

Certificate

100% Green Energy with RenewablePLUS

CONTRACT NO.: 2022 - 290 - 010EN

This certificate documents origin from renewable energy sources for the green electricity produced on behalf of Technische Werke Ludwigshafen am Rhein AG for **Eugen Geyer GmbH**.



This certificate is valid for a supply of **650 MWh** in **2022**. The origin of the electricity meets the criteria of the RenewablePLUS standard for renewable green energy.

This means that the origin of the electricity meets the following criteria:

- Investments in new plants: The operators/owners of the power plants engage in the expansion of renewable energy. They either invest in completely new facilities, into the expansion and extension of existing facilities or into environmental measures. These investments surpass the sum of the sale of the respective Guarantees of Origin.
- 100% climate neutral: All climate gas emissions associated with electricity generation –
 even the indirect ones like construction and operation are offset by climate protection projects that adhere to the ÖkoPLUS standard for carbon offsetting.
- **Simultaneity on a monthly basis:** The respective electricity from renewable energy sources is generated simultaneously on the basis of monthly accounts.

Compliance with the sustainability criteria mentioned above is subject to annual reviews and certification by an independent auditor: the TÜV Rheinland Energy GmbH.

The electricity is produced from green renewable sources in Europe and is fed into the interconnected European grid. The certificates used are issued as Guarantees of Origin (GoOs) according to the international standard of the European Energy Certificate System (EECS).

Through the climate-neutral production of electricity, Eugen Geyer GmbH was able to save an amount of 259,16 t CO,e*.

Julia Pösl / Malte Mertens, Bischoff & Ditze Energy GmbH & Co. KG Hamburg, February the 3rd, 2022

