

# CERTIFICATE



Certificate-ID:	C01-2022-09-21254199
Certificate for:	<b>ÖkoPLUS / EcoPLUS</b>
Certificate holder:	<b>Bischoff &amp; Ditze Energy GmbH &amp; Co. KG</b> Kreuzweg 7 20099 Hamburg
Valid until:	15.09.2023
Monitoring period:	01.09.2021 - 31.08.2022
ÖkoPLUS catalogue of criteria:	Version 1.1
Type of emission reduction (VER):	GS-VER, VCU

TÜV Rheinland confirms that the certificate holder of the product **ÖkoPLUS / EcoPLUS** complies with the following criteria with regard to the choice of emission reduction projects:

Sustainability: **ÖkoPLUS / EcoPLUS** –projects guarantee the promotion of sustainable and social structures. **ÖkoPLUS / EcoPLUS** emission reduction projects are analysed with regard to implemented measures or measures that are to be implemented, for example in the fields of education, medical care, infrastructure, child development and the promotion of cultural affairs.

Country-specific selection: Based on internationally recognized indices, **ÖkoPLUS / EcoPLUS** determines emission reduction projects with a location that permits a tangible sustainable impact. The greatest possible impact is determined on the basis of eco-dynamic development opportunities in the fields of health and the environment (Environmental Performance Index - EPI) and determination of the development situation (Human Development Index - HDI) of the country of assignment.

Effective climate protection: In comparison to the baseline scenario, **ÖkoPLUS / EcoPLUS** –projects have a high CO<sub>2</sub>-savings-potential and consequently effectively contribute to global climate protection.

The product **ÖkoPLUS / EcoPLUS** and its compliance with the criteria are verified during an annual audit. Bischoff & Ditze Energy GmbH & Co. KG has recognized and contractually guaranteed the criteria and the test procedure for **ÖkoPLUS / EcoPLUS**. The prerequisites for compliance are fulfilled for the calendar year 2022/2023. The validity of the certificate can be verified based on the ID 37968 at [www.certipedia.com](http://www.certipedia.com).

Cologne, September 13<sup>th</sup> 2022



Regular  
Surveillance  
Carbon Neutral



[www.tuv.com](http://www.tuv.com)  
ID 0000037968

Norbert Heidelmann  
TÜV Rheinland Group  
Carbon Services

Florencia Tamanini  
TÜV Rheinland Group  
Carbon Services