

# Renewable Electricity Certificate



# Thank you for choosing renewable electricity

You have chosen Renewable Electricity in addition to your electricity agreement. Buying Renewable Electricity makes the production of renewable energy more attractive as you buy electricity from renewable sources.

Whether you buy energy that is based on wind, hydro or solar, your company is helping raise the demand for renewable energy. 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.

If you buy guarantees of origin that correspond to the entire electricity consumption of your company, your company can report zero CO<sub>2</sub>e emissions from your electricity consumption (under the market-based method).

The purchase of Renewable Electricity from Mind Energy alone does not lead to an increase in the production of renewable energy. But in the long term, the purchase of Renewable Electricity could make it more attractive to produce energy in a way that takes the environment into account.

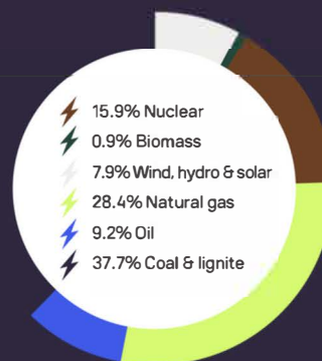
## Energy sources used in the production of electricity

Your company has bought electricity from Danish solar parks.

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 CO<sub>2</sub>: 0 g/kWh



The 2024 General Electricity  
Declaration  
Emission of CO<sub>2</sub>: 439 g/kWh

# Renewable Electricity Certificate

Renewable Electricity ensures that the guarantees of origin for renewable energy originate from Danish solar parks.

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

Company name	Address	Postal code	City
DE BYNÆRE HAVNEAREALERS	Bautavej 1A, Hasle	8210	Aarhus V

Mind Energy A/S hereby confirms that the company mentioned above has purchased its percentage of electricity consumption as renewable electricity produced at Danish solar parks.

The purchase covers the period between 01.01.2026 - 31.12.2026

Expected  
consumption

**180,000**  
kWh

Total CO<sub>2</sub> emissions  
associated with the  
purchase

**0 g/kWh**

Total savings of

**79 t of CO<sub>2</sub>**

with the purchase.