

Amsterdam is home to one of our largest research centres in the world: the open Energy Transition Campus Amsterdam. From our campus in The Hague, we lead Shell's global energy transition. Pernis is home to one of our main refineries ...

Even hotels in Amsterdam are adopting CE practices, applying recycled furnishings, bio-based interiors, and closed-loop energy and water systems. Amsterdam shows how CE principles ...

According to the Amsterdam Circulair Monitor, over 5.7 million kilos of textiles are discarded in Amsterdam each year, much of which is still wearable or repairable. As fast fashion drives waste and resource depletion, a growing network of ...

With climate change posing an urgent global challenge, Amsterdam's collaborative and innovative spirit makes it an ideal community for forward-thinking companies in renewable energy and cleantech looking to ...

Dexter Energy, an Amsterdam-based climate tech firm, has raised 23 million euros (\$27.1 million) via a funding round to expand its AI-driven services for renewable energy and batteries, the ...

We have three distinct services for energy pioneers, 1. to attract and place talent when and where necessary, 2. to involve local talent and get the most out of your people and 3. for result-based cooperation for stand-alone ...

DNV's annual Energy Transition Outlook presents the results from our independent model of the world's energy system. It covers the period through to 2050 and forecasts the energy mix, supply and demand globally and in 10 ...



Energy transition cafe amsterdam

Web: <https://www.ekusenitours.co.za>