


Von: environmental@markit.com 
Betreff: Unit Assignment Notification
Datum: 12. Januar 2016 um 17:31
An: alex.rossner@zukunftswerk.org

E



Unit Assignment Notification

Dear Alex Rossner,

This email is to acknowledge that on 12 Jan 2016 4:31:11 PM, zukunftswerk eG irreversibly assigned 64 Gold Standard Voluntary Emissions Reductions (VERs)*.

The VER credits were issued by The Gold Standard Foundation following a rigorous carbon offset project registration process. The robust monitoring, reporting and validation/verification process ensures the originating offset project delivers real, permanent and additional emission reductions whilst positively contributing to local and global sustainable development. The issuance and ownership of these Gold Standard VERs have been tracked in The Gold Standard Environmental Registry using unique serial numbers to prevent double counting or double selling. These VERs have been Assigned from the registry PERMANENTLY, no one else can hold or Assign these VERs. Details about the VERs are listed below.

Quantity of assigned VERs: 64
VER serial numbers: GS1-1-BO-GS2951-22-2011-3151-287993 to 288056
Date of assignment: 12 Jan 2016 4:31:11 PM
Assignment comments: Assignment on behalf of our customer F. Leitner Mineralöle GmbH
Originating carbon offset project: ArBolivia- Phase II
Project type: A/R
Country: Bolivia, Plurinational State of

Visit goldstandard.org for more information about The Gold Standard Foundation or Gold Standard Registry.

Public records of the assigned VER credits can be viewed on the Markit Environmental Registry. Each report contains additional information about the offset project including all the project documentation.

*Assigning is the activity with which a holder of Validated VERs may commit to retire those credits upon verification. Assignment is irreversible, and Assigned VER will be retired immediately upon verification.

Kind regards,

The Gold Standard Registry Team

registry@goldstandard.org
Phone: +44 131 208 3457