

Pan-European renewables platform Galileo Green Energy GmbH and Italy's Hope Group have teamed up to jointly deliver an Italian portfolio of onshore wind projects with a combined capacity of 300 MW.

Onshore wind is a well-established technology and we envisage it playing an important role in the energy agenda, especially where repowering is concerned. Today it is possible to obtain a power capacity of over 6 MWe from a single turbine, and rotors of over 170 m are able to capture slow, constant winds.

Estonia's largest renewable energy producer, Utilitas, will build Estonia's first green hydrogen production unit in Tallinn by the end of next year. In addition, the Environmental Investment Centre (EIC) decided to support the ...

The name of our Group gives an immediate clue to how committed we are to promoting the central role of hydrogen in the development and penetration of renewable sources. Green hydrogen is obtained by using the energy generated from inexhaustible sources such as the sun and wind, and may thus be considered to all intents and purposes a bridge to ...

Galileo, the pan-European renewable energy development platform, and Hope Group, the Apulia-based player active in the design of renewable energy and hydrogen plants, have created a joint venture to develop a 525 MW floating offshore

The HOPE project's goal is to enable a green hydrogen economy along the North Sea coast by creating production and transport infrastructure to harness the region's abundant wind energy and generate clean fuel for local industry. In ...

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Wolf Group on &#252;lemaailmne ekspert pol&#252;uretaanvahtude, hermeetikute, liimide ja katete alal, k&#245;ik tooted on v&#228;lja t&#246;&#246;tatud meie enda arendusmeeskonna poolt. Meie lahendused ja tooted on ...

Estonia received 23 applications in April for a EUR1.5 billion EU call for hydrogen projects. PowerUp and Alexela, an Estonian energy company, applied to develop a network of hydrogen refuelling and cylinder exchange stations that could be used by consumers. Other players like Skeleton Technologies and Elcogen also applied.

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emerging industry, and services in Estonia, we have the potential to transform from an energy importing country into a hydrogen and hydrogen technology exporter. In a national and European Union (EU) context, the viability of the hydrogen sector value chain depends

Hope Group (or Gruppo Hope) is a new company operating in the renewable energies sector, with its operational headquarters in Puglia. Its main activity is the integration into the renewables industry of green hydrogen, which is held to play a key role in the penetration of renewable energy into the electricity market .

The EN 50600 certified facility in Tallinn is the most energy-efficient and secure data center in the Baltics. With multiple levels of security keeping your assets safe, duplicated systems offering high reliability and ...

The HOPE project's goal is to enable a green hydrogen economy along the North Sea coast by creating production and transport infrastructure to harness the region's abundant wind energy and generate clean fuel for local industry. In doing so, the project adds to the EU's ambitious 10 Mt green hydrogen target.

Web: <https://www.foton-zonnepanelen.nl>

