

TV-Service – Seeing is believing

BASF in motion

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Renewable energy for the path to climate-neutral chemical production

To achieve net zero emissions by 2050, BASF is increasingly replacing fossil fuels with renewable energy and electrifying its processes. For the successful transformation of chemical production, a reliable supply of electricity from renewable sources at competitive prices is key.

This is why BASF concludes long-term contracts for the direct supply of renewable energy and invests in its own production facilities: Together with Vattenfall and Allianz, BASF inaugurated one of the world's largest offshore wind farms – another milestone on the road to climate-neutral production of chemicals.

The offshore wind farm Hollandse Kust Zuid, owned by Vattenfall, BASF and Allianz, is located in the North Sea, 18-36 kilometers off the Dutch coast between the towns of Scheveningen and Zandvoort. The 139 turbines have a total capacity of 1.5 GW, making it one of the largest offshore wind farms in the world. The wind farm is expected to be fully operational in 2024. BASF will utilize about half of the generated electricity to supply several production sites in Europe – and thus reduce the carbon footprint of the products.

Footage material

For further information:

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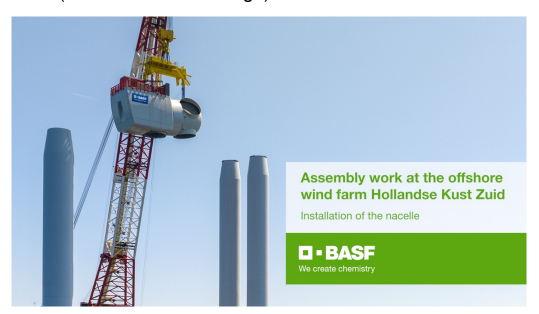
(01) Assembly work at the offshore wind farm Hollandse Kust Zuid Load out (04'25 / ATMO / Footage)



Assembly work in the North Sea shortly before completion of the Hollandse Kust Zuid offshore wind farm: With 139 turbines and a total capacity of 1.5 GW, it is one of the largest offshore wind farms in the world. In 2024, the subsidy-free wind farm will be fully operational.



(02) Assembly work at the offshore wind farm Hollandse Kust Zuid Installation of the nacelle (03'24 / ATMO / Footage)



Assembly work in the North Sea shortly before completion of the Hollandse Kust Zuid offshore wind farm: With 139 turbines and a total capacity of 1.5 GW, it is one of the largest offshore wind farms in the world. In 2024, the subsidy-free wind farm will be fully operational.



(03) Assembly work at the offshore wind farm Hollandse Kust Zuid Blade-Montage (03'41 / ATMO / Footage)



Assembly work in the North Sea shortly before completion of the Hollandse Kust Zuid offshore wind farm: With 139 turbines and a total capacity of 1.5 GW, it is one of the largest offshore wind farms in the world. In 2024, the subsidy-free wind farm will be fully operational.



(04) Offshore wind farm Hollandse Kust Zuid inaugurated Wind turbines (03'59 / ATMO / Footage)



Together with Vattenfall and Allianz, BASF has inaugurated one of the largest offshore wind farms in the world: Hollandse Kust Zuid. The subsidy-free wind farm with 139 turbines and a total capacity of 1.5 GW will be fully operational in 2024.

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