

HAMMONS HOLDINGS PTY LTD
27 NOVEMBER 2023

TEM CARBON OFFSET RETIREMENT



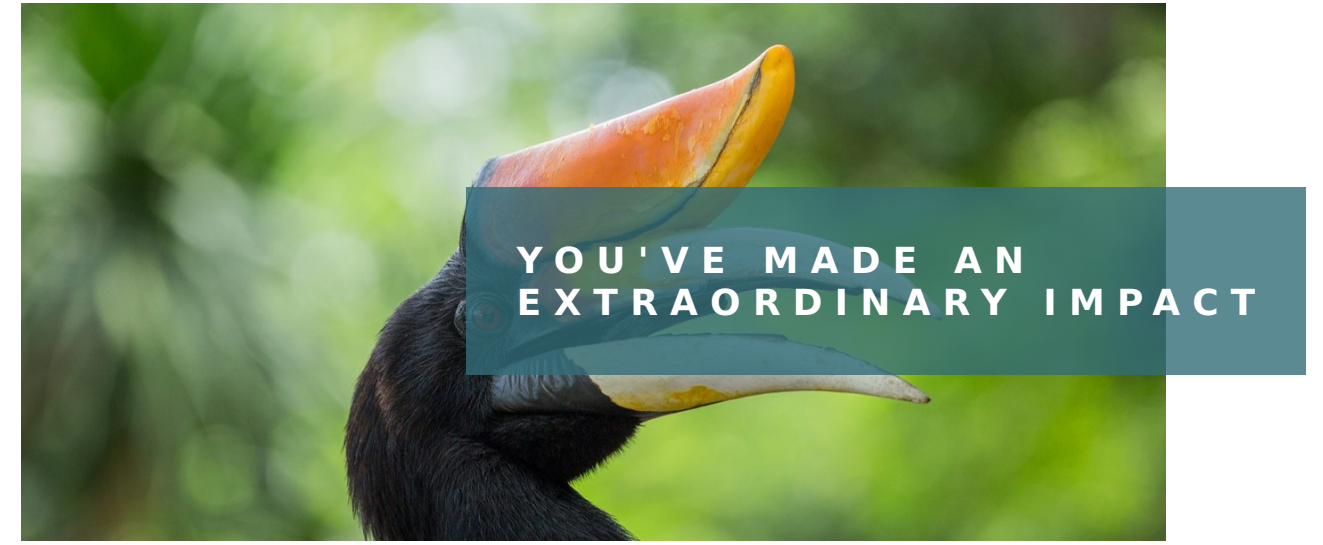
A product by TEM

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. **TO-HAMHO-1123**
HAMMONS HOLDINGS PTY LTD

TEM RETIREMENT REPORT

Retired on behalf of Hammons Holdings Pty Ltd for Climate Active
for FY2022 emissions.



REFERENCE	PROJECT NAME	SERIAL NO.	COUNTRY	PROJECT ID	TYPE	VINTAGE	DATE	UNITS
1	Katingan REDD+	6359-VCU-016-APX-ID-14-1477-01012017-31122017-1 303489333 303489720	Indonesia	VCS1477	REDD	2017	05/12/2023	388
2	Sah Wind Project	GS1-1-TR-GS905-12-2016-6849 21920 22919	Turkey	GS905	Wind	2015-2016	05/12/2023	1,000
							TOTAL	1,388

E X T R A O R D I N A R Y I M P A C T

OFFSET PROJECT CATEGORY OVERVIEW

The largest programme of its kind, the Katingan Mentaya Project protects vital peatland in Central Kalimantan Indonesia from being destroyed. These wetlands store large amounts of carbon naturally, and by conserving them, we prevent carbon dioxide from being released to the environment.

This also secures vital habitat for five critically endangered species including the Bornean Orangutan, Proboscis Monkey and Southern Bornean Gibbon. In partnership with 34 local villages, the project also builds community capacity and sustainable development through employment and education. By fostering inclusive partnerships and a culture of sustainability in local communities, the project serves to reduce poverty, enhance the well-being of communities and eliminate drivers of deforestation.

The projects meet the following Sustainable Development Goals



E X T R A O R D I N A R Y I M P A C T

OFFSET PROJECT CATEGORY OVERVIEW

Demand for electricity in Turkey is growing this wind farm project supplies the national grid with zero emission energy generated by the wind resources of the Gokçedag Mountains of Osmaniye province in southeast Turkey.

In addition to reducing greenhouse gas emissions by displacing energy from thermal power plants, the project has also created employment opportunities in the area.

These project help to secure supplies for rural communities and works with locals to identify infrastructure needs in order to improve connectivity and community facilities.

The projects meet the following Sustainable Development Goals



E V I D E N C E

RETIREMENT CONFIRMATION

OFFSET REF 1:

[LINK TO REGISTRY](#)

6359-VCU-016-APX-ID-14-1477-01012017-31122017-1303489333 - 303489720



Home

RETIRED UNITS

From Vintage	To Vintage	Serial Number	Quantity of Units	Unit Type	Project ID	Project Name	Project Type	Additional Issuance Certifications	Origination Program	Project Site State/Province	Project Country/Area	Account Holder	Retirement Reason	Beneficial Owner	Retirement Reason Details	Date of Retirement
01/01/2017	31/12/2017	6359-303489333-303489720-VCU-016-APX-ID-14-1477-01012017-31122017-1	388	VCU	1477	Katingan Peatland Restoration and Conservation Project	Agriculture Forestry and Other Land Use	CCB-Biodiversity Gold, CCB-Climate Gold, CCB-Community Gold, CCB-Gold		Central Kalimantan	Indonesia (ID)	Tasman Environmental Markets Australia Pty Ltd	Retirement for Person or Organization	Hammons Holdings Pty Ltd	Retired on behalf of Hammons Holdings Pty Ltd for Climate Active for FY2022 emissions.	26/11/2023

1 - 1 : 1

« First Prev Go To Next Last »



E V I D E N C E

RETIREMENT CONFIRMATION

OFFSET REF 2:

[LINK TO REGISTRY](#)

GS1-1-TR-GS905-12-2016-684921920 - 22919

G IMPACT REGISTRY CREDITS PROJECTS

Retirement

STATUS	⇓ Retired	NUMBER OF CREDITS	1000
--------	-----------	-------------------	------

RETIREMENT DETAILS

RETIREMENT DATE	Nov 27, 2023
RETIREMENT NOTE	<i>Retired on behalf of Hammons Holdings Pty Ltd for Climate Active for FY2022 emissions.</i>
USING ENTITY	Hammons Holdings Pty Ltd

QUANTITY	GS ID	PROJECT DETAILS	COUNTRY	PROJECT TYPE	METHODOLOGY	PRODUCT	SERIAL NUMBER	ACTIONS
1000	GS905	Sah Wind Power Plant by Cagla Balci Eris	Turkey	Wind	ACM0002 Grid-connected electricity generation from renewable sources	VER	GS1-1-TR-GS905-12-2016-6849-21920-22919	VIEW

