

Renewable Electricity Certificate



Thank you for choosing renewable electricity

You have chosen Green Power Balance in addition to your electricity agreement which means that your consumption will be covered 100 % by electricity from solar parks or wind turbines which have been built without any subsidies.

Your purchase includes guarantees of origin that correspond to your consumption. This ensures that the amount of electricity used by your company is covered using energy from renewable sources. Furthermore, Mind Energy ensures that your consumption is matched with production from solar parks or wind turbines on a monthly basis.

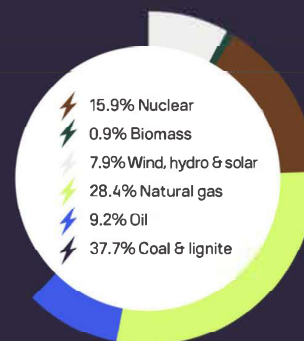
If you buy guarantees of origin that correspond to the entire electricity consumption of your company, your company can report zero CO₂e emissions from your electricity consumption (under the market-based method).

Energy sources used in the production of electricity

Your company has bought electricity from solar parks or wind turbines, owned by Mind Energy's business partners, and built without any subsidies. The electricity declarations for that and general electricity can be found below. The calculations are based on guidelines issued by Energinet.dk.



Your individual electricity
declaration
Emission of CO₂: 0 g/kWh



The 2024 General Electricity
Declaration
Emission of CO₂: 439 g/kWh

Green Power Balance Certificate

Green Power Balance ensures that the guarantees of origin for renewable energy originate from solar parks and wind turbines built without subsidies and owned by Mind Energy's business partners.

In connection with the auditing of the financial statements, Mind Energy A/S's auditor, PwC, documents the balance between the amount of renewable energy that is purchased and sold.

Company name	Address	Postal code	City
WELLTEC INTERNATIONAL ApS	Gydevang 25	3450	Allerød

Mind Energy A/S hereby confirms that the company mentioned above has purchased its percentage of electricity consumption as Green Power Balance produced at solar parks or wind turbines built without subsidies.
The purchase covers the period between 01-01-2025 - 31-12-2025

Actual
consumption

5.279.672
kWh

Total CO₂ emissions
associated with the
purchase

0 g/kWh

Total savings of

2318 t of CO₂
with the purchase.