FOR CLAYTON UTZ 0 5 A P R I L 2 0 2 2



TEMCARBON OFFSET ERE I REMENT



430036). TEM is authorised to provide financial services to wholesale clients (within the meaning of the Corporations Act 2001).

CERTIFICATE NO. CUTZ-1021
CLAYTON UTZ

TEM RETIREMENT REPORT

Pre-retired on behalf of Clayton Utz for their FY22 and FY23 emissions.



REFERENCE	PROJECT NAME	SERIAL NO.	COUNTRY	PROJECT ID	TYPE	VINTAGE	DATE	SUB UNITS	UNITS
9	KACCU-AUS-WALFA2	8,329,566,400 - 8,329,566,899	Australia	EOP100947	Fire	2020-21	5/04/2022	-	500
10	VCS-IND-Wind Bundle Gujarat Enercon	9125-69929466-69939351-VCS-VCU-997-VER-IN-1-370-01022018-31122018-0	India	VCS370	Wind	2018	5/04/2022	-	9,886
								TOTAL	10,386



EXTRAORDINARY IMPACT

OFFSET PROJECT CATEGORY **OVERVIEW**

Arnhem Land in the Northern Territory is prone to extreme, devastating wildfires that affect the landscape, people, plants and animals. These projects are owned exclusively by Aboriginal people with custodial responsibility for those parts of Arnhem Land under active bushfire management. Local rangers conduct controlled burns early in the dry season to reduce fuel on the ground and establish a mosaic of natural firebreaks, preventing bigger, hotter and uncontrolled wildfires later in the season.

The projects provide employment and training opportunities for local rangers while supporting Aboriginal people in returning to, remaining on and managing their country. Communities are supported in the preservation and transfer of knowledge, the maintenance of Aboriginal languages and the wellbeing of traditional custodians.

The project meets the following Sustainable Development Goals























EXTRAORDINARY IMPACT

OFFSET PROJECT CATEGORY **OVERVIEW**

Across India, wind farms introduce clean energy to the grid which would otherwise be generated by coal-fired power stations. Wind power is clean in two ways: it produces no emissions and also avoids the local air pollutants associated with fossil fuels. Electricity availability in the regions have been improved, reducing the occurrence of blackouts across the area.

The projects support national energy security and strengthen rural electrification coverage. In constructing the turbines new roads were built, improving accessibility for locals. The boost in local employment by people engaged as engineers, maintenance technicians, 24-hour on-site operators and security guards also boosts local economies and village services.

The projects meet the following Sustainable Development Goals





















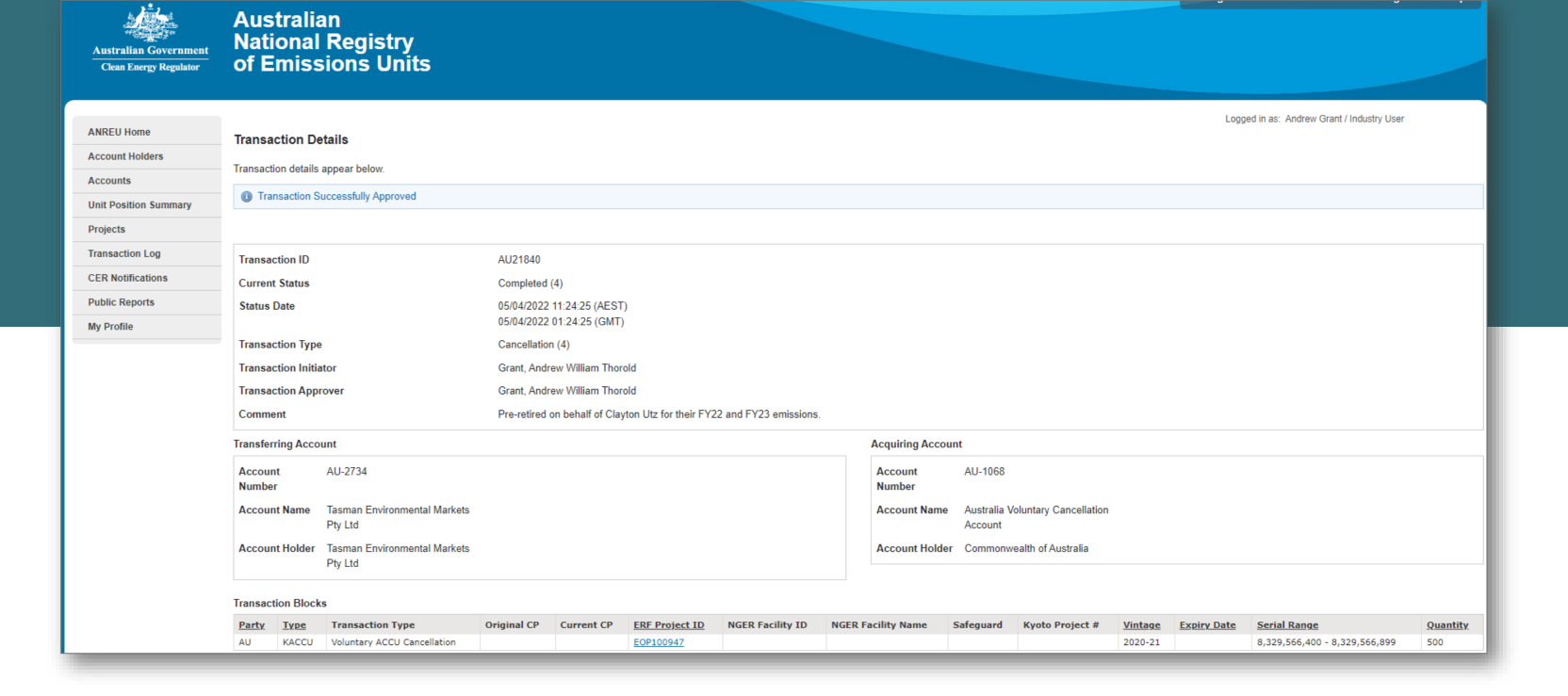


EVIDENCE

RETIREMENT CONFIRMATION

OFFSET REF 9: ANREU Registry

LINK TO REGISTRY: 8,329,566,400 - 8,329,566,899





EVIDENCE

RETIREMENT CONFIRMATION

OFFSET REF 10: VERRA Registry

LINK TO SERIAL NUMBER: <u>9125-69929466-69939351-VCS-VCU-997-VER-IN-1-370-01022018-31122018-0</u>

