



Online Joint Course

Green Hydrogen

The Trends, the Future Charting the Way Forward Towards a Global Sustainable Shipping Fleets

ValenciaPort Foundation – Port Training Institute
26 - 30 June, 2022

Green Hydrogen

The Trends, the Future Charting the Way Forward Towards a Global Sustainable Shipping Fleets

>> Introduction

Green hydrogen has the potential to be a key enabler in the global transition to sustainable energy and net-zero-emission economies. Green hydrogen is defined as hydrogen produced by splitting water into hydrogen and oxygen using renewable electricity. This is a very different pathway compared to both grey and blue. Accordingly it is the aim of Port Training institute to transfer this knowledge to the future generations as a sustainable energy source specially for the global shipping fleets to enhance eco life and minimize emissions.

For this purpose, taking advantage of the long profound collaboration with the ValenciaPort Foundation since 2016 in developing a Green Hydrogen joint course, making available to its participants the great knowledge and experience of the Valenciaport Foundation, the centre of excellence in training, research and innovation of the Port of Valencia by additionally organizing site-visits to the Port of the Valencia as part of the training course.

It is worth mentioning that the use of hydrogen in the Port of Valencia to reduce the environmental impact of its operations will make the Port of Valencia the first port in Europe to employ hydrogen energy, through the first hydrogen cell-powered devices to operate in the Valencian district. The Port of Valencia supports the programme, which is part of the port's long-term renewable energy growth strategy.



>>> Course Topics

- 1. Factors Hampering on Sustainability and Use of Green Hydrogen
- 2. IMO Conventions
- 3. The Decarburization of the planet as one of the objectives that countries around the world have set themselves for 2050
- 4. The Green Hydrogen as a Future Global Energy Source
- 5. Green Hydrogen as a Sustainable Power Source
- 6. Impact of Green Hydrogen on Upgrading World Sustainability
- 7. Sources of Green Hydrogen
- 8. The Green Hydrogen markets
- 9. Natural Gas Industry
- 10. Green Hydrogen Application for Sustainable Shipping Fleets and Ports

Participants



All ports & shipping companies keen on their eco-biological life and sustainable atmosphere for all port workers.



Global and IMO legislations governance for the use of green hydrogen as a source of sustainable power.



Contact us



Port Training Institute

Alexandria Port - Beside Gate BO. 27 P.O.Box 123 Sidi Gaber - Alexandria Tel: (+20 3) 4865087 - 4843859

Fax: (+20 3) 4829930 e-mail: info@pti-aast.org website: www.pti-aast.org



Sede APV, Fase III, Avda. Del Muelle del Turia, S/N 46024 Valencia - Spain

Tel: +34 963 939 400 Fax:: +34 963 939 461

e-mail: formacion@fundacion.valenciaport