

Improve supply chain sustainability without sacrificing productivity. Learn how heavy-duty electric container handlers can have a positive impact on your business and the future.

Installing electricity in a shipping container can transform it into a versatile and functional space for various uses. This guide will demonstrate how to do it safely, efficiently, and affordably.

The world's first 700TEU electric container carries an intelligent ship system consisting of integration platform, navigation, cabin and energy efficiency. It is the world's first electric container ship in terms ...

Shipping containers are inherently robust-constructed from weather-resistant steel and designed to withstand harsh conditions in transit across oceans. This innate durability makes them ...

Hyster announces a non-binding Memorandum of Understanding to provide Hamburger Hafen und Logistik AG (HHLA) with two Hyster's electric container handling vehicles, including the ...

Electrification solutions using lithium-ion batteries and hydrogen fuel cells can deliver the high energy draw required for container handling operations without overheating or dropping in efficiency.

Designed with an integrated lithium-ion battery system, the fully electric models deliver a lifting capacity of 6,000 to 7,000 kilograms and can stack containers up to four high--matching ...

Hyster has introduced its first heavy-duty electric empty container handler. The J6-7XD-EC3/4 models use integrated lithium-ion batteries and are said to deliver ICE-like performance ...

Explore available container handler electrification options and determine the strongest fit for your operation.

The world's biggest fully electric container ship is the Greenwater 01, designed and constructed by China Ocean Shipping Group (COSCO). This is a significant step towards zero ...



Electric Container

Web: <https://upstreamjhb.co.za>

