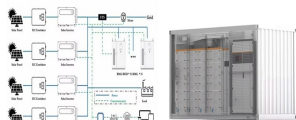


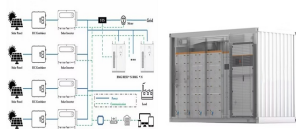
# ENERGY STORAGE CCS ACQUISITION BOARD



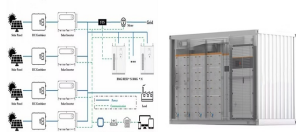
Who owns Stella Maris CCS? Purchase of CCS player expands FPSO contractor's presence in the emerging low-carbon market  
Singapore-headquartered FPSO specialist Yinson Production has successfully completed the acquisition of 100% of the shares in Stella Maris CCS from Altera Infrastructure.



What does Stella Maris' acquisition mean for the energy sector? The contractor on Wednesday said the acquisition of Stella Maris expands its presence in the emerging low-carbon market and marks a significant milestone in the company's decarbonisation strategy, reinforcing its commitment to supporting the global energy transition.



How much CO2 will the Northern Lights CCS project receive? Phase 1 capacity of 1.5 million tonnes per year (Mtpa) of CO2 is fully booked. The Northern Lights CCS project offshore Norway is expected to receive the first carbon dioxide from Phase 1 later this year and first carbon dioxide from Phase 2 in late 2028.



The proposed Sutter CCS Project, led by Calpine and its technology experts, will add carbon capture and storage (CCS) technology to Calpine's existing natural gas-powered Sutter Power Plant. In doing so, it will add a new, 15-mile carbon pipeline.



(OE) Yinson Production has completed the acquisition of Norway-based carbon capture and storage (CCS) company Stella Maris CCS from Altera Infrastructure. Stella Maris is developing a full CCS value chain, including CO2 transport and storage.

# ENERGY STORAGE CCS ACQUISITION BOARD



To be economically and environmentally sustainable, CCS facilities need to be efficient, not require unreasonable amounts of additional energy to be implemented, and consider their own carbon footprint



CTD Custom L-shaped Iron Fixing Piece Aluminium Frame Connector Flat Right Corner Bracket Customized Golf Cart Battery Charger Supply on Board 24 Volt Golf Cart Battery Chargers 48v 25a 20a 0.15mm 0.2mm Thickness Pure ???



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CCS is unproven high-risk technology CCS has been running safely since 1972. Every stage of the CCS process has been proven at scale: the capture, the compression, the transport, and the injection of CO<sub>2</sub> underground. Also, ???



In the series about Carbon Capture and Storage, here is another short technical flyer about how the partial pressure of the Carbon Dioxide we are capturing affects the cost of the facilities. The good news is that technologies are ???