

Problem

Case Study: Denmark



44% of energy production from fossil fuels (26 Mt CO2 in 2022)

Green transition of energy sector needed to meet 110% reduction in emissions by 2050 Integrated guides on renewable power scheme for residential use are sparse

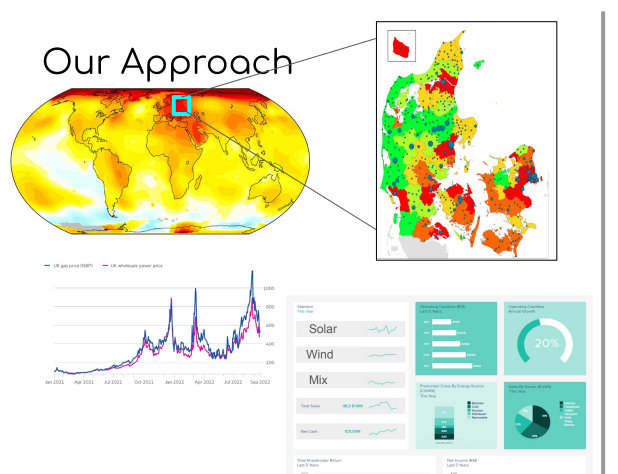
Our solution

Determine the best renewable energy strategy for your specific case

Find the cheapest,
greenest and most
effective option that will
work for you now and in
the future

Region specific
assessment of the
potential and cost for
different options

Possibility to **easily switch** to another energy
source if needed



Climate Regional Projections



Energy price and government policy forecasting



User specific situation



Personalised Energy Forecast

a GAPING gap in the market







Property owners are obsessed with reusable energies, recycled materials, and carbon-friendly practices

Studies show that green-friendly companies have more patrons and avoid bankruptcy

Blind investment leads to suboptimal savings, and costs you more than necessary

Competition



Rely solely on Google satellite data

Our platform utilizes advanced climate modelling an weather prediction tools along with data analysis to provide a thorough view of present and future trends

No long-term outlook

 Our platform synthesizes climate and socioeconomic projections with market trends to better represent the investment opportunity in your green transition

Targeted for single home consumers

Our platform is suited to scale to large businesses or administrative divisions, providing alternatives to solar on larger scales

Simply a marketplace

Our platform is a comprehensive tool to direct the green transition of the client and we provide continuing support beyond sale and installation

Our Team







