market road map for Central and West Asia: Background, context and recommendations 19 Additionally, the strategy implies organizing the

interaction of interested parties (investors, including financial institutions, electricity market entities and authorities) to enhance transparency in investment policies and stimulate investments.

What does wind energy mean for the APAC region?

Wind energy means clean and secure energy, with additional jobs and new industry. This report provides the foundation for governments, key partners, and stakeholders to work together to build a supply chain for a 1.5°C world and unlock the enormous benefits of the energy transition to the APAC region.”

## West Asia Energy s outdoor power supply

---

### Contact Us

---

For catalog requests, pricing, or partnerships, please visit:  
<https://www.websparafotografos.es>