COMPANY **ENERGY AUDIT**

Mandatory audit for



large enterprises

An energy audit includes a series of analyses and the development of the most interesting and cost-effective energy-saving measures that can be implemented in a given

company. This is a basic step and the most important pillar of a zero-emission strategy.

Pursuant to the Energy Efficiency Act (Journal of Laws of 2016, item 831,

Legal basis

consolidated text, Journal of Laws of 2021, item 468), implementing the provisions of the EED Directive 2012/27/EU - hence the common name EED audit - all large enterprises in Poland are obliged to conduct an energy audit of the enterprise under a penalty of up to 5% of the value of the company's revenues achieved in the year preceding the obligation.

energy audit?

Who is required to perform a company

Every large enterprise is required to conduct an energy audit. According to the applicable regulations, a large enterprise is an enterprise that in the last two financial years: employed an average of at least 250 employees

- or
 - achieved an annual net turnover from the sale of goods, products and services and financial operations exceeding the PLN equivalent of **EUR 50 million** and the total assets of its balance sheet prepared at the end of one of these years exceeded the PLN equivalent of **EUR 43 million**.

What should an audit report include?

Introduction

Methodology

Energy balance of the plant

Audit of electricity, heat

and cooling sources

(heating/cooling)

Energy audit of buildings and

transmission networks

networks (electricity)

Energy audit of buildings and

Audit of technological processes

Transport energy audit

implementation

Summary of audit conclusions with

recommendations for

Thanks to this, the Client learns all the areas worth focusing on in the process of improving energy efficiency. Then we create a full list of actions based on cost analysis, renovation and investment plans of the plant and the most

consumption, we are able to identify energy-intensive processes.

After conducting a basic analysis of the company's energy

significant savings. Then we present our suggestion regarding the order of implementation of actions, guaranteeing the greatest benefits for the Client. Audit and what next?



Further Feasibility

In order to accurately estimate energy and financial savings, we will perform additional

measurements in the audited

measurements

plant, as indicated in the recommendations. Thanks to this, the economic indicators will be specified in detail.

Then our engineers will perform a feasibility study that will allow for the precise

selection of technology, device

parameters and integration with the existing plant infrastructure.

General Contractor and supervise the work of proven subcontractors. Thanks to this, the entire project will run

contracting

We will manage the project as

smoothly and without disruptions. We will keep both the budget and the schedule in check.

As an ESCO company, we also offer General Contracting with financing. The ESCO model is a

form of contract that allows

Financing

the implementation of the investment without any financial contribution on the part of the Client.

From an audit to 40% emission reduction

investments proposed in the audit with us:

Soufflet Malt House

Clients who have implemented the



Schumacher Packaging

How to save 20 million?







Decarbonization that pays off become part of a zero-emission future. We want to co-create factories that we could have right - additional profits thanks to energy outside our doors. We advise, design, implement efficiency.

and finance energy efficiency activities. This is decarbonization that pays off.

industrial projects

We help medium and large industrial companies

areas where it is possible to reduce energy consumption in the company. For some companies, it is a mandatory audit that should be carried out once every 4 years.

The company energy audit is a special set of analyses that allows you to identify

EUR 1.3 bn 9.8 TWh value of completed projects

in energy consumption

total reduction

EUR 512 mln

annual savings of our

customers

Decarbonization

that pays off



www.dbenergy.pl

+48 71 337 13 25

sprzedaz@dbenergy.pl