

Durapower Group has adopted ESGpedia's digital platform to enhance its emissions monitoring and sustainability reporting across its global operations. The Singapore-based battery power ...

July 16, 2025 (Port of Long Beach (via LinkedIn)) - The Port of Long Beach posted 5 LinkedIn updates from July 9 to July 16, 2025, covering topics such as environmental initiatives, cargo ...

The UK's Port of Tilbury is transforming operations with smart port equipment and predictive maintenance technologies from Continental. In a bid to enhance efficiency, safety and port ...

España deberá invertir más de 800 millones para descarbonizar sus puertos en los próximos cinco años, con la instalación de unos 1.000 MW de potencia que permitirán a los buques ...

Ports Australia has been named a 2025 candidate in the prestigious International Association of Ports and Harbors (IAPH) Sustainability Awards, recognising Ports Australia's leadership in ...

The need to address environmental, social and governance factors in the port organization is becoming more of an obligation than an initiative of its own, but which promises to bring with it ...

Ports are central to global trade, ensuring supply chains stay connected. As the world faces rising geopolitical tension and climate instability, J.P.Morgan warns that ports must adapt or risk ...

One of the key environmental initiatives at Algeciras Port is its focus on renewable energy projects. The port has invested in solar panels, wind turbines, and other renewable ...

DP World has partnered with sustainability platform Watershed to enhance its data collection and scale up its port sustainability efforts across its European operations. The global logistics ...

Madrid, Spain (Ports Europe) July 24, 2025 - The Ministry of Transport and Sustainable Mobility has approved the consolidated budget for the state-owned port system in 2026, forecasting ...

For maritime professionals, the shift towards smart green ports presents a wealth of opportunities. Port authorities can invest in technologies that offer both environmental and economic returns, ...

This program has established itself as the most prestigious in Spanish, specialized in trade, transport, logistics and ports, with a notable impact among professionals and young people in ...

Ports are often situated near delicate coastal and marine habitats, making them potential sources of pollution and habitat disruption. The discharge of ballast water, emission of greenhouse ...

Spanish port authorities, under the Ministry of Transport, Mobility and Urban Agenda (MITMA), must adhere to these regulations to maintain environmental compliance and ensure sustainable...

Peel Ports has launched a transformative GB£750 million construction framework that sets a new benchmark in sustainable port development across the UK and Ireland. Spanning eight years, the framework formalises delivery for general, ...

To combat overtourism and manage the growing number of visitors, the Port of Barcelona, which handles more cruise passengers than any other in Europe, intends to decrease its passenger ...

The decision to source electricity from renewables marks a milestone in the Port's sustainability journey. The Port's Scope 1 and 2 emissions are produced from fleet vehicles, marine survey vessel, and the electricity used in ...



Port of Spain environmental sustainability

Web: <https://www.ichipcorp.co.za>

