ENERGY COOPERATIVE

The foundation of the functioning of every Energy Cooperative is the provisions of the Act of September 16, 1982, on Cooperative Law or the Act of October 4, 2018, on Agricultural Cooperatives. An energy cooperative, in accordance with the adopted regulations, is intended to produce and consume energy exclusively for its own needs and those of its members. It will be able to operate in the area of a rural or urban-rural commune or in an area comprising no more than 3 such communes directly adjacent to each other. The number of cooperative members should be less than 1000.

The subject of the Energy Cooperative's activities may include:

• Generating electric power in installations not exceeding 10 MW, covering at least 70% of the energy needs of the cooperative and its members throughout the year,

• Generating heat in installations with a total thermal power not exceeding **30 MW**.

Implementing a solution based on the establishment of Energy Cooperatives can significantly facilitate the fulfillment of the municipality's tasks in the field of supplying electric power, heat, and gas fuels. This will significantly reduce the costs of implementation and operation by up to **30-50%**.

We are a specialized company in providing Energy Service Provider (ESP) services, offering comprehensive services in the areas of design, management, implementation, and financing of investment processes related to alternative energy and climate neutrality. We possess knowledge, expertise, as well as a range of technical, legal, and organizational solutions that enable the implementation of the investment process without **burdening the budget of the company or local government entity**. We have developed a special program involving the execution of a **"Free Energy Transformation"** within the scope of the operation of a given Energy Cooperative.

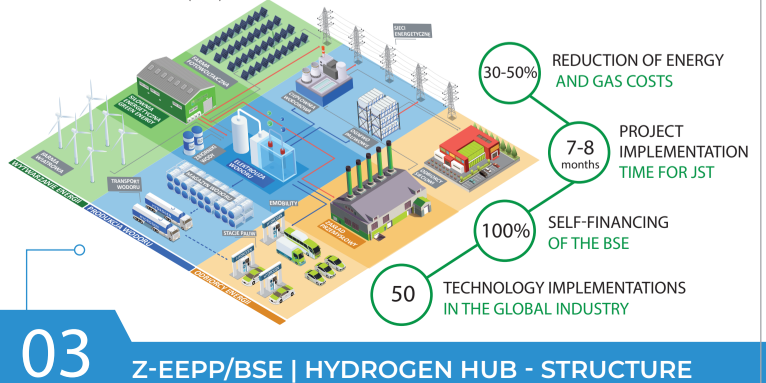


03

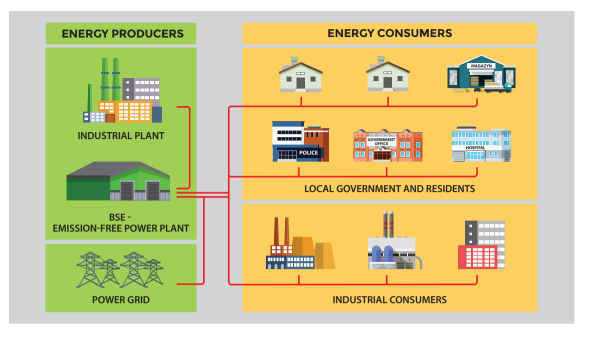
Z-EEPP/BSE | HYDROGEN HUB

Z-EEPP/BSE – Zero-Emission Energy Power Plant connected with hydrogen production for own use aligns with the global environmental conservation program.

In this context, hydrogen plays a crucial role in model scenarios for an emission-free future for each Local Government Unit (LGU).



02



Local governments have a significant impact on the implementation of Polish climate and energy policies. This is driven by an interest in green energy, building modernization, and increasing energy efficiency. This goal can be achieved with our involvement by establishing an **Energy Cooperative** and constructing an **Zero-Emission Energy Power Plant** entirely **funded by our company and Investment Funds**.



THE LAUNCH OF THE ENERGY COOPERATIVE

We know that municipal self-governments want to efficiently fulfill their tasks in the provision of electric power, heat, and gas fuels, which, according to the 'Energy Law' of April 10, 1997, include at least:

- planning and organizing the supply of heat, electric power, and gas fuels in the municipality,
- planning the lighting of public places, municipal roads, county roads, provincial roads, national roads other than highways and expressways located within the municipality,

• financing the lighting of streets, squares, municipal roads, county roads, provincial roads, and national roads other than highways and expressways located within the municipality.

The law of July 19, 2019, amending the Renewable Energy Sources Act, can be helpful in implementing the aforementioned tasks of the municipality. The aim of this law is to promote the development of Energy Cooperatives in Poland. This solution provides entirely new development opportunities for rural and urban-rural municipalities, but above all, strongly supports civil society.

If your local community is interested in implementing our proprietary **"Free Energy Transformation"** program in the established or planned Energy Cooperative, to make additional arrangements regarding collaboration, our Lawyers and Experts in matters related to Local Government Units (LGU) will guide your municipality through the project implementation. Please contact us by phone or through the contact form on our website.



 \cap

THE REGISTRATION OF PARTICIPATION: www.energyid.org/wspolpraca/ DOWNLOADABLE MATERIALS: www.energyid.org/do-pobrania/



ABOUT US: www.energyid.org +48 601 92 1111 +48 601 94 1111 +48 570 056 755 +48 537 506 055



THE PROCEDURE FOR JOINING THE PROJECT