

CINEMA AND FOOD SERVICES

The Helios cinema network has been part of the Agora Group since 2010, and its headquarters are located in Łódź. At the end of 2020, Helios had 50 modern cinemas, 281 screens, 15 Helios Dream rooms and a total of almost 53 000 places. The company's activity also covers the catering market - through Step Inside, a company belonging to the Helios cinema network, which creates restaurant premises under the **Pasibus brand**. The Pasibus network includes 10 premises opened in cooperation with the Helios company.

Environmental impact of Helios cinema network

ENERGY

Non-renewable energy

Table: The amount of energy consumed by Helios coming from non-renewable energy

| | 2019 | 2020 |
|-------------------------|-------------|-------------|
| Electrical energy [MWh] | 23 302 | 14 382 |
| Heat energy [GJ] | No data | 4 928 |

Data from invoices

Calculation methodology: Counter status, measuring system

Renewable energy

The Helios cinema network did not use renewable energy in 2020.

In 2020, Helios took steps to reduce non-renewable energy in order to achieve pro-environmental objectives by installing a central control **system for HVAC equipment**.

WATER AND EFFLUENTS

Table: Water extraction and amount of effluents generated by Helios

| | 2019 | 2020 |
|---------------------------------------|--------|--------|
| Water extraction [m ³] | 57 449 | 25 466 |
| Amount of effluents [m ³] | 57 449 | 25 466 |

Data comes from the invoices of local water and sewage companies

MATERIALS

All orders are carried out by Helios through external companies, therefore the company is not directly responsible for the consumption of materials and raw materials in the production process and does not make calculations in this regard.

WASTE

Helios, in relation to 100% of the waste it produces, concluded agreements obliging recipients to recycle or neutralize this waste. The company runs a waste management program and, in accordance with legal and reporting requirements, submits information on this to the relevant offices.

In Helios, municipal waste is segregated and subject to selective collection, in accordance with the local municipal waste management system. Therefore, the Company does not monitor the weight of this waste. Hazardous and non-hazardous waste is transferred to appropriate external entities dealing with disposal.

Table: The weight of production waste as part of the activities of Helios SA, and then their division according to the sorting method (in tonnes)*:

| [Tonnes] | 2019 | 2020 |
|--|-------------|-------------|
| Recycling paper and paper | No data | 58 218 |
| Plastics | No data | 17 391 |
| Hazardous waste and electrical equipment | 27.8 | No data |

Data under a contract with waste collectors.

Waste data register kept in the Polish Waste Database - BDO system

Methods of utilization of the specified waste groups:

- initial segregation;
- full segregation;
- mechanical crushing of waste in containers with presses;
- wood and glass packaging are replaced in the delivery processes.

Environmental impact of the Pasibus brand in premises jointly owned by the Agora Group

In March 2019, Helios signed a letter of intent to cooperate with some of the partners of the Food for Nation company, the owner of the **Pasibus burger chain**, and in April obtained the approval of the Office of Competition and Consumer Protection for the development of this activity. As a result, from 2019 to December 2020, 10 Pasibus premises were created throughout Poland, created in cooperation with Helios.

ENERGY

Non-renewable energy

Table: The amount of energy consumed by 10 Pasibus units belonging to the Agora Group derived from non-renewable energy

| | 2019 | 2020 |
|-------------------------|---------|------|
| Electrical energy [MWh] | No data | 1059 |
| Heat energy [GJ] | No data | 623 |

Data from invoices

Calculation methodology: Counter status, measuring system

Renewable energy

Pasibus burger chain which belong to the Agora Group did not use renewable energy in 2020.

MATERIALS

All orders are carried out by Pasibus through external companies, therefore the company is not directly responsible for the consumption of materials and raw materials in the production process and does not make calculations in this regard.

WATER AND EFFLUENTS

As part of its activities, Pasibus uses water only for social - all consumption occurs in facilities sublet as office and warehouse facilities and its quantity is not registered - it is settled on a flat rate basis.

WASTE

Tabele: Weight of production waste as part of Helios SA operations, generated in Pasibus premises

| [Tonnes] | 2019 | 2020 |
|--|-------------|-------------|
| Food products unfit for consumption | No data | 6 336.21 |
| Plastics | No data | 17 391 |
| Hazardous waste and electrical equipment | 27.8 | No data |

Data under a contract with waste collectors.

Waste data register kept in the Polish Waste Database - BDO system

Methods of utilization of the specified waste groups:

- category 3 collection from premises (animal waste) subject to veterinary supervision;
- collection of used oil by a company dealing with waste in a manner ensuring protection of human life and health and protection of the natural environment in accordance with the principle of sustainable development.




Pro-environmental activities as part of cinema and catering activities

HELIOS

Actions taken to prevent the production of waste and energy consumption resulting from the activities of Helios:

- wood and glass packaging are replaced in the delivery processes;
- by pre-sorting, a greater percentage of waste paper, paper and plastic is recovered and recycled (61% for waste paper and 23.5% for plastics, respectively);
- existing light sources replaced with energy-saving LEDs;
- existing gas neons replaced with energy-saving LEDs;
- change of disposable gastronomic products to wood-based products;
- resignation from plastic packaging dedicated to taking out food products.

HELIOS ENVIRONMENTAL PLANS FOR 2021

| | | |
|--|--|--|
|  |  |  |
| <p>Actions to reduce energy consumption in individual cinemas (change of light sources to energy-saving ones (installation of twilight clocks in outdoor advertising and motion detectors in indoor lighting fixtures), improvement of the operating parameters of ventilation and air conditioning units by installing CO₂ sensors and temperature sensors).</p> | <p>Implementation of water saving plans by optimizing its consumption (installations using “second” water, installation of aerators in taps).</p> | <p>Implementation of plans to power cinemas from renewable sources (photovoltaics).</p> |

PASIBUS

Pasibus introduces solutions that not only bring savings, but also reduce the negative impact on the environment. In 2019, the burger chain began to eliminate plastic bottles from its premises, thanks to which it was **reduced plastic bottle consumption** by almost 85% in all Pasibus locations.

In locals built in 2020 (Bydgoszcz Rynek, Riviera Gdynia, Galaxy Szczecin, Amber Kalisz), in terms of pro-environmental features, **heat recovery systems were used in ventilation units, which is aimed at reducing electricity consumption**.

Measures to reduce the production of food waste and measures to avoid wasting food resulting from the activities of Pasibus in 2020:

- operational changes reducing the amount of product losses;
- improving the warehouse policy and logistic minima;
- improving logistics between own premises in order to optimize the demand;
- distribution of surplus between employees of premises;
- continuous verification of packaging in which semi-finished products are purchased;
- introducing reusable packaging;

- use of waste management consulting;
- using a compactor to reduce the volume of waste.

ENVIRONMENTAL PLANS OF THE PASIBUS BRAND FOR 2021

| | | | |
|---|---|--|--|
|  |  |  |  |
| Ensuring complete recycling of waste. | Social campaigns on the environment. | Using the services of an environmental advisor. | Prevention of contamination resulting from the frying process and other production processes. |