

# CERTIFICATE

Certificate-ID: C-06-2017-21240264-4

Certificate for: **Guarantees of Origin for Electricity**  
*European Green*

Certificate holder: Bischoff & Ditze Energy GmbH & Co. KG  
Kreuzweg 7  
D-20099 Hamburg

Valid until: 30.06.2018

Monitoring period: 01.01.2016 to 31.12.2016

Monitoring report: No. B-06-2017-21240264-3

Clima neutrality: Retroactive / ex-post



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


- Within the framework of *European Green* approved, certified guarantees of origin (GoO) for the generation of electricity from renewable energies are used.
- The following renewable energy sources allowed
  - hydro power
  - wind power
  - biomass
  - geothermal energy
  - solar power
- Any GoO-package sold under the European Green label has to originate from at least four distinct countries.
- GoO-packages sold under the European Green label have to come from at least four distinct renewable energy sources:
  - the share of any energy source included has to be at least 5% and can be at most 65%
  - the combined share of biomass, geothermal and solar energy has to be at least 15%.
- The production plants and their owners are clearly identifiable.


Within the framework of an initial audit TÜV Rheinland verified whether the prerequisites for compliance of the conditions set out in the catalogue of criteria were fulfilled. In future the compliance will be verified by an annual audit.

Bischoff & Ditze Energy GmbH & Co. KG has approved and contractually guaranteed the criteria and the test procedure for *European Green* acc. catalogue of criteria 1.1.

The validity of the certificate can be verified based on the ID 00049103 under [www.tuv.com](http://www.tuv.com).

Cologne, 20 February 2018

  
Dipl.-Ing. Jürgen Reinhardt  
TUV Rheinland Energy GmbH  
Energy Services

  
Florian Grießl, M. Sc.  
TUV Rheinland Energy GmbH  
Energy Services

