

100 %
CO₂-frei

Certificate of receipt of Electricity from renewable energies

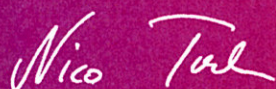
For the
Paul & Co GmbH & Co KG
Königsberger Str. 7
97772 Wildflecken

We hereby confirm the supply of green electricity for the NaturOption from enercity for the delivery years 2025 - 2026 . The supply of green electricity to customers is carried out in accordance with the guidelines of the Guarantee of Origin Register (HKNR) at the Federal Environment Agency.

Information about the certificates

Volumen of green energy :	100% of the energy consumption is generated by Natural electricity
Quality:	Natural electricity from European Plants
Energy:	Hydropower, wind power
Delivery period:	01.01. 2025 to 31.12.2026

enercity AG
Hannover, dated 13.01.2025



i. V. Nico Treder
Head of Sales Key and Business Account



i. V. Steffen Harte
Head of Sales Key Account

100 %
CO₂-frei

Certificate of receipt of Electricity from renewable energies

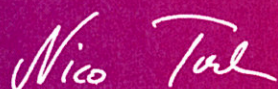
For the
Kunert Peiting GmbH & Co KG Papierverarbeitung
Schönriedlstr. 15
86971 Peiting

We hereby confirm the supply of green electricity for the NaturOption from enercity for the delivery years 2025 - 2026 . The supply of green electricity to customers is carried out in accordance with the guidelines of the Guarantee of Origin Register (HKNR) at the Federal Environment Agency.

Information about the certificates

Volumen of green energy :	100% of the energy consumption is generated by Natural electricity
Quality:	Natural electricity from European Plants
Energy:	Hydropower, wind power
Delivery period:	01.01. 2025 to 31.12.2026

enercity AG
Hannover, dated 13.01.2025



i. V. Nico Treder
Head of Sales Key and Business Account



i. V. Steffen Harte
Head of Sales Key Account

100 %
CO₂-frei

Certificate of receipt of Electricity from renewable energies

For the
Kunert Soest GmbH & Co KG Papierverarbeitung
Overweg 16
59494 Soest

We hereby confirm the supply of green electricity for the NaturOption from enercity for the delivery years 2025 - 2026 . The supply of green electricity to customers is carried out in accordance with the guidelines of the Guarantee of Origin Register (HKNR) at the Federal Environment Agency.

Information about the certificates

Volumen of green energy :	100% of the energy consumption is generated by Natural electricity
Quality:	Natural electricity from European Plants
Energy:	Hydropower, wind power
Delivery period:	01.01. 2025 to 31.12.2026

enercity AG
Hannover, dated 13.01.2025



i. V. Nico Treder
Head of Sales Key and Business Account



i. V. Steffen Harte
Head of Sales Key Account

100 %
CO₂-frei

Certificate of receipt of Electricity from renewable energies


For the
Kunert Wedderstedt GmbH & Co KG
Papierverarbeitungswerk
Quedlinburger Str. 1
06458 Wedderstedt

We hereby confirm the supply of green electricity for the NaturOption from enercity for the delivery years 2025 - 2026 . The supply of green electricity to customers is carried out in accordance with the guidelines of the Guarantee of Origin Register (HKNR) at the Federal Environment Agency.

Information about the certificates

Volumen of green energy :	100% of the energy consumption is generated by Natural electricity
Quality:	Natural electricity from European Plants
Energy:	Hydropower, wind power
Delivery period:	01.01. 2025 to 31.12.2026

enercity AG
Hannover, dated 13.01.2025



i. V. Nico Treder
Head of Sales Key and Business Account



i. V. Steffen Harte
Head of Sales Key Account

100 %
CO₂-frei

Certificate of receipt of Electricity from renewable energies

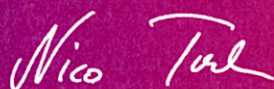
For the
Graupner GmbH Papierverarbeitung
Hauptstr. 115
08352 Raschau-Markersbach

We hereby confirm the supply of green electricity for the NaturOption from enercity for the delivery years 2025 - 2026 . The supply of green electricity to customers is carried out in accordance with the guidelines of the Guarantee of Origin Register (HKNR) at the Federal Environment Agency.

Information about the certificates

Volumen of green energy :	100% of the energy consumption is generated by Natural electricity
Quality:	Natural electricity from European Plants
Energy:	Hydropower, wind power
Delivery period:	01.01. 2025 to 31.12.2026

enercity AG
Hannover, dated 13.01.2025



i. V. Nico Treder
Head of Sales Key and Business Account



i. V. Steffen Harte
Head of Sales Key Account

100 %
CO₂-frei

Certificate of receipt of Electricity from renewable energies


For the
Kunert Wellpappe Bad Neustadt GmbH & Co KG
Besengastr. 6
97616 Bad Neustadt a.d. Saale

We hereby confirm the supply of green electricity for the NaturOption from enercity for the delivery years 2025 - 2026 . The supply of green electricity to customers is carried out in accordance with the guidelines of the Guarantee of Origin Register (HKNR) at the Federal Environment Agency.

Information about the certificates

Volumen of green energy :	100% of the energy consumption is generated by Natural electricity
Quality:	Natural electricity from European Plants
Energy:	Hydropower, wind power
Delivery period:	01.01. 2025 to 31.12.2026

enercity AG
Hannover, dated 13.01.2025



i. V. Nico Treder
Head of Sales Key and Business Account



i. V. Steffen Harte
Head of Sales Key Account

100 %
CO₂-frei

Certificate of receipt of Electricity from renewable energies

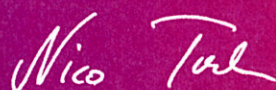
For the
Kunert Wellpappe Biebesheim GmbH & Co. KG
Waldstr. 3
64584 Biebesheim

We hereby confirm the supply of green electricity for the NaturOption from enercity for the delivery years 2025 - 2026 . The supply of green electricity to customers is carried out in accordance with the guidelines of the Guarantee of Origin Register (HKNR) at the Federal Environment Agency.

Information about the certificates

Volumen of green energy :	100% of the energy consumption is generated by Natural electricity
Quality:	Natural electricity from European Plants
Energy:	Hydropower, wind power
Delivery period:	01.01. 2025 to 31.12.2026

enercity AG
Hannover, dated 13.01.2025



i. V. Nico Treder
Head of Sales Key and Business Account



i. V. Steffen Harte
Head of Sales Key Account