



Certificate No. 2021-0880



We hereby confirm
Paul & Co GmbH & Co. KG
Sudetenstr. 10 in 97772 Wildflecken

In cooperation with:

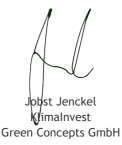


the purchase of 100% green electricity from renewable energy plants with statutory environmental standards.

The guarantees of origin are issued towards renewable energy plants which comply with statutory environmental standards whilst being connected to the European grid. Furthermore, they fulfill the criteria for Klimalnvest ÖKOSTROM by Klimalnvest Green Concepts GmbH.

For the determined electricity consumption, Paul & Co GmbH & Co. KG achieves climate neutrality through the use of green electricity and the offset of upstream emissions which arise, inter alia, during the construction of the plants. In the period from 01 January, 2022 until 31 December, 2022 an amount of up to 6,883,000 kWh of electricity is neutralized by 100% ecological and climate-neutral electricity from renewable energy.

Compared to an electricity generation through energy sources constituting the German energy mix at the time of issuing this certificate, up to 2,441 tons of CO₂ emissions will be saved through purchasing and using renewable energy. This amount also includes the offset of upstream emissions.











Certificate No. 2021-0874



We hereby confirm

Kunert Peiting GmbH & Co. KG

Papierverarbeitungswerk

Schönriedlstr. 15 in 86971 Peiting

In cooperation with:

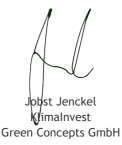


the purchase of 100% green electricity from renewable energy plants with statutory environmental standards.

The guarantees of origin are issued towards renewable energy plants which comply with statutory environmental standards whilst being connected to the European grid. Furthermore, they fulfill the criteria for Klimalnvest ÖKOSTROM by Klimalnvest Green Concepts GmbH.

For the determined electricity consumption, Kunert Peiting GmbH & Co. KG Papierverarbeitungswerk achieves climate neutrality through the use of green electricity and the offset of upstream emissions which arise, inter alia, during the construction of the plants. In the period from 01 January, 2022 until 31 December, 2022 an amount of up to 1,697,000 kWh of electricity is neutralized by 100% ecological and climate-neutral electricity from renewable energy.

Compared to an electricity generation through energy sources constituting the German energy mix at the time of issuing this certificate, up to 602 tons of CO₂ emissions will be saved through purchasing and using renewable energy. This amount also includes the offset of upstream emissions.











Certificate No. 2021-0877



We hereby confirm Kunert Soest GmbH & Co. KG Papierverarbeitungswerk Overweg 16 in 59494 Soest In cooperation with:

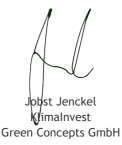


the purchase of 100% green electricity from renewable energy plants with statutory environmental standards.

The guarantees of origin are issued towards renewable energy plants which comply with statutory environmental standards whilst being connected to the European grid. Furthermore, they fulfill the criteria for Klimalnvest ÖKOSTROM by Klimalnvest Green Concepts GmbH.

For the determined electricity consumption, Kunert Soest GmbH & Co. KG Papierverarbeitungswerk achieves climate neutrality through the use of green electricity and the offset of upstream emissions which arise, inter alia, during the construction of the plants. In the period from 01 January, 2022 until 31 December, 2022 an amount of up to 2,289,000 kWh of electricity is neutralized by 100% ecological and climate-neutral electricity from renewable energy.

Compared to an electricity generation through energy sources constituting the German energy mix at the time of issuing this certificate, up to 812 tons of CO₂ emissions will be saved through purchasing and using renewable energy. This amount also includes the offset of upstream emissions.











Certificate No. 2021-0873

In cooperation with:



We hereby confirm
Kunert Wedderstedt GmbH & Co. KG
Papierverarbeitungswerk
Quedlinburger Str. 1 in 06458 Wedderstedt

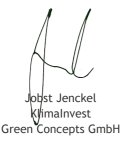


the purchase of 100% green electricity from renewable energy plants with statutory environmental standards.

The guarantees of origin are issued towards renewable energy plants which comply with statutory environmental standards whilst being connected to the European grid. Furthermore, they fulfill the criteria for Klimalnvest ÖKOSTROM by Klimalnvest Green Concepts GmbH.

For the determined electricity consumption, Kunert Wedderstedt GmbH & Co. KG Papierverarbeitungswerk achieves climate neutrality through the use of green electricity and the offset of upstream emissions which arise, inter alia, during the construction of the plants. In the period from 01. January, 2022 until 31. Dezember, 2022 an amount of up to 1.384.000 kWh of electricity is neutralized by 100% ecological and climate-neutral electricity from renewable energy.

Compared to an electricity generation through energy sources constituting the German energy mix at the time of issuing this certificate, up to 491 tons of CO₂ emissions will be saved through purchasing and using renewable energy. This amount also includes the offset of upstream emissions.











Certificate No. 2021-0878



We hereby confirm

A. Graupner GmbH

Papierverarbeitung

Hauptstr. 110 C in 08352 Raschau-Markersbach

In cooperation with:



the purchase of 100% green electricity from renewable energy plants with statutory environmental standards.

The guarantees of origin are issued towards renewable energy plants which comply with statutory environmental standards whilst being connected to the European grid. Furthermore, they fulfill the criteria for Klimalnvest ÖKOSTROM by Klimalnvest Green Concepts GmbH.

For the determined electricity consumption, A. Graupner GmbH Papierverarbeitung achieves climate neutrality through the use of green electricity and the offset of upstream emissions which arise, inter alia, during the construction of the plants. In the period from 01 January, 2022 until 31 December, 2022 an amount of up to 642,000 kWh of electricity is neutralized by 100% ecological and climate-neutral electricity from renewable energy.

Compared to an electricity generation through energy sources constituting the German energy mix at the time of issuing this certificate, up to 228 tons of CO₂ emissions will be saved through purchasing and using renewable energy. This amount also includes the offset of upstream emissions.

