## **GREEN TRANSFORMATION WITH**

## **ZERO CONTRIBUTION**



#### How does the **ESCO** model work?

- → We are a leader in energy efficiency → We specialize in guiding medium and large industrial
- companies toward a zero-emission future → We provide innovative design solutions, financing
- options, and executing investments for our Clients all over the world.

industrial projects

Inefficient infrastructure and low investment budgets are two major problems that large and medium-sized industrial companies in Poland constantly face. Managers of these companies need to find solutions that will bring immediate savings and ensure long-term energy efficiency. This is where the ESCO financing model comes in - a method of financing in which the client carries out an investment project without committing its own resources.

## **EUR 1,25 bn**

value of completed projects

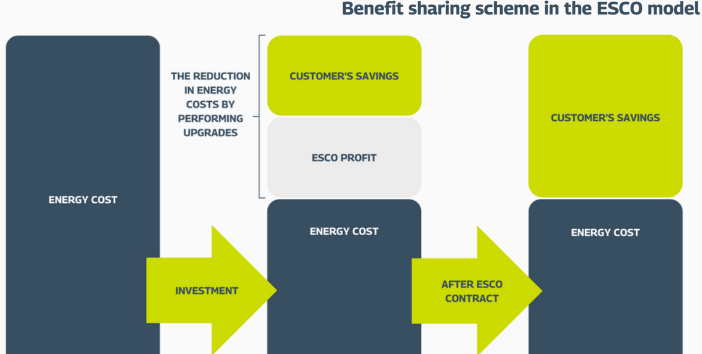
## 9.1 TWh

in energy consumption

total reduction

### **EUR 493 mln**

annual savings of our Clients



#### The ESCO (Energy Saving Company)

How does the ESCO work?

financing model involves an ESCO company designing, implementing, financing and managing projects that maximize energy efficiency in businesses.

In the ESCO model, the financing company is

paid a performance-based fee, which means that the ESCO company has a strong incentive to achieve the greatest possible savings for the client.

## of ESCO financing **Immediate savings**

**Key benefits** 

Long-term energy



efficiency improvements

No need to use own

funds for investment



production capacity or upgrading machinery. Projects to improve energy efficiency are not a priority for them. The ESCO model allows the client to efficiently implement the goals of energy transformation without burdening its

Many companies opt for the ESCO model due to the fact that they mostly commit their investment budget to increasing

own budget. What's more, this type of financing does not affect the Customer's balance sheet, and the positive impact on the company's financial performance is noticeable from the first day after the implementation of new solutions. Łukasz Feldman, PhD, CFO at DB Energy

# Value of implemented projects

Investment

#### słodownia soufflet polska sp. zo.o. Click to find out more about this project

# SIMOLDES PLASTICOS

Click to find out more about this project

#### projects in ESCO model The investment project at the Simoldes Plasticos Simoldes Plasticos plant included the modernization of plastic injection molding machines, modernization of the control

and compressor heat recovery. The entire project was financed under the ESCO model. The average annual reduction in energy consumption is more than 25% Soufflet Malt House <sup>3</sup>LN 29 mln

system of the chilled water plant,

#### EUR 630,000 Value of the investment Implementation at the Soufflet malting plant included the modernization of the thermal system by recovering 2.2 MW of waste

heat and generating heat in cogeneration units. In addition, we

# Value of the investment Do you have an upgrade to finance?

Contact us!

built a new cooling source with a capacity of 4.2 MW, increasing the efficiency of the refrigeration **system**. The investment was fully financed under the ESCO model. We achieved savings of 30 GWh in heat energy and 12 GWh in electricity.

**DB ENERGY** 

Creating

the zero-emission

www.dbenergy.pl

future.

+48 71 337 13 25

sprzedaz@dbenergy.pl