

2022 Greenhouse Gas Emissions

Information Disclosure

Statement

In order to enhance the transparency of actions to address climate change and fully demonstrate the progress of green development and low-carbon transformation, according to the "Guidelines for Calculation Methods and Reporting of Greenhouse Gas Emissions from Industrial and Other Industrial Enterprises (Trial)", the main body of this report has calculated the annual greenhouse gas emissions and filled in the relevant information forms, and now discloses our company's 2022 greenhouse gas emissions information to the public:

1. Basic information of Energylux factory:

Factory Name	Ningbo Energylux Optoelectronics Technology Co.,Ltd
Factory Address	No. 3, Xinyuan 3 Road, Binhai Industrial Zone, Xidian Town,
	Ninghai County, Ningbo City, Zhejiang Province.
Property	Limited liability company
Listed	No
Social Credit Code	91330226340513021X
Industrial	Manufacturing of electronic components
Year of Reports	2022

2. Greenhouse Gas Emissions

Greenhouse gas emissions shall be calculated based on the legal person and in accordance with the "Guidelines for Calculation Methods and Reporting of Greenhouse Gas Emissions from Industrial and Other Industrial Enterprises (Trial)". After calculating, our company's total greenhouse gas emissions in 2022 is 580.00 tons of CO2 equivalent.

Ningbo Energylux Optoelectronics Technology Co.,Ltd

Address: No. 3, Xinyuan 3 Road, Binhai Industrial Zone, Xidian Town, Ninghai County, Ningbo City, Zhejiang Province.

Tel: +86-574-65131500 Fax: +86-574-65131515 www.esp.cc



3. Greenhouse gas emission control

In 2022, the company has actively practiced the concept of green development, strengthened greenhouse gas emission control, energy saving and emission reduction, and

strived to achieve green, high-quality and sustainable development.

The use of energy resources not only consumes the earth's resources, but also produces carbon dioxide and causes the greenhouse effect. Energy consumption is mainly based on the procurement of components and the use of electricity and water resources. The largest contributor to greenhouse gas emissions also comes from them. In order to effectively reduce the environmental impact of the greenhouse effect, reducing the company's energy

consumption is an important key.

With the goal of energy saving and emission reduction, cost reduction, and environmental protection, the company's energy management team has regularly reviewed and updated its environmental protection policies, and has established a complaint mechanism to respond to comments and suggestions on environmental protection monthly base to analyze energy

consumption status and continue reducing energy consumption.

Date: 2023.09.13