

We help medium and large industrial companies become part of a zero-emission future. We want to co-create factories that we could have right outside our backyard. We advise, design, implement and finance energy efficiency activities. This is decarbonization that pays off.

1370

industrial projects

Decarbonization that pays off - additional profits through energy efficiency.

We implement sustainable and effective investments in decarbonization that bring our Clients long-term financial and environmental benefits. Our activities are not limited to Poland. We operate on a large scale throughout Europe, China, the USA and Canada, providing companies with effective zero emissions.

EUR 1,25 bn

value of completed projects

9,1 TWh

total reduction in energy consumption

EUR 490 mln

annual savings of our customers

We want to co-create factories that we could have next door zero-emission, quiet and energy-efficient.



Our team consists of experienced engineers with comprehensive technical knowledge

In the ranks of DB Energy, we combine many competences, thanks to which we solve even the most complex problems of our Clients. From knowledge of audits and measurements, through experience in investment management, to financial, legal and environmental competences. Regardless of whether you want to reduce your energy bills, need support in complex technical solutions or achieve ESG goals - we are here to support you throughout the entire process!

Non-obvious solutions

We combine audit experience with interdisciplinary knowledge and the best technical solutions. We implement non-obvious combinations of known technologies, based on detailed analyses. Thanks to this, the projects we propose bring the greatest benefits.

Profitable decarbonization

We develop, implement and finance energy-saving investments, providing industrial companies with real zero emissions in such a way that our Clients earn money from it. By implementing projects from audit to implementation along with financing, we can implement an investment to which the Client will not add a penny.

True zero emissions

Where entrepreneurs are forced to adapt to environmental regulations, we step in. We support companies in increasing their competitiveness by reducing emissions and energy consumption. As a result, they become more competitive and the environment cleaner.

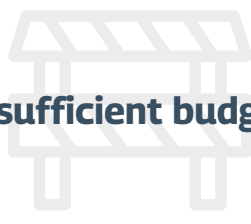
Typical implementation errors that we eliminate:

No helicopter view



When modernizing individual elements of infrastructure, a risk arises, which consists in the lack of a **holistic view of the needs and problems in the factory**. When implementing individual investments without a detailed plan, it may turn out that the savings will eliminate each other or exclude the possibility of other actions.

Insufficient budget



The ESCO model we offer allows for energy transformation **without burdening your own budget**. This type of financing does not affect the Client's balance sheet, and savings start flowing in on the first day of the investment launch.

Too many contractors



When several companies work on the modernization, each of them tries to minimize the risk and assumes a safety buffer. As a result, the **project may have a disrupted duration and costs**. As a General Contractor, we take this risk on ourselves, thanks to which our investments have better estimated budgets and schedules.

Check out what we do:

Soufflet Malt House

From audit to 40% emission reduction



Schumacher Packaging

How to save 20 million?



DB Energy Capital Group



The Group implements comprehensive projects aimed at improving energy efficiency in large and medium-sized industrial plants. Its services cover the entire spectrum of activities, from **identification and development of technological concepts and feasibility studies, through execution and supervision of implementation, to project financing**. It provides services in the general contractor or ESCO (Energy Saving Contract) model, participating in subsequent years in energy savings obtained by clients thanks to the implementation of such projects. In the ESCO model, DB Energy SA finances energy efficiency investments together with a partner - the Swiss fund SUSI Partners.

Decarbonization, that pays off