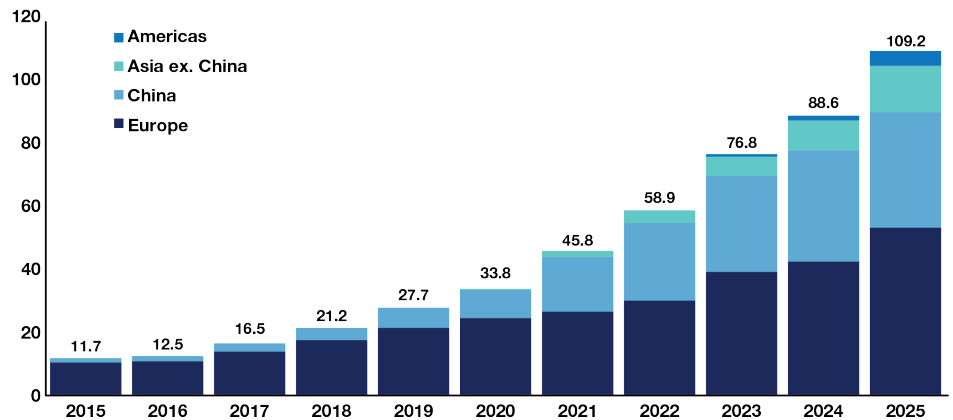


Offshore Wind



The Liberian Registry recognizes that the offshore wind sector will be a major contributor in creating clean energy solutions for the globe; and is poised to continue its industry leading expertise in this field. Europe continues to be leading in offshore installations while the America's and Asia-Pacific regions are set to increase rapidly. Global offshore wind capacity is set to climb over 234 GW (Gigawatt) by 2030 from 29.1 GW at the start of 2020. The Liberian Registry is already active and well-positioned to support this fast-growing sector with technical experts strategically located across our global offices.

Global Installed Base of Wind Power Capacity by Region Gigawatts (GWac)



Source: Rystad Energy OffshoreWindcube

Why Choose Liberia for Offshore Wind?

Global Network of Technical Experts

- ≈ The Liberian Registry has a global network of technical experts with relevant industry backgrounds necessary to provide the full support on all regulatory, safety, technical, and operational aspects.
- ≈ Liberia's global technical team is well versed in the complexities of Wind Turbine Installation Vessels (WTIVs), and can support clients offshore and maritime related rules and regulations, including SOLAS, MARPOL, the MODU Code, other IMO and coastal State requirements.





Liberia Has Strong Relationships with Industry Stakeholders Who Have Deep Technical Expertise in the Offshore Wind Sector

- ≈ The Liberian Registry is in a unique position to provide regulatory guidance and advice for new and existing offshore wind farm projects, which often leads to the establishment of joint industry projects (JIP) with other key stakeholders such as shipowners, design companies, shipyards and classification societies.
- ≈ The Liberian Registry works closely with classification societies on new innovative ship design JIPs, and these can also include projects involving vessels to be engaged in servicing offshore wind farms such as WTIVs, service and maintenance vessels, etc. These JIPs ensure that design and operational optimization from a regulatory perspective are already considered at the concept design stage. Thus, these JIPs pave the way for a truly optimized and efficient vessel to benefit the shipowners & operators as well as other key stakeholders involved.

Cabotage Requirements May Not Apply to Offshore Wind Projects

- ≈ In several cabotage jurisdictions, the use of foreign flagged vessels for certain functions (jack-ups, wind turbine installation vessels, cable laying) may be allowed. This will allow for continued cost savings with the Liberian flag, as well as superior service and support.

Liberia Offers Bareboat Charter Registration, Which Can Satisfy Cabotage Requirements in Certain Regions

- ≈ Foreign Bareboat Charter Registration permits a ship to temporarily fly and operate under the supervision of the flag of a foreign jurisdiction while the ownership and mortgage continues to be registered in Liberia.

Quality Reputation

- ≈ White-listed worldwide

Expansive Global Network of Support

- ≈ Liberia has 28 self-supporting global offices, and more than 400 Auditors and Inspectors ensuring service 24 hours a day, 7 days a week

Buenos Aires | Busan | Dubai | Guangzhou | Hamburg | Hong Kong | Houston | Imabari | Istanbul | Leer | London | Luxembourg | Manila | Monrovia
New York | Ningbo | Oslo | Panama City | Piraeus | Qingdao | Rio de Janeiro | Seattle | Seoul | Shanghai | Singapore | Tianjin | Tokyo | Virginia | Zürich