DMAW LAWYERS 2 MARCH 2023

# TEM CARBON OFFSET RETIREMENT





Tasman Environmental Markets Australia Pty Ltd (TEM) is an authorised representative (ABN 97 659 245 011, CAR 001297708) of TEM Financial Services Pty Limited (ABN 58 142 268 479, AFSL 430036).
TEM is authorised to provide financial services to wholesale clients (within the meaning of the Corporations Act 2001)

CERTIFICATE NO. **DMAW-0223** DMAW LAWYERS

## TEM RETIREMENT REPORT

Retired on behalf of DMAW Lawyers - a client of TEM



REFERENCE	<b>PROJECT NAME</b>	SERIAL NO.	<b>COUNTRY</b>	PROJECT ID	TYPE	VINTAGE	DATE	UNITS
1	KACCU-AUS-WALFA2	SN 8,343,724,772 8,343,724,821	Australia	EOP100947	Fire	2022	28/02/2023	50
2	KACCU-AUS-Max Waters Reforestation	SN 8,353,925,516 8,353,925,539	Australia	EOP100702	Reforestation	2023	28/02/2023	24
							TOTAL	74



### 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 projects meet the following Sustainable Development Goals























### OFFSET PROJECT CATEGORY OVERVIEW

Located in the Great Southern region of Western Australia, 170 hectares of permanent eucalyptus tree plantings have been strategically established across four farms between the towns of Quairading and Kojonup.

Planted in narrow belts and small blocks during 2012 and 2013 expressly for the purpose of carbon abatement, the trees are thriving and contributing to environmentally regenerative outcomes in the surrounding landscape that continues to be farmed by the landholder.

Reforestation has occurred primarily on light sandy patches of land, or along denuded stream banks. As the plantings mature and forest canopy is regenerated, a range of potential biodiversity co-benefits are achieved. With both the robust carbon removals and the potential to improve biodiversity outcomes in the project area, this reforestation initiative is a prime example of high-integrity nature-based climate change solutions.

The projects meet the following Sustainable Development Goals











VIDENCE

#### RETIREMENT CONFIRMATION

**OFFSET REF 1-2:** Australian National Register of Emission Units LINK TO REGISTRY

SN8,343,724,772 - 8,343,724,821 SN8,353,925,516 - 8,353,925,539



