

CERTIFICATE

Certificate-ID: C-06-2023-21259048-1
Certificate for: Guarantees of Origin for Electricity
RenewablePLUS

Certificate holder: Bischoff & Ditze Energy GmbH & Co. KG
Kreuzweg 7
D-20099 Hamburg
Valid until: 30.06.2024
Monitoring period: 01.01.2022 to 31.12.2022
Monitoring report: No. B-06-2023-21259048-1
Clima neutrality: Retroactive / ex-post



TÜV Rheinland confirms that Bischoff & Ditze Energy GmbH & Co. KG complies with the following conditions for the product *RenewablePLUS* (acc. Catalogue of Criteria 1.1):

- Within the framework of *RenewablePLUS* approved, certified guarantees of origin (GoO) for the generation of electricity from renewable energies are used.
- *RenewablePLUS* provides simultaneous production/issuing of the GoOs on a monthly basis.
- It is ensured that the operators and owners, or their subsidiaries or affiliated companies, invest all income from the sale of guarantees of origin in the respective supply year
 - in new plants and/or
 - in the expansion or the extension of existing plants and/or
 - in voluntary ecological measures within the framework of the generation of electricity from renewable energies
- The amount of green investments by the carrier has at least to match their revenues from GoOs labelled as *RenewablePLUS* on a yearly basis.
- Furthermore all emissions connected with the generation of electricity (construction and operation) are made climate-neutral through emission reduction certificates of quality *ÖkoPLUS* (Certipedia-ID 0000037968).
- The production plants and their owners are clearly identifiable.
- The conditions and the allocation of resources are subject to an annual inspection.

Bischoff & Ditze Energy GmbH & Co. KG has approved and contractually guaranteed the criteria and the test procedure for *RenewablePLUS*. The conditions stated above were fulfilled for the year 2022. The prerequisites for compliance are fulfilled for the calendar year 2023. The validity of the certificate can be verified based on the ID 00023040 under www.tuv.com.

Cologne, 23 June 2023

Dipl.-Ing. Norbert Heidelmann
TÜV Rheinland Energy GmbH
Carbon Services

Florian Grießl, M.Sc.
TÜV Rheinland Energy GmbH
Carbon Services



100%
Renewable Energy
Climate Neutral
Investment
Guarantee in
New Plants



www.tuv.com
ID 000023040