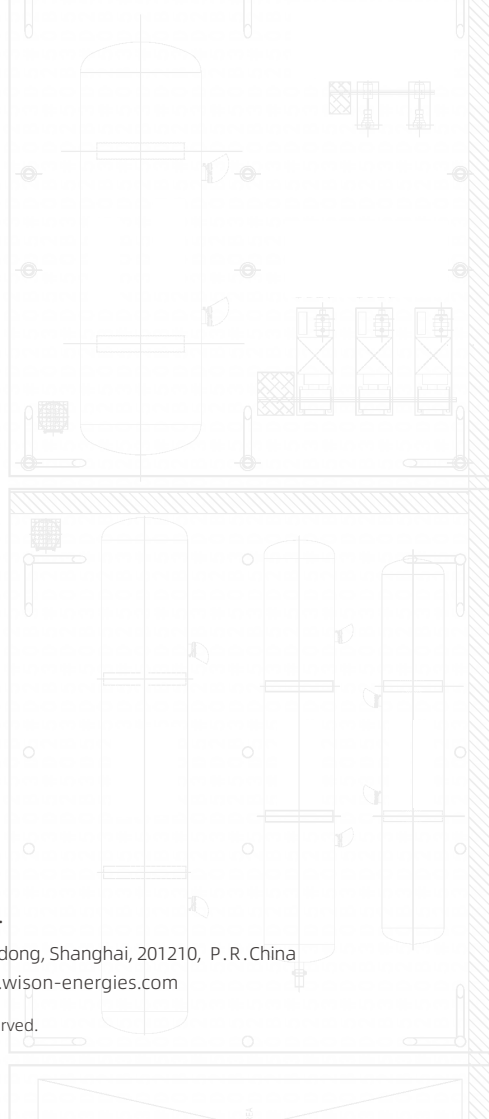




WeChat



LinkedIn



Wison New Energies Co., Ltd.

📍 633 Zhongke Road, Zhangjiang, Pudong, Shanghai, 201210, P.R.China

✉ marketing@wison.com www.wison-energies.com

© 2025 Wison New Energies. All rights reserved.



FPSO


Wison Low Emission FPSO


Key Benefits

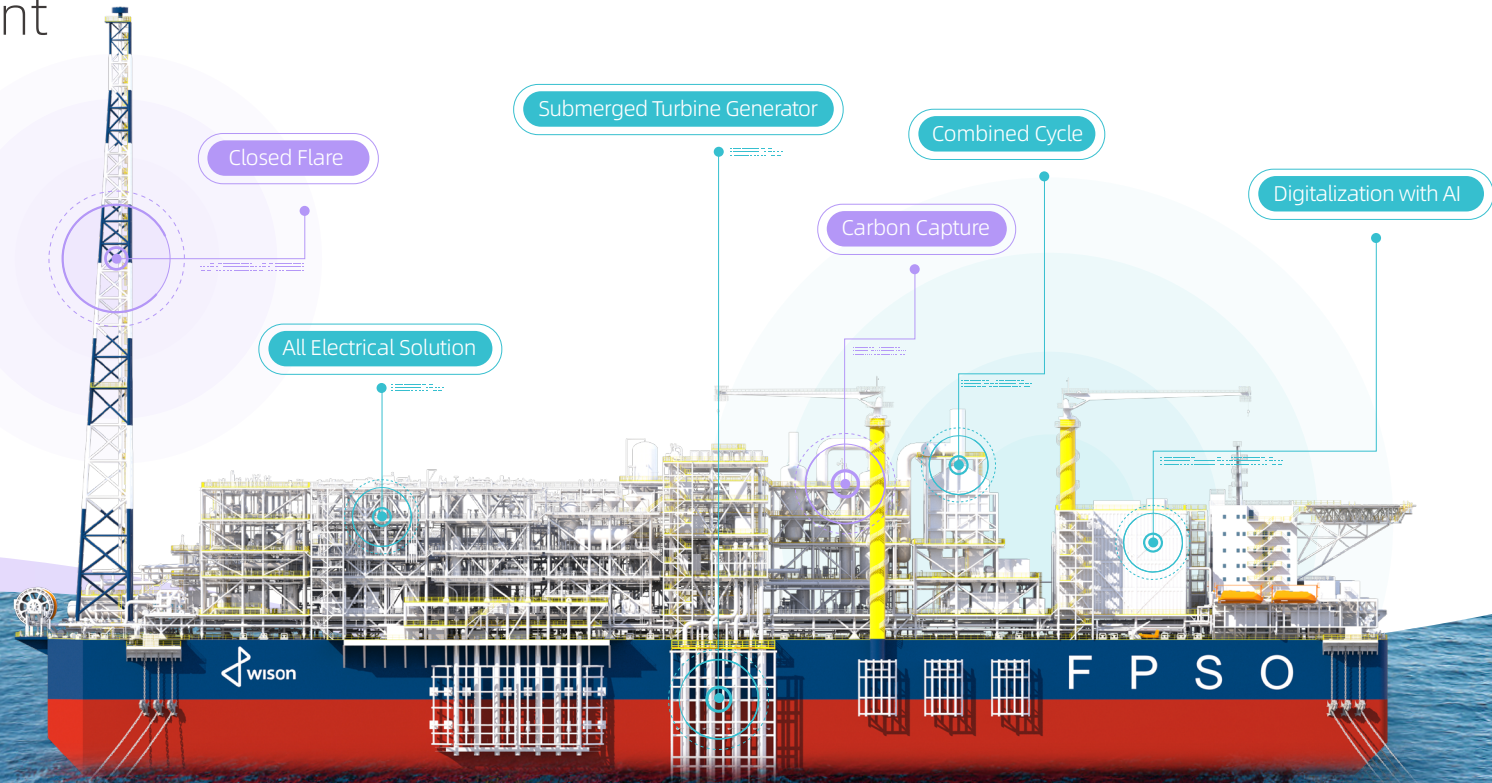
- 1 Provide fast and more accurate pricing during bidding
- 2 Capture project lessons learned in the standard solution
- 3 Pre-engineer interfaces between hull and topsides
- 4 One stop, with topside & hull design under One Roof
- 5 Minimize time in FEED
- 6 Continuously improve the standard solution
- 7 Integrated EPCIC solution



Technologies to Reduce Carbon Footprint

 Energy Efficiency

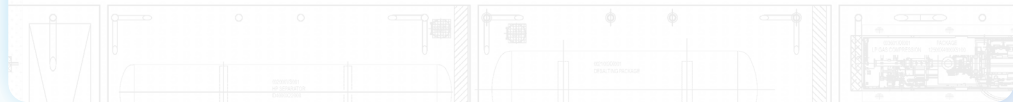
 Low Emission



FPSO

Hull Dimensions

↔ Length O.A.	308.00 ^m	↔ Length B.P.	294.00 ^m
↕ Breadth MLD.	57.00 ^m	↕ Depth MLD	29.80 ^m
👤 P.O.B.	120 ^{person}		



Topside Parameters

🧪 Oil Processing	80k ^{BOPD}	🕒 Total Liquids Production (Oil+PW)	180k ^{BLPD}
🔄 Gas Lift	20 ^{MMSCFD}	🕒 Total Gas Processing (Including Gas Lift)	160 ^{MMSCFD}
💧 Water Injection	160k ^{BWPD}	💧 Produced Water	100k ^{BWPD}

🌍 Environment The development is focused on mild environments such as those found in West Africa and South America

