### TEM ONLINE 2 JUNE 2023

# TEM CARBON OFFSET RETIREMENT

asman 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 EM is authorised to provide financial services to wholesale clients (within the meaning of the Corporations Act 2001)



179, AFSL 430036)

CERTIFICATE NO. TEMON-0423-B TEM ONLINE

## TEM RETIREMENT **REPORT**

Retired on behalf of TEM Online clients; Altobu Pty Ltd, Connect Media, & Nibble Digital - 01/04/2023 - 30/04/2023



REFERENCE	PROJECT NAME	SERIAI	NO.		COUNTRY	PROJECT ID	ТҮРЕ	VINTAGE	DATE	
1	GSC-NPL-Promoting Clean Cookstoves in Nepal 1	GS1-1-NP-GS6212-16- 2018-19690	5334	5353	Nepal	GS6212	BioEnergy	2018	30/05/2023	
4	VCS-IND-Wind Project Maharashtra	8455-VCS-VCU-997-VER- IN-1-1520-01012019- 31102019-0	21832598	21832723	India	VCS1520	Wind	2019	30/05/2023	
									TOTAL	

#### UNITS

20

126

146



#### EXTRAORDINARY IMPACT

### **OFFSET PROJECT** CATEGORY OVERVIEW

In Nepal, the vast majority of the rural population cook using traditional fires, often located inside poorly ventilated kitchens with small windows. This not only causes severe household air pollution and chronic respiratory, heart and eye disease but imposes a material health burden on women and children who are responsible for preparing meals. These projects distribute efficient, clean burning cookstoves which reduce smoke pollution and the associated health risks while reducing carbon emissions. As they require less wood, the stoves reduce household expenditure on firewood as well as the amount of time women and children spend gathering it from local sources. This allows time for other activities and alleviates the threat of clearing on native forests.



The projects meet 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





## **RETIREMENT CONFIRMATION**

OFFSET REF 1: Gold Standard Impact Registry LINK TO REGISTRY GS1-1-NP-GS6212-16-2018-196905334 - 5353

G IMPACT REGISTRY	CREDITS PR	OJECTS	=
<b>Credits •</b> VER 5334 — 5353			
PROJECT ISSUED TO Promoting Clean Cool	king Solutions for the Disa	dvantaged Households (GS6212)	VIEW PROJECT
SERIAL NUMBER GS1-1-NP-GS6212-16-2	018-19690-5334-5353		
STATUS IF Retired		PRODUCT •	VER
NUMBER OF CREDITS 20		MONITORING PERIOD Ma	y 01, 2018 — Jul 31, 2019
ISSUANCE DATE May 14, 2020		VINTAGE 20	18
RETIREMENT DETAILS			
RETIREMENT DATE	May 31, 2023		
RETIREMENT NOTE	Retired on behalf of TEM	! Online clients: 01/04/2023 - 30/04/	2023
USING ENTITY	Tasman Environmental	Markets Australia Pty Ltd	



## RETIREMENT CONFIRMATION

OFFSET REF 4: VERRA Registry LINK TO REGISTRY 8455-VCS-VCU-997-VER-IN-1-1520-01012019-31102019-021832598 - 21832723



	Retirement Reason Details	Date of Retirement
R T 0 3	Retired on behalf of EM Online clients: 1/04/2023 - 0/04/2023	31/05/2023

