

**Von:** VERRA Administrator Registry@verra.org  
**Betreff:** Verra Registry: Notification of Verified Carbon Unit (VCU) Retirement  
**Datum:** 2. Dezember 2020 um 08:42  
**An:** katrin.tremmel@zukunftswerk.org



This email is to acknowledge that on Dec 2 2020 7:42AM, Zukunftswerk eG retired 83 Verra Registry Verified Carbon Units (VCUs). The VCUs were issued in accordance to Verified Carbon Standard protocols, which prescribe a rigorous carbon offset project registration and verification process used to ensure the originating offset project contributes to real and additional emission reductions. The issuance and ownership of these VCUs has been tracked in VERRA Registries using unique serial numbers to prevent double counting or double selling. Now that these VCUs have been retired from the registry **permanently**, no one else can hold or retire the VCUs. Details about the VCUs are listed below.

**Quantity of retired VCUs:** 83

**VCU serial numbers:** 5476-238514803-238514885-VCU-005-APX-BG-1-1258-01112012-31122012-0

**Date of retirement:** Dec 2 2020 7:42AM

**Beneficial Owner:** Zukunftswerk eG

**VCU retirement reason details:** Retirement for Person or Organization; Stilllegung für Gösde-Beton GmbH zur Kompensation von CO2-Emissionen durch Geschäftstätigkeiten in 2021

**Public URL:** <https://registry.verra.org/myModule/rpt/myrpt.asp?r=206&h=23540>

**Originating carbon offset project:** Saint Nikola Wind Farm

**Project type:** Energy industries (renewable/non-renewable sources)

**Project country:** BG

Visit <https://verraregistry.org> for more information about The Verra Registry. You can view public reports listing retired VCUs and additional information about the offset project, including project documentation.

**Von:** VERRA Administrator Registry@verra.org  
**Betreff:** Verra Registry: Notification of Verified Carbon Unit (VCU) Retirement  
**Datum:** 2. Dezember 2020 um 08:41  
**An:** katrin.tremmel@zukunftswerk.org



This email is to acknowledge that on Dec 2 2020 7:41AM, Zukunftswerk eG retired 10 Verra Registry Verified Carbon Units (VCUs). The VCUs were issued in accordance to Verified Carbon Standard protocols, which prescribe a rigorous carbon offset project registration and verification process used to ensure the originating offset project contributes to real and additional emission reductions. The issuance and ownership of these VCUs has been tracked in VERRA Registries using unique serial numbers to prevent double counting or double selling. Now that these VCUs have been retired from the registry **permanently**, no one else can hold or retire the VCUs. Details about the VCUs are listed below.

**Quantity of retired VCUs:** 10

**VCU serial numbers:** 6293-294411877-294411886-VCU-005-APX-BG-1-1258-01012013-31122013-0

**Date of retirement:** Dec 2 2020 7:41AM

**Beneficial Owner:** Zukunftswerk eG

**VCU retirement reason details:** Retirement for Person or Organization; Stilllegung für Gösde-Beton GmbH zur Kompensation von CO2-Emissionen durch Geschäftstätigkeiten in 2021

**Public URL:** <https://registry.verra.org/myModule/rpt/myrpt.asp?r=206&h=23802>

**Originating carbon offset project:** Saint Nikola Wind Farm

**Project type:** Energy industries (renewable/non-renewable sources)

**Project country:** BG

Visit <https://verraregistry.org> for more information about The Verra Registry. You can view public reports listing retired VCUs and additional information about the offset project, including project documentation.