

At 2-B Energy, we aim to have the members of our team inspired and integrated in the overall design process. Here thinking out of the box in combination with realistic view and completion are fundamental drivers among the colleagues. Therefore the 2-B team is a unique group where tradition is challenged and realization is a virtue.

The company offers completely integrated towers and foundation designs that provide harmony in the hoisting process through rotor orientation methods to access wind turbines in the high sea, enabling clients to reduce the cost of power generation and also produce sustainable energy.

Western Sahara Resource Watch is on 6 October 2021 launching a report on Morocco's renewable energy projects in occupied Western Sahara. The report will address General Electric's operations. Photo (APSO): The Aftissat windfarm in occupied Western Sahara already contains 200 MW worth of wind turbines.

WSRW has contacted all the named companies, seeking confirmation to the claims in Moroccan media, and asking the firms how they understand the legal aspects of a project that will transport energy generated in occupied Western Sahara to the economic heartland of the occupying state, Morocco.

The initial stages of another renewable energy project has been launched in the disputed Western Sahara region, which is under the control of Morocco. The Janassim project recently launched its measuring campaign of solar and wind energy potential.

The company offers completely integrated towers and foundation designs that provide harmony in the hoisting process through rotor orientation methods to access wind turbines in the high sea, enabling clients to reduce the cost of ...



Western Sahara 2 b energy holding

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

