EA TECHNOLOGY PTY LTD. 20 MARCH 2023

## TEM CARBON OFFSET RETIREMENT



A product by TEM

CERTIFICATE NO. EATECH-0323 EA TECHNOLOGY PTY LTD.

## TEM RETIREMENT REPORT

Retired on behalf of EA Technology - a client of TEM.



REFERENCE	NAME	SERIAL NO.	COUNTRY	PROJECT ID	TYPE	VINTAGE	DATE	UNITS
1	VCS-IND-Anthiyur Tamil Nadu	8409-VCS-VCU-997-VER-IN-1- 682-01092018-31122018-0 15678242 15678330	India	VCS682	Wind	2018	20/03/2023	89
							TOTAL	89



## 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:** VERRA Registry <u>LINK TO REGISTRY</u> 8409-VCS-VCU-997-VER-IN-1-682-01092018-31122018-015678242 - 15678330



