

China State Shipbuilding Corporation Limited gains efficient and stable power for vessel transportation.

China is the most populous coastal country in the world. Vessels are necessary technical equipment for the operation of the marine industry. The reliability of vessel's power unit has attracted intensive attention from the whole industry chain. China State Shipbuilding Corporation Limited turned to SWEP to ensure the reliability of the power units installed in their vessels.

In order to ensure highly efficient and stable power for vessel propulsion, China State Shipbuilding Corporation Limited designed a solution that uses SWEP brazed plate heat exchangers (BPHE) in heavy fuel oil separators to separate heavy fuel oil from impurities and water at 98°C.

China State Shipbuilding Corporation Limited chose the popular SWEP B10T BPHE in heavy fuel oil separators to ensure the reliability of the power units installed in their vessels. The SWEP B10T has won the trust of

customers for being a reliable, safe product that is backed by certifications from numerous official industry bodies.

A traditional shell-and-tube heat exchanger is large and cumbersome. By contrast, the sleek SWEP B10T is ultra-compact and eliminated China State Shipbuilding Corporation Limited's concerns about consuming valuable vessel space. SWEP's BPHEs are easy to install, and satisfy business requirements for short lead times, low prices and fast delivery.

