Green Electricity Supply Certificate

MVV Energie hereby certifies



the supply of the contractually agreed volume of green electricity 6.800 MWh "Easy Green" for the period from 01.01.2024 to 31.12.2024.

The supply of green electricity meets the following criteria:

- The green electricity is 100% generated by renewable energies plants.
- The procurement and supply of green electricity is performed on the basis of green electricity certificates (Guarantees of Origin) conforming to the EU Directive on the use of energy from renewable sources in its currently valid version and managed via the Guarantees of Origin Register at the Federal Environment Agency (UBA).
- Multiple marketing of the Guarantees of Origin is excluded throughout all stages of the value chain.
- Pursuant to electricity disclosure requirements, a total of 0 g CO₂ per kWh is emitted upon the generation of renewable energies traded via Guarantees of Origin.

The green electricity solutions offered by MVV Energie are managed and supervised by means of a "Greenbook Management" system that has been certified in line with TÜV SÜD Standard CMS 93. This provides customers with a guarantee for the reliable and trackable procurement, accounting and supply of the green electricity they have purchased.

Dr. Johannes Werhahn, MVV Enamic GmbH (An MVV Energie AG company)



wendung anerkannter



Green Electricity Supply Certificate

MVV Energie hereby certifies



the supply of the contractually agreed volume of green electricity 6.515 MWh "Easy Green" for the period from 01.01.2025 to 31.12.2025.

The supply of green electricity meets the following criteria:

- The green electricity is 100% generated by renewable energies plants.
- The procurement and supply of green electricity is performed on the basis of green electricity certificates (Guarantees of Origin) conforming to the EU Directive on the use of energy from renewable sources in its currently valid version and managed via the Guarantees of Origin Register at the Federal Environment Agency (UBA).
- Multiple marketing of the Guarantees of Origin is excluded throughout all stages of the value chain.
- Pursuant to electricity disclosure requirements, a total of 0 g CO₂ per kWh is emitted upon the generation of renewable energies traded via Guarantees of Origin.

The green electricity solutions offered by MVV Energie are managed and supervised by means of a "Greenbook Management" system that has been certified in line with TÜV SÜD Standard CMS 93. This provides customers with a guarantee for the reliable and trackable procurement, accounting and supply of the green electricity they have purchased.

Dr. Johannes Werhahn, MVV Enamic GmbH (An MVV Energie AG company)



Handel Erneuerbarer Energien Überprüfung des Handelsbuches (Greenbook) Verwendung anerkannter Nachweise © Geprüftes Monitoring-System © Geprüftes Risiko-Management

