Spotlight on sustainability





In March 2022, Claypaky launched a company initiative

CP Green Spotlight on Sustainability

to approach the topic of environmental sustainability with even greater focus and in a more systematic way.



This study has been performed with the support of Spinlife, spin-off of the University of Padova, with a "cradle to grave" approach analyzing all direct and indirect emissions.



Believing that what is not measured cannot be improved, Claypaky took the first step of understanding, quantifying and analyzing its current carbon footprint using the ISO 14064-1:2018 norm and achieving certification via a third-party auditing process.





Today, Claypaky is

the FIRST and ONLY ENTERTAINMENT LIGHTING company

being certified in the carbon inventory management system!



...for a third consecutive year!





Our unwavering commitment to understanding and assessing our carbon impact involved significant dedication and effort.





Here are some

remarkable figures that

showcase our

commitment:



Tracking about 650 tons of materials from their origins to our factory, and then from the factory to our valued customers.



Over 7000 unique part numbers sourced from 208 suppliers.

Each item methodically classified by using **363 distinct raw** materials grouped into **83** categories.



Producing **33,000** units of

92 diverse products, estimating a total

energy consumption of

64 million kWh over five years.





Armed with these data, **Claypaky updated its carbon** management plan, outlining a robust GHG reduction strategy and has already implemented several mitigation activities:







Implementation of the Kanban control system





Reduction of the methane consumption

Thanks to a new Building Management Control Scheme, which monitors and improves fuel consumption at the production plant.





Implementation of a photovoltaic system to generate the majority of the electricity required for operations

With the remaining demand met through the purchase of electricity from certified renewable sources





Conversion of internal car fleet to full electric vehicles



Installation of a new and more energy efficient laser cutting machine

To reduce the electricity consumption of the operation and improve efficiency.



Exchange of all interior lighting for energy efficient LED lighting

To substantially reduce energy consumption.







Improved product design and components to make them more energy efficient







Implementation of a more precise and reliable data collection and management system

To better monitor and improve environmental performance.



A significant result has already been achieved by creating a more accurate analysis of the supply chain

Claypaky created an enhanced system for raw materials and classification to better track the emissions generated by resources usage.



All these measures have already demonstrated an improvement in our overall energy consumption during the fixture production.

Our efficiency strides are evident: the electricity consumption to produce a single unit decreased from 175 to 151 kWh between 2021 and 2024.





Plan to reduce and compensate Category 1 and Category 2 emissions

Claypaky is implementing this initiative to be more accountable for emissions related to production activities.



These steps demonstrate Claypaky's reputation for innovation and trendsetting not only in the product and technology field

but also beyond

by taking the company and its entire operations into consideration toward its sustainability goals.

Claypaky: leading, not following, through innovation.