



Verified Carbon
Standard

Certificate of Verified Carbon Unit (VCU) Retirement

Verra, in its capacity as administrator of the Verra Registry, does hereby certify that on 18 Oct 2024, 448 Verified Carbon Units (VCUs) were retired on behalf of:

MORALT AG

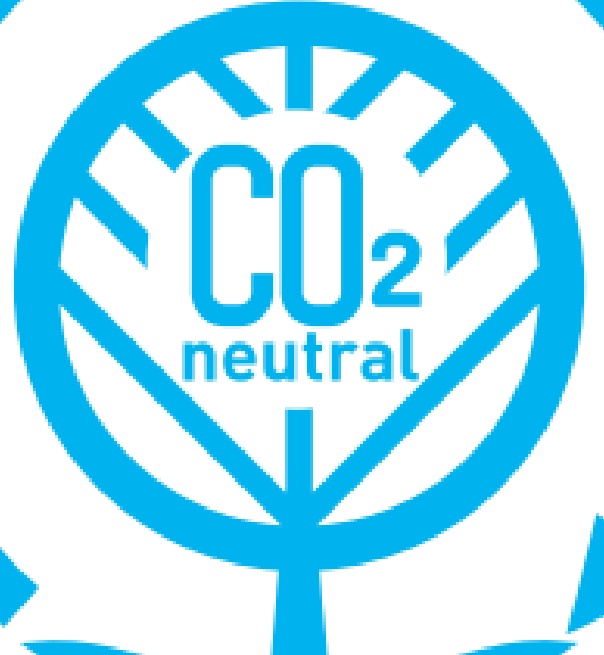
Project Name

Renewable Wind Power Project by Adani

VCU Serial Number

12388-408437969-408438864-VCS-VCU-1491-VER-IN-1-2042-01012020-31122020-0

Additional Certifications



KLIMANEUTRALES UNTERNEHMEN*

Eine Initiative des **HDH** **www.klimaschutzholzindustrie.de

*Gemäß den Richtlinien der Gesellschaft für Klimaschutz für die Holzindustrie GmbH**
(bilanziell, durch CO2-Zertifikate, ohne Produkte)

Prüfnummer

H0111N24

Hersteller Moralt AG,
Hausham





Development and Climate Alliance

DEVELOPMENT AND CLIMATE ALLIANCE

The Development and Climate Alliance is a partnership that combines climate action with sustainable development. The Alliance pays tribute to voluntary, non-governmental involvement in climate protection efforts.

The Alliance mobilises additional funding for efforts to simultaneously address the two major challenges for the future: climate action and sustainable development. Privately funded carbon offsetting projects thus serve as a powerful complement to governmental financing for climate action and development.

Since its launch in November 2018, **several hundred supporters** have joined the Alliance – businesses (Bosch, TSG Hoffenheim), public authorities (the Hessian federal state government) and civil society organisations (NABU). Private individuals, too, can join and become climate-neutral.

THE MEMBERS OF THE ALLIANCE PURSUE A RANGE OF DIFFERENT GOALS:

1. achieving climate-neutrality for themselves at a future point in time;
2. contributing towards international climate action;
3. contributing to the implementation of the 2030 Agenda via development projects.

CARBON OFFSETTING IN DEVELOPING COUNTRIES

Supporters of the Alliance invest in **projects in developing and emerging countries**. The projects in which they invest should

- be aimed at avoiding, reducing or capturing greenhouse gas emissions, thereby contributing to climate protection in the project country;
- foster economic and technological progress in developing and emerging countries; and
- show that impacts measured using high standards which are subject to independent monitoring have been achieved.

LOCAL CLIMATE ACTION IS PARTICULARLY EFFECTIVE

Climate action is particularly effective in developing countries and emerging economies.

- Mangroves sequester up to five times as much CO₂ as other forests and protect against flooding. However, one third of the world's mangroves has already been destroyed.
- In Africa, 600 million people do not have any access at all to electricity. Renewable energy sources should meet this need, enabling climate goals to be achieved.

BMZ TO BECOME CLIMATE-NEUTRAL BY 2020

The **BMZ** is setting a good example. **It is the first German ministry to announce its intention of becoming climate neutral – with 1 January 2020 as the target date.**