

104.1

IAPH / WPSP

Sustainabilty Awards

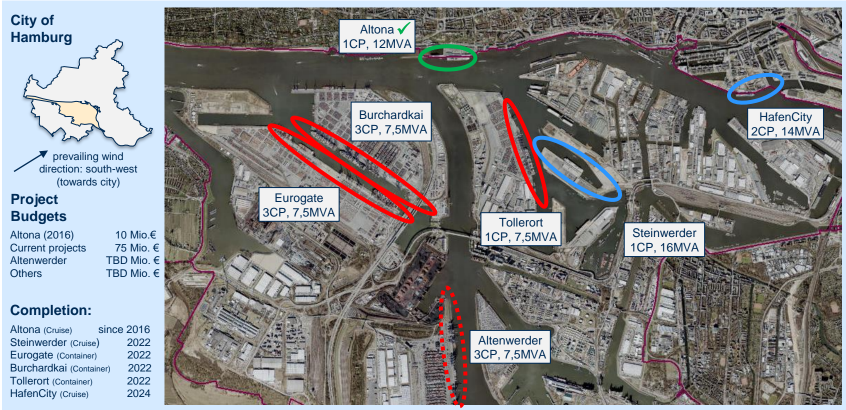
Onshore Power Supply (OPS) in the Port of Hamburg Application by the Hamburg Port Authority AöR (HPA)

Hannes Hansen, Project Manager Shore Power HPA

March 2021

Overview of our Major Shore Power Projects

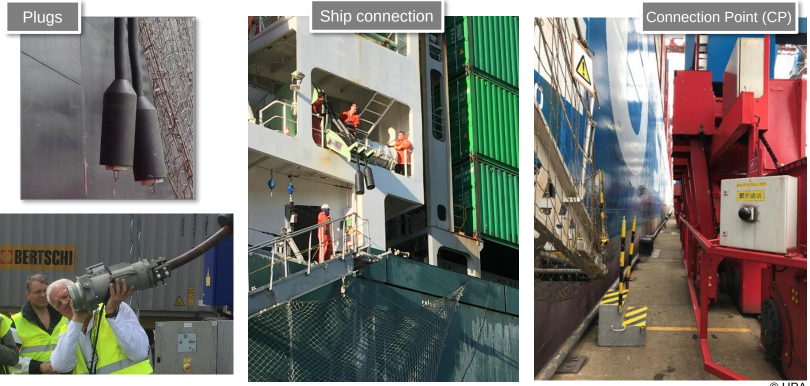




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Technical Challenges

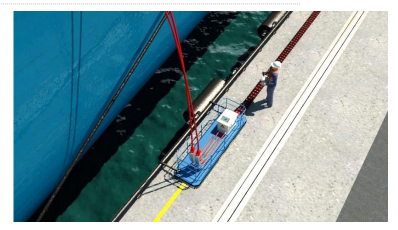




Connection Point Concepts at Container Terminals







Connection on top of flood control installation

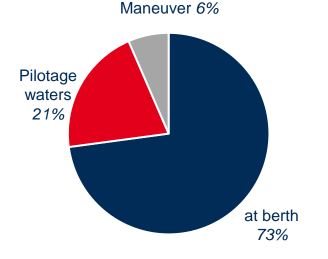


Connection point installed on top of autonomous vehicles w/ & w/o cable reel

MARCH 2021



CO₂-Emissions by Seagoing Vessels



Roughly ³/₄ of ship emissions whilst at berth

Projected OPS-ready calls by 2025



Shore Power Facility at the Cruise Terminal Altona





Autonomous Connection System - Altona





Technical Building - Altona





Vessel Integration and Error Tracing

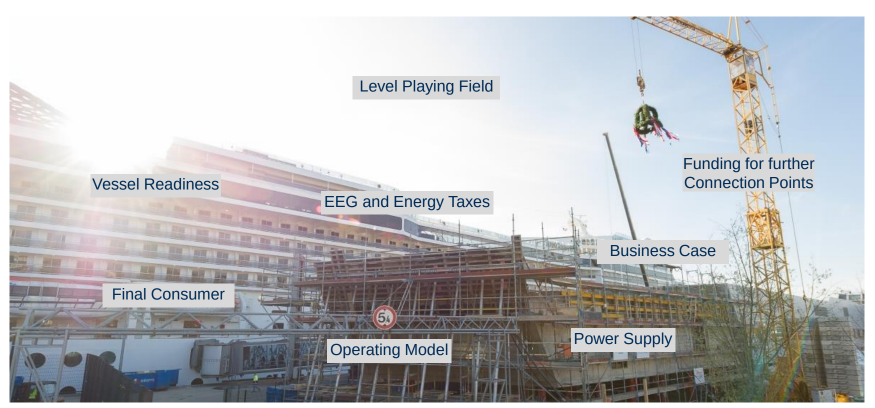






Key Challenges









United Nations Sustainable Development Goals

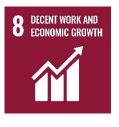




Provision of 100% CO_2 -neutral green energy at a competitive price for vessels at berth.



Reduction of environmental impact of cities by paying special attention to air quality. Support positive economic, social and environmental links between urban, per-urban and rural areas by strengthening national and regional development planning.



Achieve higher levels of economic productivity through diversification, technological upgrading and innovation.

Decoupling of economic growth from environmental degregation.

Creating more sustainable tourism (cruise).



Substitution of fossil fuels through renewable energies.



Development of reliable, sustainable and resilient infrastructure to support economic development and human well-being.

Upgrade of existing infrastructure to make it sustainable, with greater adoption of clean and environmentally sound technologies.



Integration of climate change measures into national policies, strategies and planning.

Business Case



- <u>CAPEX</u>
 - 85 Mio. € Infrastructure Investments
 - Realization by HPA
 - Collaboration with local power grid provider (Stromnetz Hamburg GmbH)
 - Fully funded by
 - The Federal Ministry for Economic Affairs and Energy (50%)
 - The Hamburg Ministry for Economics and Innovation (50%)

• <u>OPEX</u>

- Operation by HPA
- Non-Profit Business case
- Competitive electricity price for 100% renewable energy
 - Cooperation with local energy supplier (Hamburg Energie GmbH)
 - Renewables Surcharge Reduction for shore power by the Federal Renewable Energy Sources Act 2021





By pursuing the energy transition, Germany is heading towards a future with a secure, economic and environmentally-friendly energy supply. © Federal Ministry for Economic Affairs and Energy

Further questions? Feel free to contact us!



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