

10 Benefits for the industry of participating in Data Safe House

Data Safe House is a collaborative platform for industrial parties to securely share their confidential energy sustainability projects with grid operators and other interested stakeholders, facilitating the realisation of essential energy infrastructure.



Influence on future energy infrastructure

You contribute to your industrial cluster's Cluster Energy Strategy (CES) by sharing data through Data Safe House. This helps shape the priorities of the Ministry of Climate and Green Growth within the Multi-Year Infrastructure Energy and Climate Program (MIEK). In this way, you exert influence on the future energy infrastructure.

1

Increased chance of timely delivery of energy infrastructure

The shared sustainability plans help grid operators to align the planning and delivery of energy infrastructure more accurately with the industry needs. The more data is shared, the higher the chance that the right infrastructure will be available on time and at the right location.

2

More clarity about future infrastructure

As an industry player, you get better insight into grid operators' future plans, allowing you to fine-tune your own investments in a timely and effective manner.

3

Well-informed justification for investment decisions

Participation in Data Safe House enables you to engage in discussions with grid operators and gain certainty about future energy supplies. This strengthens the basis for strategic investment decisions.

4

Trust and collaboration accelerate energy transition

Thanks to Data Safe House's secure, ISO-27001-certified IT environment and its set of agreements, trust between industry and grid operators is strengthened, leading to closer collaboration and an acceleration of the energy transition.

5

“

By participating, you increase the chances that, as an industry party, you can have the right energy source, in the right location, to realise your sustainability plans.

Active contribution to the energy transition

By participating in Data Safe House, your organisation shows social commitment and actively contributes to a sustainable future.

6

Reduced administrative burden, more efficiency

Your sustainability plans are stored centrally and encrypted within Data Safe House, enabling secure reuse across different applications. This reduces administrative burdens. Separate non-disclosure agreements are no longer needed for each new data request, thanks to Data Safe House's general terms and conditions.

8

Free participation until the end of 2025

Participation in Data Safe House is free until the end of 2025, allowing you to contribute to a faster energy transition without any financial barriers.

10

Planning ahead with purpose

By sharing sustainability plans and engaging in discussions with grid operators, you work in a forward-looking way. This prepares you for the infrastructure needs of the coming decades, even up to 2050.

7

One central source for data sharing

Data Safe House acts as the central hub for your sustainability plans. With an increasing number of organisations requesting information, this hub makes it easier to keep all shared data consistent and up-to-date, without any extra workload. As data owner, you decide with whom and when to share specific data. For each use and period, requesters must submit a new application.

9

Join us and share your sustainability plans in Data Safe House!



Five principles

Safeguarding the confidentiality and integrity of sustainability plans is crucial to the success of Data Safe House. To ensure this, we apply five principles:



Confidentiality

Data is safe thanks to mutual agreements and a secure IT platform.



Ownership

Owner retains control with whom data is shared.



Uniformity

National uniformity in methodologies, IT platform, and data formats.



Independence

We are an independent, non-profit foundation.



Dialogue

Industry and grid operators understand each other better over time.