

Klima Manufaktur

Certificate

Retirement of Emission Certificates

The European Energy Exchange AG has compensated their 2019 greenhouse gas emissions via the retirement of 1,063 emission certificates.

The emissions calculation was performed by the European Energy Exchange AG. The total emissions calculated were 1,063 t CO_2e .

KlimaManufaktur GmbH compensated the following volume of emissions on behalf of the European Energy Exchange AG for 2019:

1.063 t CO₂e*

The certificates originate from the wind power plant project of Madhya Pradesh in India (Gold Standard, GS3969, Vintage 2017). The retirement of the certificates can be traced following this link:

https://registry.goldstandard.org/credit-blocks/details/114863

The emissions were compensated through the purchase and retirement of the emissions certificates by KlimaManufaktur GmbH. The costs for the certificates have been settled by the European Energy Exchange AG.

For further information: www.die-klimamanufaktur.de

 $*CO_{2}e$ (CO₂ equivalent) is the internationally accepted measurement for the climate effect of greenhouse- gases and corresponds to the climate effect of 1 t of CO₂.

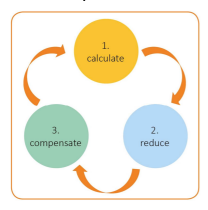


KlimaManufaktur

Standardised and individual products and services for your contribution towards climate protection

KlimaManufaktur is part of the FutureCamp Family. The experts at FutureCamp have been advising in their specialist areas: climate, energy, environment, sustainability and innovation since 2001. They are also available to advise customers of KlimaManufaktur on a range of expert topics.

Climate protection from A to Z



- 1. Carbon footprinting as change will only happen if the impact is known
- 2. Reduction of CO₂ emissions and lowering of carbon footprint
- 3. Compensation of non-avoidable CO₂ emissions

Our climate protection projects



SUSTAINABLE DEVELOPMENT GALS

When selecting our climate protection projects, we pay attention to internationally recognized standards and requirements. Since we have developed more than 100 CDM, JI and VER projects ourselves, we know which criteria are important.

All climate protection projects in our portfolio follow the principle of "additionality", which ensures that the $\rm CO_2$ emissions thereby avoided would not have been saved without the realization of the project.

In addition, all our climate protection projects make a local contribution to sustainable ecological, economic and social development and therefore support the United Nations' Sustainable Development Goals.

We have compiled an overview of climate protection projects for you on our website:

www.die-klimamanufaktur.de/projekte.html

Any questions? Please don't hesitate to ask!

KlimaManufaktur GmbH Aschauer Str. 30, 81549 München, Germany Tel. +49 (89) 45 22 67 - 46, info@die-klimamanufaktur.de