

**Driving Climate Actions** 

## Project Verification Report

V3.1 - 2020

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Project Verification Report

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COVER PAGE Project Verification Report Form (PVR)				
	BASIC INFORMATION			
Name of approved GCC Project Verifier / Reference No. (also provide weblink of approved GCC Certificate) Type of Accreditation	Carbon Check (India) Private Limited. /GCCV004/01 http://globalcarboncouncil.com/wp- content/uploads/2021/10/carbon-check-india-private-limited- ccipl.pdf Individual Track <sup>1</sup> CDM Accreditation 28/03/2019 to 01/06/2024 https://cdm.unfccc.int/DOE/list/DOE.html?entityCode=E-0052 ISO 14065 Accreditation UNFCCC (28/06/2021 to 27/06/2024) https://cdm.unfccc.int/DOE/list/DOE.html?entityCode=E-0052			
Approved GCC Scopes and GHG Sectoral scopes for Project Verification	<ul> <li>GCC Scope</li> <li>Green House Gas (GHG# - ACC)</li> <li>Environmental No-harm (E+)</li> <li>Social No-harm (S+)</li> <li>Sustainable Development Goals (SDG+)</li> <li>GHG Sectoral Scope <ol> <li>Energy (renewable/non-renewable sources) (CDM TA</li> <li>1.2)</li> </ol> </li> </ul>			
Validity of GCC approval of Verifier	08/03/2023 to 31/05/2024			
Title, completion date, and Version number of the PSF to which this report applies	Wind Power Projects by AES Version 03 Dated 07/12/2023			
Title of the project activity	Wind Power Projects by AES			
<b>Project submission reference no.</b> (as provided by GCC Program during GSC)	S00711			

<sup>&</sup>lt;sup>1</sup> Note: GCC Verifier under Individual tack is not eligible to conduct verifications for the GCC project that intends to supply carbon credits (ACCs) for CORSIA requirements.

Eligible GCC Project Type <sup>2</sup> as per the Project Standard (Tick applicable project type)	□ Type	Type A1 Type A2 Sub-Type 1 Sub-Type 2 Sub-Type 3 Sub-Type 4	ed CDM Projects	5:	
Date of completion of Local stakeholder consultation	10/08/2021				
Date of completion and period of Global stakeholder consultation. Have the GSC comments been verified. Provide web-link.	12/12/2022 – 26/12/2022 No comments were received. https://www.globalcarboncouncil.com/global-stakeholders- consultation-6/				
Name of Entity requesting verification service (can be Project Owners themselves or any Entity having authorization of Project Owners)	<ol> <li>AES Brasil Operações S.A.,</li> <li>Kosher Climate India Private Limited.</li> </ol>				
Contact details of the representative of the Entity, requesting verification service (Focal Point assigned for all communications) Country where project is located	Kosher Climate India Private LimitedAddress: Zee Plaza, No.1678, Ground and 1st Floor, 27th Main Rd, near Andhra Bank, Sector 2, HSR Layout, Bengaluru, Karnataka 560102Email: <a href="mailto:narendra@kosherclimate.com">narendra@kosherclimate.com</a> Brazil				
GPS coordinates of the Project site(s)	Address and geographic coordinates of the physical site of the project activity				
	Project activity WTG 01 WTG 02 WTG	Latitude 14°30'25.44"S 14°30'20.10"S 14°30'15.32"S	Longitude 42°35'10.15"W 42°35'7.15"W 42°35'7.08"W	Decimal -14.5070 -14.5055	Decimal - 42.5861 - 42.5853 -
	03			-14.5042	42.5853

<sup>&</sup>lt;sup>2</sup> Project Types defined in Project Standard and Program Definitions on GCC website.

<sup>&</sup>lt;sup>3</sup> GCC Project Verifier shall conduct Project Verification for all project types except B<sub>2</sub>.

WTG 04	14°30'10.13"S	42°35'4.88"W	-14.5028	- 42.5852
WTG 05	14°30'4.86"S	42°35'3.32"W	-14.5013	- 42.5848
WTG 06	14°30'0.22"S	42°35'2.28"W	-14.5000	-
WTG	14°29'54.95"S	42°35'0.32"W	44.4005	42.5845
07 WTG	14°29'49.47"S	42°34'59.00"W	-14.4985	42.5834 -
08 WTG	14°29'44.50"S	42°34'58.44"W	-14.4970	42.5830
09 WTG	14°29'59.40"S	42°35'22.90"W	-14.4956	42.5829
10 WTG			-14.4998	42.5896
11	14°29'53.97"S	42°35'22.34"W	-14.4983	- 42.5895
WTG 12	14°29'49.05"S	42°35'22.30"W	-14.4970	- 42.5895
WTG 13	14°31'29.48"S	42°35'28.61"W	-14.5248	- 42.5912
WTG 14	14°31'25.97"S	42°35'27.25"W	-14.5238	- 42.5909
WTG 15	14°31'20.27"S	42°35'27.18"W	-14.5222	- 42.5908
WTG 16	14°31'15.99"S	42°35'24.34"W	-14.5211	- 42.5900
WTG				-
17 WTG	14°31'11.34"S	42°35'22.83"W	-14.5209 -14.5181	42.5896
18 WTG	14°31'7.32"S	42°35'20.07"W		42.5889 -
19 WTG	14°31'2.66"S	42°35'18.27"W	-14.5174	42.5884
20 WTG	14°30'57.94"S	42°35'16.92"W	-14.5155	42.5879
21 WTG	14°30'53.16"S	42°35'15.78"W	-14.5147	42.5877
22	14°30'50.22"S	42°35'16.90"W	-14.5145	- 42.5874
WTG 23	14°30'43.93"S	42°35'16.71"W	-14.5110	- 42.5879
WTG 24	14°30'39.81"S	42°35'14.20"W	-14.5100	- 42.5872
WTG 25	14°30'35.06"S	42°35'12.78"W	-14.5097	- 42.5868
WTG 26	14°30'30.14"S	42°35'11.98"W	-14.5083	- 42.5866
WTG 27	14°29'36.47"S	42°34'49.05"W	-14.4934	- 42.5802
WTG				-
28 WTG	14°29'24.54"S	42°35'8.22"W	-14.4890	42.5850
29 WTG	14°29'19.42"S	42°35'6.29"W	-14.4887	42.5850
30 WTG	14°29'14.02"S	42°35'8.00"W	-14.4872	42.5855 -
31	14°29'8.51"S	42°35'9.65"W	-14.4856	42.5860

 	-	-		
WTG			44 40 40	-
32	14°29'3.17"S	42°35'9.81"W	-14.4842	42.5860
WTG 33	14°28'58.20"S	42°35'9.64"W	-14.4828	- 42.5860
WTG	14 20 30.20 3	42 33 9.04 W	-14.4020	42.3000
34	14°28'53.45"S	42°35'10.20"W	- 14.48151	- 42.5861
WTG	14 20 00.40 0	42 00 10.20 11	14.40101	-
35	14°28'48.31"S	42°35'10.60"W	-14.4800	42.5862
WTG				-
36	14°28'43.55"S	42°35'9.32"W	-14.4789	42.5858
WTG				-
37	14°28'38.36"S	42°35'8.28"W	-14.4778	42.5854
WTG				-
38	14°28'33.84"S	42°35'8.02"W	-14.4760	42.5850
WTG				-
39	14°28'28.54"S	42°35'7.38"W	-14.4757	42.5842
WTG				-
40	14°28'23.74"S	42°35'6.42"W	-14.4732	42.5849
WTG	44900140 50110		44 4740	-
41 WTC	14°28'18.59"S	42°35'5.04"W	-14.4718	42.5847
WTG 42	14°28'14.01"S	42°35'3.27"W	-14.4708	- 42.5842
42 WTG	14 20 14.01 3	72 JJ J.21 VV	-14.4700	-
43	14°28'7.92"S	42°35'0.86"W	-14.4688	- 42.5840
WTG			11.1000	-
44	14°28'2.55"S	42°34'58.36"W	-14.4673	42.5839
WTG				-
45	14°27'57.07"S	42°34'55.28"W	-14.4659	42.5836
WTG				-
46	14°27'52.24"S	42°34'55.34"W	-14.4645	42.5836
WTG				-
47	14°27'47.41"S	42°34'52.66"W	-14.4631	42.5831
WTG		4000 4154 0550	44 40 17	-
48	14°27'42.42"S	42°34'51.07"W	-14.4617	42.5825
WTG	14°27'37.30"S	12021150 10111	11 1600	-
49 WTG	14 21 31.30 3	42°34'50.48"W	-14.4603	42.5806
50	14°27'32.23"S	42°34'49.29"W	-14.4589	- 42.5809
WTG	17 21 32.23 3	72 07 43.23 11	-14.4003	-
51	14°27'27.18"S	42°34'48.40"W	-14.4542	- 42.5801
WTG				-
52	14°27'21.94"S	42°34'47.68"W	-14.4544	42.5799
WTG				-
53	14°27'17.05"S	42°34'46.41"W	-14.4547	42.5795
WTG				-
		42°34'41.38"W	-14.4512	42.5773
54	14°27'4.57"S	12 01 11100 11		
WTG				-
WTG 55	14°26'59.52"S	42°34'40.71"W	-14.4513	- 42.5779
WTG 55 WTG	14°26'59.52"S	42°34'40.71"W		-
WTG 55 WTG 56			-14.4513 -14.4511	- 42.5779 - 42.5783
WTG 55 WTG 56 WTG	14°26'59.52"S 14°26'54.87"S	42°34'40.71"W 42°34'40.17"W	-14.4511	- 42.5783 -
WTG 55 WTG 56 WTG 57	14°26'59.52"S	42°34'40.71"W		-
WTG 55 WTG 56 WTG 57 WTG	14°26'59.52"S 14°26'54.87"S 14°26'38.22"S	42°34'40.71"W 42°34'40.17"W 42°34'36.79"W	-14.4511 -14.4434	- 42.5783 - 42.5768 -
WTG 55 WTG 56 WTG 57	14°26'59.52"S 14°26'54.87"S	42°34'40.71"W 42°34'40.17"W	-14.4511	- 42.5783 -

				r	<del></del>
	WTG 60	14°26'22.36"S	42°34'39.26"W	-14.4439	- 42.5772
Applied methodologies. (approved methodologies of GCC or CDM can be used)	ACM0002 "Grid-connected electricity generation from renewable sources", version 21.0 from CDM.				
GHG Sectoral scopes linked to the applied methodologies	Scope 1 - energy industries (renewable / non-renewable sources)				
Project Verification Criteria: Mandatory requirements to be assessed	GCC Appl Appl Appl Nation Eligi Start Start Mee Creat Addi Emis Mon No C Loca Glob	onal Sustainable bility of the Project t date of the Project t applicability con dible Baseline tionality ssion Reduction of itoring Plan GHG Double Cou al Stakeholder Cou	uirements Methodology uirements /rules o Development Cri ct Type ect activity nditions in the app calculations	teria (if any) olied method ss ess	ology
<b>Project Verification Criteria:</b> Optional requirements to be assessed	Soci	al Safeguards St	uards Standard a andard do-no-har inable Developmo	m criteria.	
<b>Project Verifier's Confirmation:</b> The GCC Project Verifier has verified the GCC project activity and therefore confirms the following:	certifies th "Wind Por "The Proje including <i>methodolc</i> applicability real measured	ne following with wer Projects by A roject Owner has ct Submission the applicability <i>bgy, ACM0002 v</i> ty conditions and urable and addition	Carbon Check (In- respect to the GC AES". correctly describe Form (version C of the approve ersion 21] and n d is expected to onal GHG emissio lology, has appro	C Project A ed the Project 3, dated ( ed methodo neets the m achieve the on reduction	ctivity ct Activity in 07/12/2023) logy [ <i>CDM</i> nethodology forecasted us, complies

	and global stakeholder consultation processes and has calculated emission reductions estimates correctly and conservatively.
	The Project Activity is likely to generate GHG emission reductions amounting to the estimated 209,078 tCO2e per year, as indicated in the PSF, which are additional to the reductions that are likely to occur in absence of the Project Activity and complies with all applicable GCC rules, including ISO 14064-2 and ISO 14064-3.
	The Project Activity is not likely to cause any net-harm to the environment and/or society and complies with the Environmental and Social Safeguards Standard, and is likely to achieve the following labels:
	Social No-net-harm Label ( <b>S</b> ⁺)
	The Project Activity is likely to contribute to the achievement of United Nations Sustainable Development Goals (SDGs), complies with the Project Sustainability Standard, and contributes to achieving a total of [4] SDGs, with the following <sup>4</sup> SDG certification label ( <b>SDG</b> <sup>+</sup> ):
	Bronze SDG Label
	Silver SDG Label
	Gold SDG Label
	Platinum SDG Label
	Diamond SDG Label
	$\square$ The Project Activity complies with all the applicable GCC rules <sup>5</sup> and therefore recommends GCC Program to register the Project activity with above mentioned labels.
	The Project Activity complies with all the applicable requirement of the GCC Program and ICAO's requirements on CORSIA Emissions Unit Eligibility Criteria and CORSIA Eligible Emissions Units, as per Clarification No 1., v1.3 paragraph 23-25, and the ACCs expected to be issued during the crediting period is likely to be CORSIA eligible and can be used by International Airlines for offsetting their emissions during all phases of CORSIA and therefore requests GCC Steering Committee to append CORSIA Certification label (C+) to this project.
Project Verification Report,	Report No: CCIPL1681/GCC/VAL/GSPPA/20221207
reference number and date of approval	Version 01
	Date: 11/12/2023

<sup>&</sup>lt;sup>4</sup> SDG Certification labels: Bronze label (1 star): by achieving 2 out of 17 SDGs; Silver label (2 star): by achieving 3 out of 17 SDGs; Gold label (3 star): by achieving 4 out of 17 SDGs; Platinum label (4 star): by achieving 5 out of 17 SDGs; and Diamond label (5 star): by achieving more than 5 out of 17 SDGs.

<sup>&</sup>lt;sup>5</sup> "GCC Rules" are defined in Project Definitions and refers to the rules and requirements set out by the GCC program related to GHG emission reductions and its voluntary certification labels and are available on the GCC Program's public website: <u>https://www.globalcarboncouncil.com/resource-centre.html</u>

Name of the authorised personnel of GCC Project Verifier and his/her signature with date	Sanjay Kumar Agarwalla, Technical Director
	11/12/2023

## **1. PROJECT VERIFICATION REPORT**

## Section A. Executive summary

#### >>

Kosher Climate India Private Limited has appointed the GCC Project Verifier, Carbon Check (India) Private Ltd., to perform an independent project verification of the Project "Wind Power Projects by AES" (hereafter referred to as "project activity"). This report summarizes the findings of verification of the project, performed based on GCC rules and requirements as well as criteria given to provide for consistent project operations, monitoring, and reporting. This report contains the findings and resolutions from the project verification and a verification opinion. AES Brasil Operações S.A. has developed and owns the five wind power generation projects in Pindaí in the state of Bahia, in Brazil with an actual capacity of 20.16 MW, 30.24 MW, 10.08 MW, 18.48 MW, and 21.84 MW respectively, with total project capacity of 100.8 MW in Brazil. The installation of total of 60 WTGs has been completed, commissioned and connected to the national Grid of Brazil on 01/01/2016.

Type of Project	Grid connected wind power project
Technology	Wind turbine generators
Connected Grid	Brazilian national grid
Expected Annual Electricity supplied to Grid	452,157 MWh
Expected Annual Emission reduction	209,078 tCO <sub>2</sub> e
GCC labels applied	Environmental No-net-harm Label (E+), Social No- net-harm Label (S+), CORSIA requirements (C+) and United Nations Sustainable Development Goals (SDG+)
Environmental No-net-harm Label (E+) score	+9
Social No-net-harm Label (S+) score	+8
Number of United Nations Sustainable Development Goals (SDG+) opted	4

The purpose of the project verification is to have a thorough and independent assessment of the proposed Project Activity against the applicable GCC rules and requirements, including those specified in the Project Standard, applied methodology/methodological tools and any other requirements, in particular, the project's baseline, monitoring plan and the host country criteria. These are verified to confirm that the project design, as documented, is sound and reasonable and meets the identified criteria. Verification requirement for all GCC projects activity is necessary to provide assurance to stakeholders of the quality of the Project Activity and its intended generation of Approved Carbon Credits (ACCs).

#### Location

The Project Activity is located in Pindaí in the state of Bahia, in Brazil.

Project activity	Latitude	Longitude	Decimal	Decimal
WTG 1	14°30'25.44"S	42°35'10.15"W	-14.5070	-42.5861
WTG 2	14°30'20.10"S	42°35'7.15"W	-14.5055	-42.5853
WTG 3	14°30'15.32"S	42°35'7.08"W	-14.5042	-42.5853
WTG 4	14°30'10.13"S	42°35'4.88"W	-14.5028	-42.5852
WTG 5	14°30'4.86"S	42°35'3.32"W	-14.5013	-42.5848
WTG 6	14°30'0.22"S	42°35'2.28"W	-14.5000	-42.5845
WTG 7	14°29'54.95"S	42°35'0.32"W	-14.4985	-42.5834

	4 4000140 4780	4000 4150 00004	44.4070	10 5000
WTG 8	14°29'49.47"S	42°34'59.00"W	-14.4970	-42.5830
WTG 9	14°29'44.50"S	42°34'58.44"W	-14.4956	-42.5829
WTG 10	14°29'59.40"S	42°35'22.90"W	-14.4998	-42.5896
WTG 11	14°29'53.97"S	42°35'22.34"W	-14.4983	-42.5895
WTG 12	14°29'49.05"S	42°35'22.30"W	-14.4970	-42.5895
WTG 13	14°31'29.48"S	42°35'28.61"W	-14.5248	-42.5912
WTG 14	14°31'25.97"S	42°35'27.25"W	-14.5238	-42.5909
WTG 15	14°31'20.27"S	42°35'27.18"W	-14.5222	-42.5908
WTG 16	14°31'15.99"S	42°35'24.34"W	-14.5211	-42.5900
WTG 17	14°31'11.34"S	42°35'22.83"W	-14.5209	-42.5896
WTG 18	14°31'7.32"S	42°35'20.07"W	-14.5181	-42.5889
WTG 19	14°31'2.66"S	42°35'18.27"W	-14.5174	-42.5884
WTG 20	14°30'57.94"S	42°35'16.92"W	-14.5155	-42.5879
WTG 21	14°30'53.16"S	42°35'15.78"W	-14.5147	-42.5877
WTG 22	14°30'50.22"S	42°35'16.90"W	-14.5145	-42.5874
WTG 23	14°30'43.93"S	42°35'16.71"W	-14.5110	-42.5879
WTG 24	14°30'39.81"S	42°35'14.20"W	-14.5100	-42.5872
WTG 25	14°30'35.06"S	42°35'12.78"W	-14.5097	-42.5868
WTG 26	14°30'30.14"S	42°35'11.98"W	-14.5083	-42.5866
WTG 27	14°29'36.47"S	42°34'49.05"W	-14.4934	-42.5802
WTG 28	14°29'24.54"S	42°35'8.22"W	-14.4890	-42.5850
WTG 29	14°29'19.42"S	42°35'6.29"W	-14.4887	-42.5850
WTG 30	14°29'14.02"S	42°35'8.00"W	-14.4872	-42.5855
WTG 31	14°29'8.51"S	42°35'9.65"W	-14.4856	-42.5860
WTG 32	14°29'3.17"S	42°35'9.81"W	-14.4842	-42.5860
WTG 33	14°28'58.20"S	42°35'9.64"W	-14.4828	-42.5860
WTG 34	14°28'53.45"S	42°35'10.20"W	-14.48151	-42.5861
WTG 35	14°28'48.31"S	42°35'10.60"W	-14.4800	-42.5862
WTG 36	14°28'43.55"S	42°35'9.32"W	-14.4789	-42.5858
WTG 37	14°28'38.36"S	42°35'8.28"W	-14.4778	-42.5854
WTG 38	14°28'33.84"S	42°35'8.02"W	-14.4760	-42.5850
WTG 39	14°28'28.54"S	42°35'7.38"W	-14.4757	-42.5842
WTG 40	14°28'23.74"S	42°35'6.42"W	-14.4732	-42.5849
WTG 41	14°28'18.59"S	42°35'5.04"W	-14.4718	-42.5847
WTG 42	14°28'14.01"S	42°35'3.27"W	-14.4708	-42.5842
WTG 43	14°28'7.92"S	42°35'0.86"W	-14.4688	-42.5840
WTG 44	14°28'2.55"S	42°34'58.36"W	-14.4673	-42.5839
WTG 45	14°27'57.07"S	42°34'55.28"W	-14.4659	-42.5836
WTG 46	14°27'52.24"S	42°34'55.34"W	-14.4645	-42.5836
WTG 47	14°27'47.41"S	42°34'52.66"W	-14.4631	-42.5831
WTG 48	14°27'42.42"S	42°34'51.07"W	-14.4617	-42.5825
WTG 49	14°27'37.30"S	42°34'50.48"W	-14.4603	-42.5806
WTG 50	14°27'32.23"S	42°34'49.29"W	-14.4589	-42.5809
WTG 51	14°27'27.18"S	42°34'48.40"W	-14.4542	-42.5801
WTG 52	14°27'21.94"S	42°34'47.68"W	-14.4544	-42.5799
WTG 53	14°27'17.05"S	42°34'46.41"W	-14.4547	-42.5795
WTG 54	14°27'4.57"S	42°34'41.38"W	-14.4512	-42.5773
WTG 55	14°26'59.52"S	42°34'40.71"W	-14.4513	-42.5779
WTG 56	14°26'54.87"S	42°34'40.17"W	-14.4511	-42.5783
WTG 57	14°26'38.22"S	42°34'36.79"W	-14.4434	-42.5768
WTG 58	14°26'32.68"S	42°34'36.81"W	-14.4435	-42.5769
WTG 59	14°26'27.45"S	42°34'36.74"W	-14.4437	-42.5768
WTG 60	14°26'22.36"S	42°34'39.26"W	-14.4439	-42.5772

#### Scope of the GCC Project Verification

The project verification scope is defined as the independent and objective review of the project submission form (PSF /1/). The PSF /1/ is reviewed against the relevant criteria (see above) and decisions by the GCC, including the CDM approved baseline and monitoring methodology /B02/ and CDM Methodological tool 01 /B04/, tool 07/B05/, tool 24/B07/ and tool 27/B06/. The verification team has, based on the recommendations in the GCC Project Standard, Version 3.1 /B01-1/ and Project Verification Standard Version 3.1 /B01-2/ employed a rule-based approach, focusing on the identification of significant risks for project implementation and the generation of ACCs.

The verification is not meant to provide any consulting towards the project (owner)s. However, stated requests for clarifications and/or corrective actions may have provided input for improvement of the program design.

While carrying out the verification, GCC project verification team determines if the PSF complies with the requirements of the applicability conditions of the selected methodology /B02/, guidance issued by the GCC and assess the claims and assumptions made in the PSF /1/ without limitation on the information provided by the project owner.

#### Verification Process

#### Strategic risk Analysis and delineation of the GCC Project verification and sampling plan:

CCIPL employed the following GCC Project verification (termed as "Project Verification" as per GCC) process:

- 1. Conflict of interest review at the time of contract review.
- 2. Selection of Audit Team at the time of contract review.
- 3. Kick-off meeting with the client.
- 4. Review of the draft PSF listed on GCC website for public consultation.
- 5. Development of the GCC Project verification plan and sampling plan.
- 6. Desktop review and evaluation of emission reduction calculations.
- 7. Follow-up interaction with the client; and final statement and report development.

The GCC Project verification process has utilized to gain an understanding of the:

- Project's design, GHG emission sources and reductions,
- Baseline determination and additionality,
- GHG monitoring plan,
- Environmental & Social impacts,
- Stakeholder's consultation,
- SD indicators integrated with the project and
- Verify the collection and handling of data, the calculations that lead to the results, and the means for reporting the associated data and results.

Development of the GCC Project verification Plan:

The Audit Team formally documented its GCC Project verification plan as well as determined the datasampling plan. The GCC Project verification plan was developed based on discussion of key elements of the GCC Project verification process during the kick-off meeting and as per the criteria of engagement. The client had the opportunity to comment on key elements of this plan for GCC Project verification. Based on items discussed above and agreed upon with the client in the signed contract, the plan identified the CCIPL audit team members based on following:

• Project level of assurance (which is reasonable as per ISO 14064-2 requirements),

- Materiality threshold and
- Standards of evaluation and reporting for the GCC Project verification.

Materiality threshold on the basis of reasonableness of the assumptions, limitations and methods used to forecast information shall be based upon the evaluation of sufficient and appropriate information. It also provides an outline of the GCC Project verification process and established project deliverables. This GCC Project verification plan also included a sampling plan, which is designed to evaluate all project elements in areas of high risk of inaccuracy or non-conformance.

The project verification consists of the following four phases:

I. A desk review of the project submission form.

- A review of the data and information.
- Cross checks between information provided in the PSF /01//02/ and information from sources with all necessary means without limitations to the information provided by the project owner.

II. Follow-up interviews with project stakeholders

Interviews with relevant stakeholders in host country with personnel having knowledge with the project development.

 Cross checking between information provided by interviewed personnel with all necessary means without limitations to the information provided by the project owner.

III. Reference to available information relating to projects or technologies similar projects under verification and review based on the approved methodology /B02/ being applied of the appropriateness of formulae and accuracy of calculations.

IV. The resolution of outstanding issues and the issuance of the final verification report and opinion.

The Verification team confirms the contractual relationship signed between the CCIPL and the Project Owner. The team assigned to the GCC Project verification meets the CCIPL's internal procedures including the GCC requirements for the team composition and competence. The GCC Project verification team has conducted a thorough contract review as per GCC and CCIPL's procedures and requirements.

The report is based on the assessment of the PSF /1/ undertaken through stakeholder consultations, application of standard auditing techniques including but not limited to document reviews and stakeholder interviews, review of the applicable/applied methodology /B02/ and their underlying formulae and calculations.

This report contains the findings (which need to be resolved by the project owner) from the verification and a verification opinion on the proposed Project Activity will be provided once all the raised findings are successfully resolved by the project owner to confirm the program design in the documents is sound and reasonable and meets the stated requirements and identified criteria.

#### **Conclusion**

The review of the PSF, supporting documentation and subsequent follow-up actions (onsite audit and interviews) have provided CCIPL with sufficient evidence to determine the fulfilment of stated criteria. CCIPL is of the opinion that the project activity "Wind Power Projects by AES" as described in the final PSF (Version 03, dated 07/12/2023) /1/ meets all relevant requirements of GCC and has correctly applied the CDM baseline and monitoring methodology 'ACM0002: Grid-connected electricity generation from renewable sources' /B02/.

"The project Activity complies with all the applicable requirement of the GCC Program and ICAO's requirements on CORSIA Emissions Unit Eligibility Criteria and CORSIA Eligible Emissions Units, as per Clarification No 1., v1.3 paragraph 23-25, and the ACCs expected to be issued during the crediting period is likely to be CORSIA eligible and can be used by International Airlines for offsetting their emissions during

all phases of CORSIA and therefore requests GCC Steering Committee to append CORSIA Certification label (C+) to this project".

The review of the PSF, supporting documentation and subsequent follow-up actions (onsite audit and interviews) have provided CCIPL with sufficient evidence to determine the fulfilment of the voluntary labels E+, S+ /B01-4/ and SDG+ with gold rating /B01-5/. Therefore, the project is being recommended to GCC Steering Committee for request for registration including the applied labels.

## Section B. Project Verification team, technical reviewer and approver

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#### No. Role First name Affiliation Involvement in Last name (e.g. name of Desk/document review central or other office of GCC **On-site inspection Project Verifier** Type of resource or outsourced entity) nterviews Team Leader/ İR Mathew CCIPL Y 1. Vijay γ Technical Expert 2. Financial IR Mathew CCIPL Y Y Y Vijay Expert E+, S+, SDG IR Mathew CCIPL Y Y Υ 3. Vijay ER 4. Local expert Luiz Pereira CCIPL Y Y João Y

#### B.1. Project Verification team

#### B.2. Technical reviewer and approver of the Project Verification report

No.	Role	Type of resource	Last name	First name	Affiliation (e.g. name of central or other office of GCC Project Verifier or outsourced entity)
1.	Technical reviewer	ER	Chakraborty	Shivaji	CCIPL
2.	Financial Expert	ER	Chakraborty	Shivaji	CCIPL
3.	Approver	IR	Agarwalla	Sanjay Kumar	CCIPL

## **Section C. Means of Project Verification**

#### C.1. Desk/document review

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**Project Verification** 

Y

Y

Ν

findings

The verification was performed primarily as a document review of the initial PSF version 02 dated 03/11/2022 and revised final PSF version 03 dated 07/12/2023 /01/. The verification of information provided in the PSF was performed using the source of information provided by the project owner. Additionally, the cross checks were performed for information provided in the PSF using information from sources other than the verification sources, the verification team's sectoral or local expertise and, if necessary, independent background investigations.

List of all documents reviewed or referenced during the verification is provided in Appendix-3

#### C.2. On-site inspection

	Duration of on-s	ite inspection: 14/0	)2/2023	
No.	Activity performed on-site	Site location	Date	Team member
1.	Discussions and review of:	Pindaí in the	14/02/2023	Vijay Mathew
	Project Design	state of Bahia, in		
	Project Technology	Brazil		João Luiz Pereira
	<ul> <li>Project boundary</li> </ul>			
	<ul> <li>Applicability of CDM methodology</li> </ul>			
	<ul> <li>Environmental Management Plan/ EIA</li> </ul>			
	<ul> <li>Local stakeholders meeting process</li> </ul>			
	<ul> <li>Management structure with Roles and</li> </ul>			
	Responsibilities			
	Project implementation schedule			
	• Pre project (existing) scenario to meet			
	the energy (heat and electricity) demand			
	•Monitoring Plan			
	•Socio-economic Impacts of the project activity			
	•Sustainability aspects of the project (SDGs)			
	Baseline Scenarios and alternatives			
	<ul> <li>Project additionality</li> </ul>			
	<ul> <li>Emission reduction calculations</li> </ul>			
	<ul> <li>Assessment of E+, S+, SDG+ and</li> </ul>			
	CORSIA aspects as per the PSF and			
	GCC requirements, Authorization on			
	Double Counting from Host Country, the			
	legal ownership of the project and GCC			
	requirements.			

C.3. Interviews

No.		Interview		Date	Subject	Team
	Last name	First name	Affiliation			member
1.	Aravso	Paulo	AES	14/02/ 2023	Project Description, Baseline identification, Project	Vijay Mathew
2.	Fosi	Maria	AES		Boundary. project financing, Additionality, Baseline	João Luiz
3.	Fereine	Bucas	AES		Calculation, Regulatory requirements, project status,	Pereira
4.	Oliveia	Etion	AES		Monitoring procedures & Calibration of meters,	
5.	Llivine	Franai	Local stakeholder		Operation and Maintenance, Data recording, Emergency	
6.	Apo de S. Seta	Faviona	Local stakeholder		procedures, etc. Mode of Invitation for stakeholders	
7.	Detemon	Masur	AES		meeting, Stakeholders meeting consultation,	
8.	Barbi	Jorge	Kosher Climate India Pvt. Ltd.		advantages and disadvantages of the project,	
9.	Bellapu	Nagaraju	Kosher Climate India Pvt. Ltd.		employment generation, SDG status, Environment and	
10.	Joao	Luiz	Local expert CCIPL		social net harm, etc.	

#### C.4. Sampling approach

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No sampling approach is used for this project verification process.

# C.5. Clarification request (CLs), corrective action request (CARs) and forward action request (FARs) raised

Areas of Project Verification findings	Applicable to	No. of	No. of	No. of
, , ,	Project Types	CL	CAR	FAR
Green House Ga	is (GHG)			
Identification and Eligibility of project type	A1, A2, B1, B2			
General description of project activity	A <sub>1</sub> , A <sub>2</sub> , B <sub>1</sub> , B <sub>2</sub>		CAR 01	
Application and selection of methodologies and standardized baselines	A <sub>1</sub> , A <sub>2</sub> , B <sub>1</sub> , B <sub>2</sub>			
<ul> <li>Application of methodologies and standardized baselines</li> </ul>	A <sub>1</sub> , A <sub>2</sub> , B <sub>1</sub> , B <sub>2</sub>	CL 01		
<ul> <li>Deviation from methodology and/or methodological tool</li> </ul>	A <sub>1</sub> , A <sub>2</sub> , B <sub>1</sub> , B <sub>2</sub>			
<ul> <li>Clarification on applicability of methodology, tool and/or standardized baseline</li> </ul>	A <sub>1</sub> , A <sub>2</sub> , B <sub>1</sub> , B <sub>2</sub>			
<ul> <li>Project boundary, sources and GHGs</li> </ul>	A1, A2, B1, B2			
- Baseline scenario	A1, A2, B1, B2		CAR 02	
<ul> <li>Demonstration of additionality including the Legal Requirements test</li> </ul>	A <sub>1</sub> , A <sub>2</sub> , B <sub>1</sub> , B <sub>2</sub>	CL 02	CAR 03 CAR 04 CAR 05	
<ul> <li>Estimation of emission reductions or net anthropogenic removals</li> </ul>	A <sub>1</sub> , A <sub>2</sub> , B <sub>1</sub> , B <sub>2</sub>			
- Monitoring plan	A1, A2, B1, B2		CAR 06	

Start date, crediting period and duration	A <sub>1</sub> , A <sub>2</sub> , B <sub>1</sub> , B <sub>2</sub>		CAR 07	
Environmental impacts	A <sub>1</sub> , A <sub>2</sub> , B <sub>1</sub> , B <sub>2</sub>			
Local stakeholder consultation	A1, A2, B1			
Approval & Authorization- Host Country Clearance	A1, A2, B1, B2			
Project Owner- Identification and communication	A1, A2, B1, B2		CAR 08	
Global stakeholder consultation	A1, A2, B1			
Others (please specify)	A1, A2, B1, B2			
VOLUNTARY CERTIFIC	ATION LABELS			
Environmental Safeguards (E <sup>+</sup> )	A1, A2, B1	CL 03	CAR 09	
Social Safeguards (S <sup>+</sup> )	A1, A2, B1	CL 03	CAR 09	
Sustainable development Goals (SDG⁺)	A1, A2, B1	CL 04	CAR 09	
Authorization on Double Counting from Host Country	A1, A2, B1		CAR 10	FAR 01
(only for CORSIA)				
CORSIA Eligibility (C⁺)			CAR 10	
Total		04	10	01

## **Section D. Project Verification findings**

## D.1. Identification and eligibility of project type

Means of Project Verification	Desk Review and Inter	views	
Findings	No findings were in this	s section. Please refer to Appendi	x 4 for further details
Conclusion	The GCC Project Verific	cation team reviewed the PSF /1/ a type of proposed GCC project act	and confirms that the Project
	Parameters	Project Position	Verified Documents
	Type of Project	Type A2. These types of projects are prompt-start and had already started their operations as of 5 July 2020. Their start date of operations shall be after 1 January 2016 but before 5 July 2022. The start date of the project activity is 09/09/2017.	certificates /4/
	Sub type	Sub-Type 1. The project is an existing operational project, not submitted to any Program, which have started operations after 1 January 2016.	PSF/1/, Commissioning certificates /4/
	Start date of project activity	01/01/2016 (earliest date of commission)	PSF/1/, Commissioning certificate /4/
	Start date of Crediting period	From 01/01/2016 to 31/12/2025	PSF/1/, Commissioning certificate /4/
	Global stakeholder consultation	12/12/2022 – 26/12/2022	Global Stakeholder consultation on GCC projects /12/
	Standard (version 03.1	nplies with the requirement of §11 ) /B01-1/ and GCC clarification no on Standard (version 03.1) /B01-2	0.01 /B01-6/ and § 25 (b) of

## D.2. General description of project activity

Means of Pro	ject Desk review and Interv	Desk review and Interviews				
Findings	CAR 01 was raised, ar details.	nd findings are o	closed. Please refe	r to Appendi	ix 4 for further	
Conclusion	The description of the transparent, detailed a confirmed by means o completeness of the pr	nd provides a of focument rev	clear overview of t iew and interviews	he project. I	Its content was	
	Parameters	Project De	etails		erified ocuments	
	Name of the Project	Wind Powe	er Projects by AES		SF/1/	
	Project developer	S., 2. Ko	ES Brasil Operaçõe A., osher Climate India ivate Limited.	es Co g o an	SF/1/, ommissionin certificate /4/ d O&M ntract/08/.	
	Capacity	100.8MW		/9/ /15		
	Purpose of the projec	to general power. the	se of the project ac te electricity using e electricity genera o the Brazilian r	g wind g o ated is EF	ommissionin certificate /4/ PE/5/, PPA On-site visit	
	Annual Generation	452,157 M	Wh/year		EPE/5/	
	Emission reduction		tCO2e (for the		R/2/	
	Since wind energy is a		roiect activitv does	not involve		
	firing and hence no gre generation from the p otherwise would have plants and by the addit an average annual en years. The Project Activity by in Brazil. The project i following coordinates.	oroject activity been generate tion of new gene nission reductio AES Brasil Op nvolves the ins	are involved in the replaces the equa ed by the operatio eration sources. Th on of 209,078 tCC erações S.A.is in F tallation of 60 WT	e project acti al amount o n of grid-co hus, project a 2e/year for Pindaí in the G plants in	vity. The power f power which nnected power activity helps in a period of 10 state of Bahia, the sites in the	
	generation from the p otherwise would have plants and by the addit an average annual en years. The Project Activity by in Brazil. The project i following coordinates. Address and geogr activity	oroject activity been generate tion of new gene nission reduction AES Brasil Op nvolves the ins	are involved in the replaces the equa ed by the operatio eration sources. The on of 209,078 tCC erações S.A.is in F tallation of 60 WT nates of the phys	project acti al amount o n of grid-co nus, project a pelyear for Pindaí in the G plants in sical site o	vity. The power f power which nnected power activity helps in a period of 10 state of Bahia, the sites in the f the project	
	generation from the p otherwise would have plants and by the addit an average annual en years. The Project Activity by in Brazil. The project i following coordinates.	oroject activity been generate tion of new gene nission reductio AES Brasil Op nvolves the ins	are involved in the replaces the equa ed by the operatio eration sources. Th on of 209,078 tCC erações S.A.is in F tallation of 60 WT	e project acti al amount o n of grid-co hus, project a 2e/year for Pindaí in the G plants in	vity. The power f power which nnected power activity helps in a period of 10 state of Bahia, the sites in the	
	generation from the p otherwise would have plants and by the addit an average annual en years. The Project Activity by in Brazil. The project i following coordinates. Address and geogr activity Project activity	oroject activity been generate tion of new gene nission reduction AES Brasil Op nvolves the ins	are involved in the replaces the equa ed by the operatio eration sources. The on of 209,078 tCC erações S.A.is in F tallation of 60 WT nates of the phys	project acti al amount o n of grid-co bus, project a pae/year for Pindaí in the G plants in sical site o Decimal	vity. The power f power which nnected power activity helps in a period of 10 state of Bahia, the sites in the f the project Decimal	
	generation from the p otherwise would have plants and by the addit an average annual en years.The Project Activity by in Brazil. The project i following coordinates.Address and geogr activityProject activityWTG 0114	AES Brasil Op nvolves the ins <b>Latitude</b>	are involved in the replaces the equa ed by the operatio eration sources. The on of 209,078 tCC erações S.A.is in F tallation of 60 WT ates of the phys Longitude 42°35'10.15"W	project acti al amount o n of grid-co nus, project a pae/year for Pindaí in the G plants in sical site o Decimal -14.5070	vity. The power f power which nnected power activity helps in a period of 10 state of Bahia, the sites in the f the project Decimal -42.5861	
	generation from the p otherwise would have plants and by the addit an average annual en years.The Project Activity by in Brazil. The project i following coordinates.Address and geogr activityProject activityWTG 01144 WTG 02	broject activity been generate tion of new generate nission reduction AES Brasil Op nvolves the ins raphic coordinen Latitude	are involved in the replaces the equa ed by the operatio eration sources. The on of 209,078 tCC erações S.A.is in F tallation of 60 WT nates of the phys	project acti al amount o n of grid-co bus, project a pae/year for Pindaí in the G plants in sical site o Decimal	vity. The power f power which nnected power activity helps in a period of 10 state of Bahia, the sites in the f the project Decimal	

#### Project Verification Report

WTG 05	14°30'4.86"S	42°35'3.32"W	-14.5013	-42.5848
WTG 06	14°30'0.22"S	42°35'2.28"W	-14.5000	-42.5845
WTG 07	14°29'54.95"S	42°35'0.32"W	-14.4985	-42.5834
WTG 08	14°29'49.47"S	42°34'59.00"W	-14.4970	-42.5830
WTG 09	14°29'44.50"S	42°34'58.44"W	-14.4956	-42.5829
WTG 10	14°29'59.40"S	42°35'22.90"W	-14.4998	-42.5896
WTG 11	14°29'53.97"S	42°35'22.34"W	-14.4983	-42.5895
WTG 12	14°29'49.05"S	42°35'22.30"W	-14.4970	-42.5895
WTG 13	14°31'29.48"S	42°35'28.61"W	-14.5248	-42.5912
WTG 14	14°31'25.97"S	42°35'27.25"W	-14.5238	-42.5909
WTG 15	14°31'20.27"S	42°35'27.18"W	-14.5222	-42.5908
WTG 16	14°31'15.99"S	42°35'24.34"W	-14.5211	-42.5900
WTG 17	14°31'11.34"S	42°35'22.83"W	-14.5209	-42.5896
WTG 18	14°31'7.32"S	42°35'20.07"W	-14.5181	-42.5889
WTG 19	14°31'2.66"S	42°35'18.27"W	-14.5174	-42.5884
WTG 20	14°30'57.94"S	42°35'16.92"W	-14.5155	-42.5879
WTG 21	14°30'53.16"S	42°35'15.78"W	-14.5147	-42.5877
WTG 22	14°30'50.22"S	42°35'16.90"W	-14.5145	-42.5874
WTG 23	14°30'43.93"S	42°35'16.71"W	-14.5110	-42.5879
WTG 24	14°30'39.81"S	42°35'14.20"W	-14.5100	-42.5872
WTG 25	14°30'35.06"S	42°35'12.78"W	-14.5097	-42.5868
WTG 26	14°30'30.14"S	42°35'11.98"W	-14.5083	-42.5866
WTG 27	14°29'36.47"S	42°34'49.05"W	-14.4934	-42.5802
WTG 28	14°29'24.54"S	42°35'8.22"W	-14.4890	-42.5850
WTG 29	14°29'19.42"S	42°35'6.29"W	-14.4887	-42.5850
WTG 30	14°29'14.02"S	42°35'8.00"W	-14.4872	-42.5855
WTG 31	14°29'8.51"S	42°35'9.65"W	-14.4856	-42.5860
WTG 32	14°29'3.17"S	42°35'9.81"W	-14.4842	-42.5860
WTG 33	14°28'58.20"S	42°35'9.64"W	-14.4828	-42.5860
WTG 34	14°28'53.45"S	42°35'10.20"W	-14.48151	-42.5861
WTG 35	14°28'48.31"S	42°35'10.60"W	-14.4800	-42.5862
WTG 36	14°28'43.55"S	42°35'9.32"W	-14.4789	-42.5858
WTG 37	14°28'38.36"S	42°35'8.28"W	-14.4778	-42.5854
WTG 38	14°28'33.84"S	42°35'8.02"W	-14.4760	-42.5850
WTG 39	14°28'28.54"S	42°35'7.38"W	-14.4757	-42.5842
WTG 40	14°28'23.74"S	42°35'6.42"W	-14.4732	-42.5849
WTG 41	14°28'18.59"S	42°35'5.04"W	-14.4718	-42.5847
WTG 42	14°28'14.01"S	42°35'3.27"W	-14.4708	-42.5842
WTG 43	14°28'7.92"S	42°35'0.86"W	-14.4688	-42.5840
WTG 44	14°28'2.55"S	42°34'58.36"W	-14.4673	-42.5839
WTG 45	14°27'57.07"S	42°34'55.28"W	-14.4659	-42.5836
WTG 46	14°27'52.24"S	42°34'55.34"W	-14.4645	-42.5836
WTG 47	14°27'47.41"S	42°34'52.66"W	-14.4631	-42.5831
WTG 48	14°27'42.42"S	42°34'51.07"W	-14.4617	-42.5825
WTG 49	14°27'37.30"S	42°34'50.48"W	-14.4603	-42.5806
WTG 50	14°27'32.23"S	42°34'49.29"W	-14.4589	-42.5809
WTG 51	14°27'27.18"S	42°34'48.40"W	-14.4542	-42.5801
WTG 52	14°27'21.94"S	42°34'47.68"W	-14.4544	-42.5799
WTG 53	14°27'17.05"S	42°34'46.41"W	-14.4547	-42.5795

WTG 54	14°27'4.57"S	42°34'41.38"W	-14.4512	-42.5773
WTG 55	14°26'59.52"S	42°34'40.71"W	-14.4513	-42.5779
WTG 56	14°26'54.87"S	42°34'40.17"W	-14.4511	-42.5783
WTG 57	14°26'38.22"S	42°34'36.79"W	-14.4434	-42.5768
WTG 58	14°26'32.68"S	42°34'36.81"W	-14.4435	-42.5769
WTG 59	14°26'27.45"S	42°34'36.74"W	-14.4437	-42.5768
WTG 60	14°26'22.36"S	42°34'39.26"W	-14.4439	-42.5772

The same was confirmed by cross checking with the project GPS co-ordinates using google earth software and during the onsite visit/15/. Further details such as district and province name of the project location are checked during the physical on-site verification /15/. The GCC project verification team has also cross checked the solar power project activity implementation status with the commissioning certificate /04/ of the project activity and found appropriate.

Parameters	Project Details	Verified documents
Type of Project	Greenfield wind power project	Commissioning
Technology WTG technology		certificate /4/ EPE document /5/, PPA /9/
Model & make	GE Energy, 1.6-82.5	EPC contract/7/, O&M
Total Project Capacity	100.8 MW	contract /8/. Manufacture
Lifetime of the project	25 Years	specification/10/
Project start date	01/01/2016 (earliest commissioning date)	Commissioning certificate/4/

The installation of total 60 WTG with an actual capacity of 20.16 MW, 30.24 MW, 10.08 MW, 18.48 MW, and 21.84 MW, in the site have been completed, commissioned, and connected to the national Grid of Brazil through the erected distribution and transmission lines. The same is confirmed from the On-site visit/15/.

Within a year, the project activity's investment decisions were made. This shows that every activity involved in the project has a specific location and may meet the necessary criteria (baseline, additionality, monitoring, etc).

The project activity will be collective establishment of baseline, emission reductions calculations, additionality demonstration (including investment and common practice analysis), project monitoring plan and assessment of certification labels have been carried out which is found to be in line with GCC Clarification no 1.

The baseline scenario is that the electricity delivered to the grid by both the project activity would be generated by the operation of grid-connected power plants and by the addition of new generation sources into the grid. The same complies with the applied methodology /B02/. The project is expected to generate and feed GHG free electricity to the connected national electricity grid of Brazil.

As stated in the PSF /1/, the project activity also voluntarily contributes to Environmental No-net-harm Label (E+), Social No net-harm Label (S+) and United Nations Sustainable Development Goals (SDG+).

GCC labels applied	Environmental No-net-harm Label (E+),
	Social No-net-harm Label (S+), CORSIA requirements (C+) and United Nations Sustainable Development

## D.3. Application and selection of methodologies and standardized baselines

## D.3.1 Application of methodology and standardized baselines

Means of Project Verification	Desk review and Interviews
Findings	CL 01 was raised, and finding is closed. Please refer to Appendix 4 for further details.
Conclusion	The CDM methodology applied is ACM0002, version 21.0 /B02/. It is applicable to greenfield renewable energy power generation using WTGs. The applicability of the methodology could be confirmed by means of interviews with the Project owner representatives, physical site visit and document review. The applied methodology is correctly quoted and is identical to the version available on the UNFCCC website. The applied version of the baseline and monitoring methodology /B02/ is valid at the time of submission of the PSF for global stakeholder consultation. All applicability criteria in the methodology are assessed in the below

table:				
Applicability criteria of the methodology (ACM0002, Version 21.0)	Justificatio n in the PSF by PO	GCC Project \	/erification body	assessment
This methodology is applicable to grid- connected renewable power generation project activities that: (a) installing Greenfield power plant. (b) involve a capacity addition to (an) existing plant(s). (c) involve a retrofit of (an) existing plant(s). (d) involve a rehabilitation of (an)	The project activity is a newly installed green field wind energy- based electricity generation project connected to the national grid. Therefore, it confirms to the said	Parameters Type of project activity Category Project capacity	Project Specification Greenfield wind project Renewable energy 100.8 MW	Verified document contract signed by the technology provider /7/, power purchase agreement signed /9/, and the commission ing certificates /4/.
existing plant(s)/unit(s); or (e) involve a replacement of (an) existing plant(s)/unit(s)	criteria	Hence the me proposed proje	thodology is ap ect activity.	plicable to the
In case the project activity involves the integration of a BESS, the methodology is applicable to grid- connected renewable energy power generation project activities that: (a) Integrate BESS with a Greenfield power plant. (b) Integrate a BESS together with implementing a capacity addition to (an) existing solar photovoltaic1 or wind power plant(s)/unit(s); (c) Integrate a BESS to (an) existing solar	nvolves the on of a the the installation le to grid- generation activities grate BESS with nting a addition to power unit(s); rate a BESS unit(s); rate a BESS mathered activity is solution activity is activity is solution activity is of a new installation of a new grid connected involve the integration of a Battery Energy Storage Storage project and does not involve the integration of a Battery Energy Storage project and does not integration of a Battery project and does not involve the integration of a Battery Energy Storage Storage project and does not integration of a Battery Energy Storage Storage project and does not integration of a Battery Energy Storage Storage project and does not integration of a Battery Storage Storage project applicable for the project	s not involves CCPIL project e same during is condition is		

power plant(s)/unit(s) without implementing any other changes to the existing plant(s);		
(d) Integrate a BESS together with implementing a retrofit of (an) existing solar photovoltaic or wind power plant(s)/unit(s).		
plant(s)/unit(s). The methodology is applicable under the following conditions: (a) Hydro power plant/unit with or without reservoir, wind power plant/unit, geothermal power plant/unit, solar power plant/unit, wave power plant/unit or tidal power plant/unit. (b) In the case of capacity additions, retrofits, rehabilitations or replacements (except for wind, solar, wave or tidal power capacity addition projects) the existing plant/unit started commercial operation prior to the start of a minimum historical reference period of five years, used for the calculation of baseline emissions and defined in the baseline emission, retrofit, or rehabilitation of the	The proposed project activity is the installation of wind power plant/unit without BESS integration. Therefore, the said criteria are not applicable.	The proposed activity is the grid connected wind power project without the integration of a BESS. So, the criterion is not applicable for the subject project. CCPIL project verification team confirmed the same during the onsite visit /15/.
plant/unit has been undertaken between the start of this		

·			
	minimum historical		
	reference period and		
	the implementation		
	of the project		
	activity;		
	(c) In case of		
	Greenfield project		
	activities applicable		
	under paragraph 5		
	(a) above, the		
	project participants		
	shall demonstrate		
	that the BESS was		
	an integral part of		
	the design of the		
	renewable energy		
	project activity (e.g.,		
	by referring to		
	feasibility studies or		
	investment decision		
	documents);		
	(d) The BESS		
	should be charged		
	with electricity		
	generated from the		
	associated		
	renewable energy		
	power plant(s). Only		
	during exigencies 2		
	may the BESS be		
	charged with		
	electricity from the		
	grid or a fossil fuel		
	electricity generator.		
	In such cases, the		
	corresponding GHG		
	emissions shall be		
	accounted for as		
	project emissions		
	following the		
	requirements under		
	section 5.4.4 below.		
	The charging using		
	the grid or using		
	fossil fuel electricity		
	generator should not		
	amount to more than		
	2 per cent of the		
	electricity generated		
	by the project		
	renewable energy		
	plant during a		
	monitoring period.		
	During the time		
	periods (e.g.,		
	week(s), months(s))		

when the BESS consumes more than 2 per cent of the electricity for charging, the project participant shall not be entitled to issuance of the concerned periods of the monitoring period. In case of hydro power parts, noed the following conditions shall apply: (a) The project activity is of a wind implemented in existing single or multiple reservoirs, where the volume of the reservoirs() is increased and the power density, calculated using equation (7), is greater than 4 W/m2; or (d) The project activity is ingreater than 4 W/m2; or (d) The project activity is an integrated hydro power density, calculated using equation (7), is greater than 4 W/m2; or (d) The project activity is an integrated hydro power density, calculated using equation (7), is greater than 4 W/m2; or (d) The project activity is an integrated hydro power density, calculated using end the power density for involving multiple reservoirs, where the power density for any of the			
power plants, one of the conditions shall apply:project activityproject activityproject activity(a)The project installation of a wind implemented mexisting single or multiple reservoirs, with no change in the volume of any of the reservoirs; or the reservoirs; where the volume of the reservoirs; where the volume of activity is a increased and the power density, calculated using equation (7), is greater than 4 W/m2; or (d)project activity is an integrated hydro power project.power project, activity is a confirmed the same during the onsite visit (15/. Hence this condition is not applicable to the reservoirs, or not applicable(c)The project activity is increased and the power density, calculated using equation (7), is greater than 4 W/m2; or (d)project activity is an integrated hydro power project involving multiple reservoirs, where the power density for	consumes more than 2 per cent of the electricity for charging, the project participant shall not be entitled to issuance of the certified emission reductions for the concerned periods of the monitoring period.	The	The proposed project activity is not a hydro
l anv ot the	power plants, one of the following conditions shall apply: (a) The project activity is implemented in existing single or multiple reservoirs, with no change in the volume of any of the reservoirs; or (b) The project activity is implemented in existing single or multiple reservoirs, where the volume of the reservoir(s) is increased and the power density, calculated using equation (7), is greater than 4 W/m2; or (c) The project activity results in new single or multiple reservoirs and the power density, calculated using equation (7), is greater than 4 W/m2; or (d) The project activity is an integrated hydro power project involving multiple reservoirs, where the power density for	proposed project activity is the installation of a wind power plant/unit. Therefore, the said criteria are not	power project. The proposed activity is a Greenfield grid connected wind power project. CCPIL project verification team confirmed the same during the onsite visit /15/. Hence this condition is not applicable to

reservoirs,		
calculated using		
equation (7), is lower		
than or equal to 4		
W/m2, all of the		
following conditions		
shall apply:		
(i) The power		
density calculated		
using the total		
installed capacity of		
the integrated		
project, as per		
equation (8), is		
greater than 4		
W/m2;		
(ii) Water flow		
between reservoirs		
is not used by any		
other hydropower		
unit which is not a		
part of the project		
activity.		
(iii) Installed		
capacity of the		
power plant(s) with		
power density lower		
than or equal to 4		
W/m2 shall be:		
a. Lower than or		
equal to 15 MW; and		
b. Less than 10 per		
cent of the total		
installed capacity of		
integrated hydro		
power project.		
In the case of	The	The proposed project activity is not a hydro
integrated hydro		power project.
power projects,	project	The proposed activity is a Greenfield grid
project participants	activity is	connected wind power project. CCPIL
shall:	the	project verification team confirmed the same
(a) Demonstrate that	installation	during the onsite visit /15/. Hence this
water flow from	of a wind	condition is not applicable to the proposed
upstream power	power	project activity.
plants/units spill	plant/unit.	
directly to the downstream	Therefore, the said	
reservoir and that	criterion is	
collectively	not	
constitute to the	applicable	
	applicable	
generation capacity of the integrated		
hydro power project;		
or		
(b) Provide an		
analysis of the water		
analysis of the water		

balance covering the				
water fed to power				
units, with all				
possible				
combinations of				
reservoirs and				
without the				
construction of				
reservoirs. The				
purpose of water balance is to				
balance is to demonstrate the				
requirement of				
specific combination				
of reservoirs				
constructed under				
CDM project activity				
for the optimization				
of power output.				
This demonstration				
has to be carried out				
in the specific				
scenario of water				
availability in				
different seasons to				
optimize the water				
flow at the inlet of				
power units.				
Therefore, this water				
balance will take into				
account seasonal				
flows from river,				
tributaries (if any),				
and rainfall for				
minimum of five				
years prior to the				
implementation of				
the CDM project				
activity.				
The methodology is	(a) The	Doromotoro	Droiget	Vorified
not applicable to:	project	Parameters	Project	Verified
(a) Project activities that involve	activity is		Status	document
switching from fossil	the installation	Any fossil fuel	Not	Confirmed
fuels to renewable	of a new	switching	applicable	from
energy sources at	wind power	activity?		Contract
the site of the project	plant/unit.	Biomass fired	Not	signed by
activity, since in this	Which	power plant	applicable	the wind
case the baseline	does not	involved in the		Power
may be the	involve	project activity?		project
continued use of	switching			technology
fossil fuels at the	of grid-			provider /7/,
site.	connected			EPE
(b) Biomass fired	power			document
power plants/ units.	plant.			/5/, and the
	(b) The			commission
1				ing

 1	1	1		
	project			certificates
	activity is the installation of a new		prification to:	/4/.
	wind power plant and not Biomass fired power plant.	the same during t this condition is proposed project a	he onsite vis not applic	it /15/. Hence
	Therefore, the said criteria are not applicable.			
In the case of	The project			
retrofits, rehabilitations, replacements, or	activity is the	Parameters	Project Status	Verified document
capacity additions, this methodology is only applicable if the	installation of a new wind power plant/unit	addition? Any Retrofits?	Not applicable Not applicable	Confirmed from Contract signed by
most plausible baseline scenario, as a result of the identification of baseline scenario, is	that does not involve retrofits, rehabilitatio	Any Rehabilitation?	Not applicable Not applicable	the wind power project technology
"the continuation of the current situation, that is to use the power generation equipment that was already in use prior to the implementation of	ns, replaceme nts, or capacity additions. Therefore, the said criterion is not		аррисаріе	provider /7/, EPE document /5/, and the commission ing certificates /4/.
the project activity and undertaking business as usual maintenance"		CCPIL project ve the same during t this condition is proposed project a	he onsite vis not applic	it /15/. Hence
<u>l</u>	I			
Applicability criteria of Version 7.0	I	Justification in the PSF	Verification assessme	ent
The tool lists the applicability criteria:		The project activity is a greenfield wing power generatior	d involved	the
(a) This tool may be estimate the OM, BM a when calculating	and/or CM baseline	plant that supplies electricity to the grid Hence, the "Tool 07	. wind pov : Brazil. T	of 100.8 MW wer plant in he electricity
emissions for a proje that substitutes grid that is where a proje	electricity e	ool to calculate the emission factor for ar electricity system	n sold to	erated is being b Brazilian grid. In the

T			
	supplies electricity to a grid or a project activity that results in savings of electricity that would have been provided by the grid (e.g. demand-side energy efficiency projects).	version 7.0" is applicable and used to calculate the OM, BM and CM.	absence of the project activity, the same amount of electricity (grid electricity) would be generated in the Brazilian national grid. Therefore, combined margin calculation applies to the Brazilian national grid.
	Under this tool, the emission factor for the project electricity system can be calculated either for grid power plants only or, as an option, can include off-grid power plants. In the latter case, the conditions specified in "Appendix 2: Procedures	Since the project activity is grid connected wind power project this condition is applicable.	Project owner has calculated the emission factor applying this applicability condition. This is accepted by the project verification team.
	related to off-grid power generation" should be met. Namely, the total capacity of off- grid power plants (in MW) should be at least 10 per cent of the total capacity of grid power plants in the electricity system; or the total electricity generation by off-grid power plants (in MWh) should be at least 10 per cent of the total electricity generation by grid power plants in the electricity system; and that factors which negatively affect the reliability and stability of the grid are primarily due to constraints in generation and not to other aspects such as transmission capacity.	Combined margin grid emission factor has been calculated as per the CO <sub>2</sub> emission factor data base published by the Brazilian national grid, which is approved by its Designated National Authority (DNA) "Ministry of Science and Technology "CO <sub>2</sub> emission factors for electricity generation in the National Interconnected System of Brazil - Base Year 2021 <sup>6</sup> has been used for emission factor.	
	(c) In case of CDM projects the tool is not applicable if the project electricity system is located partially or totally in an Annex I country.	The project activity is in Brazil, a non- Annex I country. Therefore, this criterion is not applicable for the project activity	The electricity generated from the GCC project will be sold (100%) to Brazilian National grid. Since the project electricity system is in Brazil which is not an Annex I country (Date of ratification of Kyoto protocol by Brazil = 23/08/2002), the project verification team has accepted the application of the tool to calculate the grid

<sup>6</sup> <u>https://antigo.mctic.gov.br/mctic/opencms/ciencia/SEPED/clima/textogeral/emissao\_despacho.html</u>

		emission factor.
(d) Under this tool, the value applied to the CO2 emission factor of biofuels is zero.	The project activity is a grid connected wind power project and therefore, this criterion is not applicable for the project activity	The project activity is a grid connected wind power project. There is no biofuels related activity.
	Level Constinue in the	000 Drainat
Applicability criteria of the tool 1, Version 7.0	Justification in the PSF	GCCProjectVerificationbodyassessment
The use of the "Tool for the demonstration and assessment of additionality" is not mandatory for project owners when proposing new methodologies. Project owners may propose alternative methods to demonstrate additionality for consideration by the Executive Board. They may also submit revisions to approved methodologies using the additionality tool.	Since the applied methodology is not a new methodology, the project owner has applied this tool for the demonstration additionality in compliance with the tool. Refer to section B.5 of the PSF for the detailed applicability of this tool and additionality assessment. Hence this tool is applicable	The PO has not proposed any new methodology. PO has applied tool 1 version 7 for the demonstration of additionality. The same is detailed in section B.5 of the PSF. Hence the tool is applicable.
Once the additionally tool is included in an approved methodology, its application by project owners using this methodology is mandatory.	In line with the methodology requirement Project developer has applied this tool for the demonstration of additionality assessment. Hence this tool is applicable	Project owner has applied the Tool for the demonstration and assessment of additionality, version 7, which is in line with the methodology ACM0002 Grid- connected electricity generation from renewable sources, version 21.
Applicability criteria of the tool 24, Version 3.1	Justification in the PSF	GCC Project Verification body assessment
This methodological tool is applicable to project activities that apply the methodological tool "Tool for the demonstration and assessment of additionality", the methodological tool "Combined tool to identify the baseline scenario and demonstrate additionality", or baseline and monitoring methodologies that	Project activity applies "Tool for the demonstration and assessment of additionality". Hence this tool is applicable.	The applicability criterion is met as the project activity applies the methodological tool "Tool for the demonstration and assessment of additionality."

	the common practice test		1
for	e the common practice test the demonstration of		
add	ditionality.		
In bas me app of t are des too	case the applied approved seline and monitoring thodology defines proaches for the conduction the common practice test that	Applied methodology ACM0002 version 21.0 doesn't specify any approach for the demonstration of common practice analysis. As per the methodology the additionality including common practice analysis has been demonstrated as per the Tool 01: Tool for the demonstration and assessment of additionality" version 7.0.0 and Tool 24: Common Practice Analysis version 3.1. Hence Justified.	The applied methodology is ACM0002, Version 21. It doesn't define approaches for the conduction of the common practice test that are different from those described in this methodological tool 24 Common Practice Analysis version 3.1.
	plicability criteria of the tool Version 11	Justification in the PSF	GCC Project Verification body assessment
app that too and add me too sce add "No exa add act mo use the add ide	ditionality", the thodological tool "Combined of to identify the baseline enario and demonstrate ditionality", the guidelines on-binding best practice amples to demonstrate ditionality for SSC project ivities", or baseline and onitoring methodologies that e the investment analysis for	The Project activity applies "Tool for the demonstration and assessment of additionality". Hence this tool is applicable.	The applicability criterion is met as the project activity applies the methodological tool "Tool for the demonstration and assessment of additionality."
In bas me req ana tho me req	case the applied approved seline and monitoring thodology contains juirements for the investment alysis that are different from	Applied methodology ACM0002 version 21.0 doesn't specify any approach for the demonstration of Investment analysis. As per the methodology the additionality including	The applied methodology is ACM0002, Version 21. It doesn't contain requirements for the investment analysis that are different from those described in this methodological tool 27

	investment analysis	Investment	Analysis
	has been	version 11.0.	
	demonstrated as per		
	the Tool 01: Tool for		
	the demonstration		
	and assessment of		
	additionality" version		
	7.0.0 and Tool 27:		
	Investment Analysis		
	version 12.0.		
	Hence Justified.		

# D.3.2 Clarification on applicability of methodology, tool and/or standardized baseline

Means of Project	Desk Review, Interview
Verification	
Findings	-
Conclusion	NA

## D.3.3 Project boundary, sources and GHGs

Means of Project Verification	Desk Review, Interview
Findings	No findings were in this section. Please refer to Appendix 4 for further details.
Conclusion	According to the approved baseline and monitoring methodology "ACM0002" of "Grid connected renewable electricity generation", version 21 /B02/, the project boundary is "the spatial extent of the project boundary includes the project power plant and all power plants connected physically to the electricity system that the CDM project power plant is connected to". The physical boundary of the project activity identified by the project owner has been cross verified by site visit observation /15/, commissioning report for the power plant /4/ and power purchase agreement /9/. In section B.3 of the PSF /01/, project boundary has not been stated in figure 4 and table. Hence, the project boundary includes the wind power plant and the other power plants which connected to the related electricity system and the Brazilian national grid.

#### D.3.4 Baseline scenario

Means of Project Verification	Desk Review, Interview	
Findings	CAR 02 was raised, and finding is closed. Please refer to Appendix 4 for further	
	details.	
Conclusion		
	MethodologyrequirementGCC Project Verifier Opinionbaseline	

According to the approved baseline methodology ACM0002 /B-02/, "The baseline scenario is that the electricity delivered to the grid by the project activity would have otherwise been generated by the operation of grid-connected power plants and by the addition of new generation sources into the grid."	Project activity involves generation of electricity using wind power plant and selling it to Brazilian National grid as confirmed through the power purchase agreement /9/ and commissioning report /4/. In the absence of this project activity, same amount of electricity would have been generated by the operation of grid-connected power plants and by the addition of new generation sources into the grid. The same was cross checked and confirmed by latest available emission factor of the Brazilian national grid approved by its Designated National Authority (DNA) "Ministry of Science and Technology 2021/16/.
The relevant national and/or sectoral policies, regulations and circumstances are taken into account during the determination of baseline scenario.	Project Owner has considered all the applicable national and sectoral level policies in demonstrating the regulatory compliance of the project and baseline scenario.
	<ul> <li>National/sectoral policies &amp; regulations:</li> <li>Law nº 9.427,1996: The National Electric Energy Agency (ANEEL)/33/</li> <li>Law nº 9.648,1998: The National Electric System Operator (ONS)/34/</li> <li>Law nº 10.848,2004: Provides for the commercialization of electricity/35/</li> <li>Decree nº 6.353, 2008: Regulates the contracting of reserve energy through auctions/36/</li> </ul>
	<ul> <li>regulations the baseline scenario is in compliance with all applicable legal and regulatory requirements. Also,</li> <li>There are no policies implemented in the host country since adaptation of the Kyoto Protocol (11/12/1997) which give comparative advantage to the renewable energy project activity, and there are no policies in the host country which mandates to implement a particular technology for the power generation purpose.</li> </ul>
	Hence there is no impact of the E+ and E- policies while demonstrating the baseline scenario of this project activity
electricity delivered to the grid by t generated by the operation of grid-	dequately stated as: The baseline scenario is the project activity would have otherwise been connected power plants and by the addition of red in the combined margin (CM) calculations

described in "TOOL07: Tool to calculate the emission factor for an electricity system".
The following ex ante parameters and assumptions were used to estimate baseline emissions of the project activity.
Combined margin $CO_2$ emission factor for the project electricity system in year y $(EF_{grid,CM,y})$ – The value has been calculated and published by Department of Climate Change - Ministry of Natural Resources and Environment, 2020. The value is calculated as per the TOOL 07: "Tool to calculate the emission factor for an electricity system" (Version 07.0). This was found in accordance with the methodology.
<ul> <li>CCPIL project verification team was able to verify all the documented evidence listed above during the GCC Project Verification process and can confirm that: <ul> <li>All the assumptions and data used by the project owners are listed in the PSF, including their references and sources.</li> <li>All documentation used /4/ /5/ /9/ /16/ /20/ are relevant for establishing the baseline scenario and correctly quoted and interpreted in the PSF.</li> <li>Relevant national and/or sectoral policies and circumstances are considered and listed in the PSF /1/.</li> </ul> </li> <li>The approved baseline methodology ACM0002, version 21, has been correctly applied to identify the most reasonable baseline scenario and the identified baseline scenario reasonably represents what would occur in the absence of the proposed GCC project activity.</li> </ul>

## D.3.5 Demonstration of additionality

Manual of Duciest		
Means of Project	Desk Review, Interview	
Verification		
Findings	CL 02, CAR 03, CAR 04 and CAR 05 were raised, and finding is closed. Please	
	refer to Appendix 4 for further details.	
Conclusion	Project owner has described the Demonstration of additionality according to the GC Project Standard Version 03.1. In section B.5 of the PSF, two components a applied for the demonstration of additionality.	
	(i) Legal Requirement Test:	
	The project activity is a Type A project and requires undergoing a Legal Requirement Test.	
	The following laws are considered.	
	<ul> <li>Law no. 9.427,1996: The National Electric Energy Agency (ANEEL)/33/;</li> </ul>	
	Law no. 9.648,1998: The National Electric System Operator (ONS)/34/;	
	<ul> <li>Law no. 10.848,2004: Provides for the commercialization of electricity/35/;</li> </ul>	
	<ul> <li>Decree nº 6.353, 2008: Regulates the contracting of reserve energy through auctions/36/</li> </ul>	
	<ul> <li>Law no. 9.074,1995: The Brazilian Electricity Act, does not influence the choice of fuel and technology used for power generation. /37/</li> </ul>	
	Hence, power generation using renewable energy is not a legal or mandatory requirement.	
	However, the projects as in the project activity are not mandated by law or regulations and are entirely a voluntary action. The project complies with paragraph 46 of GCC Project Standard V3.1.	

	(ii) Additionality Test: To cover this requirement from the GCC Project Standard 3.1, section 6.4.8, paragraph 45 and as per the applied methodology ACM0002 Version 21.0, additionality of the following project activity is demonstrated and assessed by the latest version of Tool 01: Tool for the demonstration and assessment of additionality" Version 7.0 /B-04/. The project owner has adopted the stepwise approach for demonstrating and assessing the additionality of the project activity as follows:
	Step 1: Identification of alternatives to the project activity consistent with current laws and regulations
	Sub-step 1a: Define alternatives to the project activity: Alternative 1: The proposed project activity undertaken without being registered as a GCC project activity. Alternative 2: No project activity is undertaken.
	The first alternative, which is the implementation of the project without carbon revenue, is not financially attractive as discussed in the investment analysis section below. The second alternative (Scenario 2) is the baseline scenario and implementation of the proposed project as a GCC project activity would be additional to this scenario.
	No project activity is undertaken and continuation of current scenario. In this scenario, due to increasing electricity demand new power plants should be constructed which includes mainly thermal power plants (baseline scenario). Implementation of the project is additional to the baseline scenario which is alternative 2 above and therefore reduces the emissions.
	Outcome of Step 1a Continuation of the current situation is not considered as a realistic alternative due to increasing electricity demand therefore new power plants should be constructed which includes mainly thermal power plants. Implementation of the project is additional to the baseline scenario which is an alternative 2 above and therefore reduces the emissions.
	Sub-step 1b: Consistency with mandatory laws and regulations:
	There are no laws or regulations in Brazil issued by The Brazilian federal government, that restrict implementation of wind power project. Further, no law or regulation issued by The Brazilian federal government, which mandates project owner to invest in wind power project.
	The National/sectoral policies & regulations are:
	<ul> <li>Law nº 9.427,1996: The National Electric Energy Agency (ANEEL)/33/</li> <li>Law nº 9.648,1998: The National Electric System Operator (ONS)/34/</li> <li>Law nº 10.848,2004: The legal framework for the commercialization of electric energy. /35/</li> </ul>
	Decree nº 6.353, 2008: Regulates the contracting of reserve energy through auctions/36/
	The resultant alternatives to the project as outlined in Step 1a are in compliance with the applicable laws and regulations.
	Outcome of Step 1b

Mandatory legislation and regulations for each alternative are considered in sub-step 1b. Based on the above analysis, the proposed project activity is not the only alternative amongst the project owners that is in compliance with mandatory regulations. Therefore, the proposed GCC project activity is considered as additional.

#### Step 2: Investment analysis

In this section it is demonstrated that the project activity is not financially feasible without the revenue from the sale of ACCs. This is demonstrated in the following sections as per TOOL 27: "Investment analysis" (Version 12.0). No public funding or ODA are associated with the implementation of this GCC project activity.

Sub-step 2a: Determine appropriate analysis method.

The project owner has chosen to apply investment analysis to demonstrate the additionality of the project activity using the benchmark analysis method. Project owner has identified post tax equity IRR as the most suitable financial indicator. The project cannot apply simple cost analysis since the project brings revenue from the sale of electricity; also, investment comparison analysis cannot be applied as the alternative to the project activity is the electricity generated by new and existing grid connected power plants.

Sub-step 2b: Option III. Apply benchmark analysis.

Post tax equity IRR has been chosen as the financial indicator for the demonstration of financial unviability for the proposed project activity. Since, the PO is demonstrating financial unattractiveness of the project and the project cost involves both equity and debt, post-tax equity IRR is considered to be the appropriate option to indicate financial unattractiveness; and the same is accepted by the verification team.

As per para 15 of Investment analysis/B06/, "The applied benchmark shall be appropriate to the type of IRR calculated. Local commercial lending rates or WACC are appropriate benchmarks for a project IRR. Required/expected returns on equity are appropriate benchmarks for an equity IRR. Benchmarks supplied by relevant national authorities are also appropriate. The GCC Project Verification body shall validate that the benchmarks used are applicable to the project activity and the type of IRR calculation presented."

Further para 16 of the tool 27 states that "In situations where an investment analysis is carried out in nominal terms and the available IRR benchmarks are in real terms, project owners shall convert the real term values of benchmarks to nominal values by adding the inflation rate. The inflation rate shall be obtained from the inflation forecast of the central bank of the host country for the duration of the crediting period. If this information is not available, the target inflation rate of the central bank shall be used. If this information is also not available, then the average forecasted inflation rate for the host country published by the IMF (International Monetary Fund World Economic Outlook) or the World Bank for the next five years after the start of the project activity shall be used". The equity IRR calculated is nominal equity IRR. Accordingly, Project owner converted the default benchmark which is in real terms into nominal terms by using the following equation.

Nominal Benchmark = {(1+Real Benchmark) x (1+Inflation rate)}-1

The GCC Project Verification team referred to the book 'Corporate Finance: Theory and Practice', 2nd edition, by 'Aswath Damodaran' /17/. In page 320 of the book, the same equation is mentioned for converting real into nominal values. Hence the GCC Project Verification team considers the above equation as appropriate for converting real benchmark into nominal benchmark.

Parameters	Project's Specifics	GCC Project Verifier opinion
Investment	16/04/2011	EPE Document (Empresa de Pesquisa
decision date		Energética) /07/
Type of	Post tax equity	As per the para 15 of Tool 27: Investment
Benchmark	IRR/02/	analysis, version 12.0,
		'Required/expected returns on equity are
		appropriate benchmarks for an equity
		IRR' /B06/
Default	10.91 % is default	Project owner has chosen the default for
Benchmark	for Brazil in	Brazil as per Appendix of EB 116, Annex
value	Appendix Tool 27:	2 to demonstrate additionality, which is
	Investment	the latest available during the time global
	analysis.	stakeholder consultation. Hence,
		accepted the same.
Inflation rate	4.43% sourced	The value has sourced from the Banco
	from Banco Central	Central Do Brazil./21/ The inflation rate is
	Do Brazil /21/	obtained from the inflation forecast of the
		central bank of the host country. Hence
		the same found appropriate and in line
		with tool 27.
Benchmark	15.82%	Project owner has chosen the default for
value		Brazil as per Appendix of EB 116, Annex
		2 to demonstrate additionality, which is
		the latest available during the time global
		stakeholder consultation. Project owner
		has sourced the inflation forecast for
		Brazil from I Banco Central Do Brazil
		available at the time of investment
		decision /21/. GCC project verification
		team verified all the above said details
		and documents; and confirmed that the
		benchmark identified to compare the
		financial attractiveness of the project
		activity is appropriate.
L	l	

The assessment team has verified all the above said documents and confirmed that the benchmark identified to compare the financial attractiveness of the project activity is appropriate.

#### Chronology:

SI. no	BORGO	Date of Activity				
1.	EPE Document (Empresa de Pesquisa Energética)	16/04/2011				
2.	Date of Auction	17/08/2011				
3.	18/10/2011					
4.	4. Signing of Power Purchase Agreement					
5.	PPA amendment	22/04/2015				
6.	Signing of EPC Contract	26/09/2013				
7.	Project Commissioning	01/01/2016				
		•				
SI. no	Caetité	Date of Activity				
1.	16/04/2011					
2.	Date of Auction	17/08/2011				

<ol> <li>3.</li> <li>4.</li> <li>5.</li> <li>6.</li> </ol>	Date of Auction Result	18/10/2011		
5.				
	Signing of Power Purchase Agreement	13/08/2012		
6.	PPA amendment	22/04/2015		
	Signing of EPC Contract	26/09/2013		
7.	Project Commissioning	01/01/2016		
	,			
SI. no	Espigão	Date of Activity		
1.	EPE Document (Empresa de Pesquisa Energética)	17/04/2011		
2.	Date of Auction	17/08/2011		
3.	Date of Auction Result	18/10/2011		
4.	Signing of Power Purchase Agreement	13/08/2012		
5.	PPA amendment	22/04/2015		
6.	Signing of EPC Contract	26/09/2013		
7.	Project Commissioning	01/01/2016		
SI. no	Pelourinho	Date of Activity		
1.	EPE Document (Empresa de Pesquisa Energética)	17/04/2011		
2.	Date of Auction	17/08/2011		
3.	Date of Auction Result	18/10/2011		
4.	Signing of Power Purchase Agreement	13/08/2012		
5.	PPA amendment	22/04/2015		
6.	Signing of EPC Contract	26/09/2013		
7.	Project Commissioning	01/01/2016		
		01/01/2010		
SI. no	Serra do Espinhaço	Date of Activity		
31. 110		-		
<b>51. no</b> 1.	EPE Document (Empresa de Pesquisa Energética)	17/04/2011		
	Date of Auction	17/04/2011 17/08/2011		
1.	· · ·			
1. 2.	Date of Auction	17/08/2011		
1. 2. 3.	Date of Auction Date of Auction Result	17/08/2011 18/10/2011		
1. 2. 3. 4.	Date of Auction Date of Auction Result Signing of Power Purchase Agreement	17/08/2011 18/10/2011 13/08/2012		

authorized entity for conducting auctions. Hence, this is in line with the guidelines of EB48, Annex 23.

	Param	Unit		Value	Assessment and cross checking		
	eter Capaci ty of	MW	Borgo	19.20	Verified against EPE Document of April 2011 /5/ , which is prepared by a third		
	the project		Caetite	28.80	party, a government authorized entity for conducting auctions and cross		
			Espigao	9.60	verified against the EPC contract/07/. 60 WTGs of capacity 1.68 MW each are		
			Pelourinho	22.40	installed at sites, commissioned and connected to the national Grid of Brazil. Further, the same has been confirmed		
			Serra do Espinhaço	17.60	during onsite visit. /15/		
	Plant Load	%		50.28	Verified against annual net electricity generation mentioned in the EPE		
	Factor		Borgo	50.87	Document of April 2011 /05/ which is prepared by a third party, a government authorized entity for conducting		
			Caetite	52.41	auctions, for the project which is approved by the Government of Brazil		
			Espigao		/5/. The same is cross verified from the actual electricity generation reports/18/.		
			Pelourinho	52.65	The PO has performed a sensitivity analysis wherein PLF has also subjected to sensitivity. The IRR		
			Serra do Espinhaço	50.40	breaches the benchmark value at a PLF variation of more than 32%.Hence, CCPIL confirms that the PLF considered for the project activity is appropriate; hence acceptable.		
	Annual	MWh	Borgo	84,569 .60	Verified against annual net electricity generation mentioned in the EPE		
	Net genera tion		Caetite	128,34 5.50	Document of April 2011 /05/ which is prepared by a third party, a government authorized entity for conducting auctions, for the project which is		
			Espigao	44,070 .70	approved by the Government of Bra: /5/. The values are cross verified fro the actual electricity generation		
			Pelourinho	103,31 2.70	reports/18/. The PO has performed a sensitivity analysis wherein net generation has also been subjected to		
			Serra do Espinhaço	77,707 .10	sensitivity. The IRR breaches the benchmark value at a PLF variation of more than 32%. Hence, CCPIL confirms that the PLF considered for the project activity is appropriate; hence acceptable.		
	Tariff	BRL/ MWh	Borgo	98.53	The project verification team has crosschecked with the power purchase agreement signed with CÂMARA DE		

 				~ ]
		Caetite	98.53	COMERCIALIZAÇÃO DE ENERGIA ELÉTRICA – CCEE. /9/. The values are cross verified from the actual sales revenue reports/47/. The PO has
		Espigao	98.53	performed a sensitivity analysis wherein tariff has also been subjected to sensitivity. A variation more than
		Pelourinho	98.53	32% increase in the tariff is required to breach the benchmark value of IRR. Hence, CCPIL confirms that the tariff
		Serra do Espinhaço	98.53	considered for the project activity is appropriate; hence acceptable.
Operat ion and		Borgo	1.02	Project owner has taken O&M cost /MW/year as 0.05 BRL Million land leased contract, with reference to the
Mainte nance Cost	BRL	Caetite	3.09	EPE document of April 2011 /05/. Since the project is already commissioned the GCC project verification team has cross
	Millio n/An num	Espigao	2.09	checked the actual O&M cost from the O&M contract/8 /. The parameter is also subjected to sensitivity analysis and the
		Pelourinho	3.67	same does not cross the benchmark even at -100%.
		Serra do Espinhaço	4.37	Hence the GCC project verification body found it acceptable.
Land Lease cost/ye ar	BRL Millio n/An num		3.46	Verified against land leased contract/41/ which is prepared by a third party, a government authorized entity for conducting auctions, for the project which is approved by the Government of Brazil /5/. CCPIL confirms that the land lease cost considered for the project activity is appropriate; hence acceptable.
Escala tion in O & M	%		4	The project owner has taken the value of O&M escalation as 4% from the inflation targeting track record of Banco central do Brasil /24/. The GCC project verification team has cross checked the annual inflation rates in Brazil. The same is conformed from the 2011 world wile corporate tax guide /29/ and found to be acceptable.
Project cost	BRL Millio n	Borgo	75.47	Verified against EPE Document of April 2011 /05/ which is prepared by a third party, a government authorized entity
			113.20	for conducting auctions, which approved by the Government of Brazil /5/. The same is cross verified against
		Caetite	37.73	the EPC Contract/07/. Project verification team has subjected project cost in the sensitivity analysis and
		Espigao		

	1				
			Pelourinho	88.05	found that IRR will not cross the benchmark even if the project cost reduced to -45%. The same is out of
			Serra do Espinhaço	69.18	scope as the project is already commissioned. Hence the project cost considered by PO is found conservative and the same is acceptable.
	Debt %			70	The Project Owner has assumed the debt equity ratio (70:30) at the time of investment decision. The project verification team has checked the impact of the IRR with the project is funded with various ratios viz. 50:50,
	Equity	%		30	70:30, 95:05 etc. and in all scenarios the IRR is not crossing the benchmark value. Hence, the debt equity ratio considered in the investment analysis is acceptable to the GCC Project Verification team.
	Interes t Rate	%		11.75	Verified against EPE Document April 2011 which approved by the Government of Brazil /5/. The project verification team has cross verified the same with data provided by the central bank of Brazil /24/. As per the Review of COPOM Meetings and Short - Term Interest Rates report the interest rate provided by Central bank of Brazil is 11.75%. Hence, the value used for the financial analysis is acceptable to the project verification team.
		BRL/ kW/ mont h		5.29	In Brazil, electricity producers using renewable sources receive a 50% discount in the Tariff for the Use of the Transmission System - TUST fee (from
			Borgo	1.2188 E-06	the Portuguese Tarifa de Uso do Sistema de Transmissão). This discount aims at boosting investments
			Caetite	1.8282 E-06	in renewable energy projects and shall be considered as a Type Policy as defined by Annex 3, EB 22.
			Espigao	6.0941 E-07	The TUST cost has been taken into account based on the previous years
	Total Trans missio		Pelourinho	1.4220 E-06	(FY 2010-2011) to determine the conservative cost of TUST within the state with comparable project
	n Cost (TUSD )/year	BRL/ year	Serra do Espinhaço	1.1172 E-06	activity/23/.
	TFSE E (Electri c	BRL/ mont h		0.4	According to Article 29, the inspection fee must be established at 0.4% of the annual economic gain received by the

Energy Servic es Inspec tion Fee)				concessionaire, holder of the permit, or other designated person/25/. PO has mentioned the inspection fee in the Quarterly financial report of the wind power project activities/14/.
Debt Y Repay s ment tenure	′ear		15	The PO has taken the values from Internal Assumption. However, the GCC verification team has cross checked with the loan sanction
Morato Y rium	⁄ear		1	agreement. And the values found to be applicable.
Depre ciation % Rate	6		10	Project owner has sourced the value as mentioned from the 2010 Worldwide corporate tax guide/42/ and found to be correct, which was applicable at the time of investment decision.
Incom e tax % rate (IRPJ)	6		34.00	The Income tax rate is cross checked from the prevailing tax /26/ rates and found to be correct, which was applicable at the time of investment decision. The GCC verification body has cross checked the same from the 2010 Worldwide corporate tax guide/29/ which is in the investment decision date. As per the Brazilian accounting practice, the value is conservative and found to be appropriate.
VAT on O&M	6		17	The tax rate is cross checked from the prevailing tax rates and from the 2010 Worldwide corporate tax guide/29/. It is found to be correct which was applicable at the time of investment decision.
		Borgo	7.5468 0385	Project owner has calculated the value
Salvag B	3RL	Caetite	11.320 003	which is 10.28 BRL Million. As per the Brazilian accounting practice, 100% of the asset value can be depreciated over
0	/illio	Espigao	3.7734 02	the 10 years period. However, PO has considered salvage value of 10% which
		Pelourinho	8.8047 03	is conservative and found to be appropriate. /42/.
		Serra do Espinhaço	6.9179 03	

Applicable Taxes (% of Revenue)										
COFINS	3.00%	3.00%	3.00%	3.00%	3.00%	%	WWCT-			
Social Contribution CSLL							<u>2010-0</u>			
(% Of Taxable Cashflow)	9%	9%	9%	9%	9%	%	Frontmatt			
Corporate Income tax	15%	15%	15%	15%	15%	%	er pages gr			
							– <u>pages.qx</u> d			
Surtax	10%	10%	10%	10%	10%	%	<u>(ey.com)</u>			

The equity IRR calculations were provided in a spreadsheet /03/. The calculation was verified and found to be correct by GCC project verification team; as well as the assumptions used in the calculation were deemed to be correct. The post-tax equity IRR without GCC carbon credit revenues is 0.23%, which confirms that the proposed project activity in absence of the GCC carbon credit benefits and compared to the benchmark return on equity 15.82% is not financially attractive.

#### Sub-step 2d: Sensitivity analysis

A sensitivity analysis has been carried out for parameters contributing more than 20% revenues and costs, to demonstrate the robustness of the financial analysis. The parameters for which sensitivity analysis was done are annual power generation (PLF), change in tariff, project costs, operational and maintenance cost, Sensitivity analysis was conducted for  $\pm 10\%$  variation. Reasonable variations for these parameters were checked by calculating the variation necessary to reach the benchmark and then discussing the likelihood for that to happen.

V a r i a t i o n %	-10%	Norm al	10%	Var iati on req uir ed to rea ch be nc hm ark	Valu e requi red to reac h benc hmar k (P.A. 1)	Valu e requi red to reac h benc hmar k (P.A. 2)	Valu e requi red to reac h benc hmar k (P.A. 3)	Valu e requ ired to reac h benc hma rk (P.A. 4)	Valu e requ ired to reac h ben chm ark (P.A. 5)
Tariff	- 11.55 %	0.23 %	6.05 %	32. 00 %	130	130	130	130	130
Annual net generati on	- 11.55 %	0.23 %	6.05 %	32. 00 %	1116 31	1694 16	5817 3.00	1363 72	1025 73
Project Cost	1.79%	0.23 %	- 0.84 %	- 45. 20 %	41.3 6	62.0 3	20.6 8	48.2 5	37.9 1
O&M Cost	3.94%	0.23 %	- 9.23 %	NA	NA	NA	NA	NA	NA

The results of sensitivity analysis $/03$ / show that even with a variation of ±10% in tariff, Net power generation, project cost, and O&M cost, equity IRR is significantly lower than the benchmark. And it is evident from the results given above; the project remains additional even under the most favorable conditions. Major input values have been cross checked with the actual values and hence each input value breaching the benchmark is unlikely.
It is verified that the benchmark is reached if: 1. Annual Net Generation has increased above 32% Annual Net Generation considered by the project owner from the EPE Document prepared by the third party, which is approved by the Federal Government of Brazil /05/ is 438,005.60 MW, which is the total net generation for all the projects and is appropriate. The project activities will cross the benchmark only with an increase in Annual Net Generation of 32%. The GCC project verification team has cross checked the actual generation for the period of one year and found that, that much increase is not a realistic scenario.
2. The tariff rate is increased above 32% The Tariff rates of electricity used for investment analysis for all the five projects are 98.53 BRL/MWh, sourced for the EPE Documents /5/ applicable at the time of investment decision. Furthermore, the projects will breach the benchmark value at a tariff variation of 32%. As per the PPA the tariff is fixed and there are not any chances for 20 years. Hence, it's highly unlikely that tariff rate will increase above breaching value.
3. Project Cost is reduced by -45.20% The project costs considered for investment analysis are sourced from EPE Documents. A variation of -45.20% is required for IRR to breach benchmark, which is not possible as the projectis already commissioned, and the actual cost is 508.09 BRL Million, which is higher than the estimated value. Hence, it's highly unlikely that project cost will decrease below breaching value.
4. Reduction in O&M costs The O&M agreement is already in place by the project owner. GCC project verification team has cross check the O&M contract. The GCC project verification team has checked the IRR of the project activity with the actual O&M cost and found that, with the actual O&M cost the project activity is not crossing the benchmark. Further, it has been noticed that even with a 100% reduction in O&M cost the project activity is not crossing the benchmark.
Hence, it has been proven that in actual scenario, the IRR is not crossing the benchmark value.
<b>Step 3: Barrier Analysis</b> The additionality of the project has been demonstrated by applying the investment analysis, thus no barrier analysis is carried out.
<b>Step 4: Common Practice Analysis</b> The section below provides the analysis as per step 4 of the "Tool for the demonstration and assessment of additionality", version 7.0.0 and according to "Common Practice" Tool version 03.1.

desi The whic Step	<ul> <li>Step 1: Calculate applicable capacity or output range as +/- 50% of the total design capacity or output of the proposed project activity: The capacity of project activity is 100.8 MW. Therefore, capacity of wind plants which will be included in the analysis will be between 50.4 MW to 151.2 MW.</li> <li>Step 2: Identify similar projects (both CDM and non-CDM) which fulfil all the following conditions:</li> </ul>									
	a) The projects are located in the applicable geographical area.									
	The p	roject is in Br ne projects in	razil and the ap	plicable geo	ographical area is Brazil. have been chosen for					
	) The p	rojects apply th	ne same measure	e as the prop	oosed project activity.					
	Renev	wable Energy	through wind P	rojects						
	propo		ivity, if a technol		el and feedstock as the neasure is implemented by					
	wind	power project	S							
	with c		ality, properties a		produce goods or services ons areas (e.g., clinker) as					
					erefore, all wind power for similar projects.					
		The capacity or output of the projects is within the applicable capacity or output range calculated in Step 1.								
	Range	e in between 4	15 MW to 135 M	w						
1	<ul> <li>f) The projects started commercial operation before the project design document (CDM-PDD) is published for global stakeholder consultation or before the start date of proposed project activity, whichever is earlier for the proposed project activity.</li> <li>The start date i.e., the EPC contract signing date of the project activity is on 26/09/2013. As Kyoto Protocol was ratified by Brazil on 23/08/2002, therefore projects which had started commercial operation between 23/08/2002 to 26/09/2013 have been considered.</li> </ul>									
proje	ects identi	fied which fulfil	l above-mention	ed conditions	s are:					
Por Pla Nat	nt	Location - State	COD	Capacity MW	Owner					

1							
				100% para–New Energy			
Alegria II	RN	12/30/2011	100.65	Options Geração de Energia S.A (PIE)			
Alegnan	INN	12/30/2011	100.05	100% para–New Energy			
				Options Geração de Energia			
Alegria I	RN	12/30/2010	51	S.A (PIE)			
Praia				100% para CPFL ENERGIAS			
Formosa	CE	8/26/2009	105	RENOVÁVEIS S.A. (PIE)			
				100% para CPFL ENERGIAS			
Icaraizinho	CE	10/14/2009	54.6	RENOVÁVEIS S.A. (PIE)			
Elebrás				100% para Elebrás Projetos			
Cidreira 1	RS	5/21/2011	70	S.A (PIE)			
Canoa		4/00/0040	67	100% para CPFL ENERGIAS			
Quebrada	CE	1/26/2010	57	RENOVÁVEIS S.A. (PIE)			
		peration betweer identified which f		nentioned conditions are,			
registered CDM project activities, project activities submitted for registration, nor project activities undergoing GCC Project Verification. Note their number, $N_{all}$ . After excluding the registered, submitted for registration and under validation CDM/VCS/GS/GCC projects, the total number of projects, $N_{all} = 1$ Step 4: within similar projects identified in Step 3, identify those that apply technologies that are different to the technology applied in the proposed project activity. Note their number $N_{diff}$ .							
Projects with technologies different to technology applied in the proposed project activity were identified as $N_{diff} = 0$ .							
Step 5: calculate factor $F= 1 - (N_{diff}/N_{all})$ representing the share of similar projects (penetration rate of the measure/technology) using a measure/technology similar to the measure/technology used in the proposed project activity that deliver the same output or capacity as the proposed project activity.							
The factor F was found to be in line with Tool 24 F = 1 - $(N_{diff}/N_{all}) = 1 - (0/0) = 1$ N <sub>all</sub> - N <sub>diff</sub> = 1 - 0 = 1							
The project activity would be common practice, only both of the following conditions apply.							
$F > 0.2$ and $N_{al}$	ı - N <sub>diff</sub> > 3						
the proposed p	project is not		ice within th	n is less than 3), therefore, e applicable geographical			

### D.3.6 Estimation of emission reductions or net anthropogenic removal

Means of Project Verification	Desk Review, Interview						
Findings	No findings were in this section. Please re	efer to Appendix 4 for further details.					
Conclusion	is estimated as follows:	ssion reductions related to project activities					
	$BE_{y} = EG_{facility,y} \times EF_{grid,CM,y}$						
	the grid in year y (MWh/yr) $EF_{grid,CM, y}$ = Combined margin CO <sub>2</sub> er	eration supplied by the project plant/unit to nission factor for grid connected power atest version of "TOOL07: Tool to calculate					
	As per para 49 of ACM0002, version 21.0 Greenfield power plant, then:	, when the project activity is installation of					
	Where,	$EG_{PJ,y} = EG_{facility, y}$ Where,					
	into the grid as a re activity in year y (MV Since the electricity generation values of annual average electricity generation over	<ul> <li>EG<sub>PJ,y</sub> = Quantity of net electricity generation that is produced and fed into the grid as a result of the implementation of the project activity in year y (MWh/yr)</li> <li>Since the electricity generation values differ between years as explained in A.1, annual average electricity generation over the crediting period has been calculated and given in ER Sheet /02/. According to ER Sheet, <i>EG<sub>facility, y</sub></i> is.</li> </ul>					
	Project	EG <sub>facility,y</sub> (MWh)					
	Borgo	88,798					
	Caetite	134,763					
	Espigao	46,274					
	Pelourinho	100,730					
	Serra do Espinhaço	100,100					
	Total 452,157						
	approved by its Designated National A						

BEy = EG <sub>PJ, y</sub> x EF <sub>grid,CM,y</sub> = 452,157 MWh x 0. 4624 tCO2/MWh = 209,078 tCO2
<b>Project Emissions (PE<sub>y</sub>)</b> As the project activity is a wind-based power generation, the project emissions are not applicable to the project activity as per the methodology ACM0002/B02/.
Hence, $PE_y = 0$
Leakage (LE <sub>y</sub> ) As per ACM0002 /B02/, no leakage emissions are considered.
Therefore, $LE_y = 0$ .
<b>Emission Reductions</b> Based on the data above, the emission reduction value for the project activity is:
$ER_y = BE_y - PE_y - LE_y$
ER <sub>y</sub> = BE <sub>y</sub> =209,078 tCO <sub>2</sub> /yr

# D.3.7 Monitoring plan

Means of Project	Desk Review, Inter	rview				
Verification						
Findings	CAR 06 was raised details.	d and findin	ig is closed. Ple	ease refer to Appendix 4 for further		
Conclusion	has been applied methodology; the achieved emission parameters prese	I. The more monitoring reductions inted in the	nitoring plan i plan will give s. GCC projec e monitoring p	thodology "ACM0002" version 21 /B02/ is in accordance with the monitoring e opportunity for real measurement of t verification team has checked all the plan against the requirements of the project activity have been found in the		
	in the monitoring implementation of reductions achieve reported ex post a	GCC project verification team confirms that the monitoring arrangements described in the monitoring plan are feasible within the project design, and the means of implementation of the monitoring plan are sufficient to ensure the emission reductions achieved by/resulting from the proposed GCC project activity can be reported ex post and verified.				
	Parameters available at the time of project verification (ex-ante) (Mention under section B.6.2 of the PSF) are:					
	Parameter	Value	Unit	Assessment		
	Combine Margin CO2 emission factor in year y of Brazil Grid ( <b>EF</b> grid,cM,y)	0.4624	tCO <sub>2</sub> /MWh	The value is calculated considering 75% operating margin and 25% build margin as per the "tool to calculate the emission factor for an electricity system" Version 07.0.0 /B05/.		

arameters that wi re:	ll be monito	ored (ex-post)	(Mention under section B.7.1 of the PSF
Parameter	Value	Unit	Assessment
Parameter EG <sub>facility,y</sub> (Net Electricity generated and delivered to the grid by the power plant in year y)	Value 452,157	Unit MWh	AssessmentThe estimated net electricity generated is given, however, the value for the parameter will be verified through review of monthly meter reading records/18/.There are two meters for the project activity of 0.2s accuracy class (main meter and check meter)/15/. Both are bidirectional meters, installed at the main substations to measure the net exported electricity from the plant. The meter details are provided below which was verified during the onsite visit of the project activity.The meter details are given below.The calibration and verification for 3 phase meters need to be conducted and maintained once in 5 years. The calibration of the meters is the calibration of meters is within the control of CCEE/11/.The Net electricity is calculated based on Export- Import. Monthly meter readings are taken from the main and check meters installed at metering point. Backup/Check meters are also installed in case of non-functioning or breakdown of Main meters. The export and import values of the monthly Joint Meter Reports is cross checked with the export and import values mentioned in the invoice. The same is consistent with the PSF/1/.
			the onsite visit /15/. The parameter will contribute to the SDG 7.
	Main	Motor	
Location of mete	er Substa	ation Pindaí II substation)	Back-Up Meter Substation Pindaí II (main substation)

Serial number of meters Date of	f	Mete n° 1 2 01/01/	N 1 0 1 1 0	Series nº //W-  307A542 )1 //W-  307A533 )1	-	Meter n° 1 2 01/01/202	Series nº MW-2003B164- 02 MW-1306A425- 01 16 to 31/12/2021
Calibration/ validity Reference No. o Calibration Certificate	of	31/12/ Mete n <sup>o</sup> 1	2021	Reference Nº 3OR_5.2- P-ativa ESP_5.1-F ativa		Meter nº 1	Reference Nº BOR_5.2-R-ativa ESP_5.1-R-ativa
Calibration Statu Replacing fossil fuels with renewable sources of energy CO <sub>2</sub> Emissions	452	Calibra 2,157 9,078	MW	h/year ₂e/year	The emi foss ene and gen The emi con dev par mor rep	ssion red sil fuels wi ergy. The l confirme eration red ssion redu tributing relopment ameters w nthly bas orted th	d activity will result in uction by replacing the th renewable sources of same will be monitored ed through the monthly cords/18/. activity will result in uction. The same will be toward the sustainable goal SDG 13. The will be monitored on a is. The same will be rough ER calculation
Solid Waste Pollution from Hazardous Wastes		actual cord	was	nt of the tes s/year)	The Haz ope Haz acc Law be law gen con in 1 issu data mai Cris	zardous ration of zardous v ording to v 12.305 v 9.605/19 treated an tinuously the EMP/ ued at the a is provid	activity may generate waste during the the project activity. waste will be handled the national regulations: /2010 (which amends 998)/19/; the same will nd disposed as per the dous waste quantity nd disposed of will be monitored and recorded 13/. The same will be time of verification. The led in the Environmental plan of 90 MW Wind Power Project in

Solid Waste Pollution from E-Wastes	At actual record	Count of the wastes (tons/year)	The project activity may generate E- waste during the operation of the project activity. E-wastes will be handled according to the national regulations: Law 12.305/2010 (which amends Law 9.605/1998)/19/; the same will be treated and disposed as per the law. E wastes quantity generated and disposed of will be continuously monitored and recorded in the Plant logbooks or records annually and the details will be recorded in EMP /13/. The records will be issued at the time of verification. The same is confirmed from the agreement between licensed third-party vendor /20/.
Solid Waste Pollution from end-of-life products/equip ment	At actual record	Count of the wastes (tons/year)	The project activity may generate end-of-life products/equipment during the operation of the project activity. The same will be handled according to the national regulations: Law 12.305/2010 (which amends Law 9.605/1998)/19/; the same will be treated and disposed as per the law. Hazardous waste quantity generated and disposed of will be continuously monitored and recorded in the Plant logbooks or records annually and the details will be recorded in EMP /13/. The same will be issued at the time of verification.
Solid Waste Pollution from batteries	At actual record	(tones/year)	The project activity may generate battery waste at the end of its lifetime during the operation of the project activity. The same will be handled according to the national regulations: Law No. 12305. Brazilian National Policy on Solid Waste (batteries)/19/; the same will be disposed or transferred to recycler as per the law. Battery waste quantity generated and disposed will be continuously monitored and recorded in the Plant logbooks or records annually and the details will be issued at the time of verification.
Long-term jobs (> 1 year) created	At actual record	Numbers	Project activity will generate long term local employment. This will be an indicator against sustainable development goal SDG 8. The parameter will be verified through employment records/38/.

Avoiding discrimination when hiring people from different race, gender, ethnics, religion, marginalized groups, people with disabilities Specialized training /	At actual record At actual record	Numbers	Project activity will not have any discrimination practices. The same will be monitored and verified through HR policy/38/. The project activity ensure that adequate training has been provided
education to local personnel			to the working personnel. The same will be monitored and verified through employment training records at the time of verification /38/.
Reducing / increasing accidents/incide nts/fatality	At actual record	Numbers	During the project activity, there is monitoring of occupational health hazards occurred during the project operation and recording the no. of related EHS trainings conducted to mitigate the impact of possible occupational health hazards at the project site. The same will be handled according to the national regulations: Law No. 6,514/1977, known as the Consolidation of Labor Laws (Consolidação das Leis do Trabalho or CLT). /19/; The wastewater will be diverted through the drain system to the drainage. The wastewater generated will be continuously monitored and recorded in Plant logbooks or records annually and the details will be recorded in EMP /13/. The same will be issued at the time of verification.
Community and rural welfare	record		The project activity will contribute to the Economic, Environmental, Economical, and social well-being for the community. The same will be monitored and verified through community development records at the time of verification.
Noise due to operation of WTG	At actual record	Numbers	The project activity will mitigate/reduce the environmental impact identified with the generation of noise due to the operation of the WTGs. The same will be monitored in an annual basis as per national/local law/regulations.
Shadow Flicker	At actual record	Numbers	The project activity will mitigate/reduce the environmental impact identified with the occurrences of shadow flicker in the vicinity. It will be monitored for total

			crediting period since commercial operation of the project.
Bird hits/bird mortality	At actual record	Numbers	The project activity will mitigate/ reduce the environmental impact identified with the influence of the operation of wind turbines with the flight patterns of birds as per Law 12.305/2010 (which amends Law 9.605/1998). The same will be monitored in an annual basis.
Women's empowerment	At actual record	Numbers	The project activity will result women empowerment by promotil gender equality, providi employment opportunities, al enabling women to active participate in decision making. A providing employment opportuniti for women will avoid the risk gender discrimination and soc instability in the society. The sar will be contributing toward t sustainable development goal SE 5. The parameter will be monitor on yearly basis.
Exploitation of Child Labor	At actual record	Numbers	The project activity monitors there no child labor happening during the operation of the project activity. The same will be handled according to the national regulations: Labour Act - Law Decree No. <u>5452/1943. Labour Act</u> - Laws Consolidation./32/; Record are being maintained that avoids the violation of child labor act and archived till the end of the crediting period. The same will be issued at the time of verification.
Occupational health hazards	At actual record	Numbers	Project activity will monitor to occupational health hazar occurred during the project operation and record the number of relate OSH trainings conducted to mitigat the impact of possible occupation health hazards at the project site. To parameters will be monitored yearly basis and can be verifi- against the Employee training records. /38/

The monitoring plan content has been checked in the project activity and compared against the requirements of the monitoring methodology /B02/. It has been confirmed by the verification team that the monitoring plan, procedures, roles and responsibilities provided in the PSF is deemed to be feasible.

### D.4. Start date, crediting period and duration

	Project	Desk Review, Interview
Verification		
Findings		CAR 07 has been raised and closed, please refer to Appendix 4 for further details.
Conclusion		The start date of the project is 01/01/2016, which is the start date of earliest date of the commercial operation of the first project /4/. Crediting period has been chosen as fixed 10 years from 01/01/2016 to 31/12/2025. A crediting period of a maximum length of 10 years has been selected by the project proponent. Therefore, the duration of the crediting period is 01/01/2016 to 31/12/2025. Technical lifetime for the project activity is 25 years /10/. The project verification team concludes that the duration of the proposed project activity is in conformance with the requirements of §39 and §40 of GCC Project Standard, version 03.1 /B01-1/.

### D.5. Environmental impacts

Means of Project Verification	Desk Review, Interview
Findings	No findings in this section. please refer to Appendix 4 for further details.
Conclusion	The project activity has obtained relevant and required environmental approvals and operational licenses prior to the start of the construction of the project activity. Applicable impact assessment studies have been carried out before the construction of the project activity. Project owner has conducted an Environmental and social impact assessment study. The project verification team has confirmed that the Environmental and social impact assessment study was carried out. The report concludes that implementation of the wind power project does not have any adverse impacts on the geology, Air quality, Noise quality, Human values, social and economic issues in the project area/06/, /13/ and /19/. The project will benefit the local people by engaging them in construction, operation.
	and maintenance activities during the project. The verification team also confirm that the project owner has taken all the necessary legal approvals from the government and other parties to implement the project activity.

#### D.6. Local stakeholder consultation

Means of Project Verification	Desk review and Interviews
Findings	No findings in this section. please refer to Appendix 4 for further details.
Conclusion	It has been indicated in the PSF /1/ that the local stakeholder consultation has been done for the project activity on 10/08/2021 conducted at Municipality of Caetité Municipality of Caetité Brazil. The meeting announcement was done by putting public notice at project site/nearby village. The same covers meeting location, date, time, and contact information/22/. A summary of comments has been provided by the project owner in the PSF/1/ and it is found that no adverse comment was received for the project activity. This has also been verified by GCC project verification team during site visit /15/. Further, the interviews confirmed that there was no adverse comment about the project and this project will lead to employment generation and better environmental conditions. GCC project verification team considers the local stakeholder consultation carried out adequately and can confirm that the process is in line with the requirements of GCC. /22/

## D.7. Approval and Authorization- Host Country Clearance

Means of Project Verification	Desk Review, Interview
Findings	No findings in this section.
Conclusion	The verification team confirms that no HC approval is required by the CORSIA labelled project activity, and the HCA will be required during the first or subsequent verification.

## D.8. Project Owner- Identification and communication

Means of Project Desk Review, Inter	view				
	CAR 08 was raised, and finding is closed. Please refer to Appendix 4 for further details.				
Conclusion					
Organization nar	me	AES Brasil Operações S.A.,			
Country		Brazil			
Address		Highway BR, 122, Altura do Km 823, Zona Rural, S/N, I Grande, Pindaí – BA, Brazil, Zip Code 46360-000.			
Telephone		+55 11996195537			
Fax		-			
E-mail		rogerio.jorge@aes.com			
Website					
Contact person		Rogerio Pereira Jorge			
Project Owner name (as per LON/LOA)		ner Climate India Private Limited			
Country	India				
Address	near	Plaza, No.1678, Ground and 1st Floor, 27th Main Rd, Andhra Bank, Sector 2, HSR Layout, Bengaluru, ataka 560102			
Telephone	+91 9	96328 03444			
Fax					
E-mail	nare	ndra@kosherclimate.com			
Website	www	kosherclimate.com			
Contact person	Contact person Mr. Narendra Kumar Ramaraj				
information and con project owners the the PSF which was	This is in compliance with the Para 10 (i) of the Project Standard Version 3.1. The information and contact details of the representation of the project owner and project owners themselves has been appropriately incorporated in Appendix 1 of the PSF which was checked and verified by the verification team from Authorizatio letter signed by the project owners. All information was consistent between these				

#### D.9. Global stakeholder consultation

Means	of	Project	Desk Review, Interview					
Verificat	ion							
Findings			No Findings in this section. Please refer to Appendix 4 for further details.					

Conclusion	The process for global stakeholder consultation was conducted in accordance with the requirements of section 3.2.4 of the Verification Standard (version 03.1) /B01-2/. The PSF was published for global stakeholder consultation from 12/12/2022 – 26/12/ 2022. During the above period no Global stakeholders' comments were received.
	PSF was published on the GCC website and invited comments by affected parties, stakeholders, and non-governmental organizations from 12/12/2022 – 26/12/ 2022. No comments were received during this period. The verification team confirm that no comments were received during the Global stakeholder consultation. Verification team is of the opinion that the changes in the PSF during the validation process do not require the publication of the revised PSF for global stakeholder consultation.

# D.10. Environmental Safeguards (E+)

Means of Project Verification	Desk Review, Int	Desk Review, Interview				
Findings	CL 03 and CAR 09 were raised, and findings are closed. Please refer to Appendix 4 for further details.					
Conclusion	The Project owner has chosen to apply for the Environmental No-net-harm Label (E+). The assessment of the impact of the project activity on the environmental safeguards has been carried out in section E.1 of the PSF. Out of all the safeguards no risks to the environment due to the project implementation were identified and the following environmental impacts were considered for the project activity.					
	Indicators for environmental impacts	Legal Requireme nt Status	Monitoring	Do no harm assessment Evaluation and Score		
	Environment – Air; CO <sub>2</sub> emissions	Brazil's National Policy on Climate Change (PNMC) Law No. 12,187/200 9.	The project is expected to reduce the CO <sub>2</sub> emission throughout the crediting period/1/ /2/. The parameter will be monitored on monthly basis /1/. Calculation details provided in PSF/1/ and ER sheet/2/. The monitoring approach found acceptable.	Evaluation found Harmless. The same is acceptable to the GCC project verification team. Hence the scoring +1 is acceptable.		
	Environment – Air; Noise Pollution	NORMA BRASILEIR A ABNT NBR 10151 /39/	Wind turbines produce noise when operating primarily from mechanical and aerodynamic sources. The noise levels have been monitored as evident from the 'Equipamentos e Procedimentos para aferição dos níveis de pressão sonora' of the Environmental Impact Assessment report. /06/	Evaluation found Harmless. The same is acceptable to the GCC project verification team. Hence the scoring +1 is acceptable.		
	Environment – Land; Solid waste	<u>Law</u> <u>12.305/201</u> <u>0</u> (which	The project activity may generate Hazardous waste during the operation of the project activity.	Evaluation found Harmless.		

Pollution from Hazardous wastes	amends Law 9.605/1998 ) /19/	Hazardous waste will be handled according to the national regulations: Law 12.305/2010 (which amends Law 9.605/1998) /19/; All kinds of the solid wastes generated during the project activity will be collected, sorted, stored and disposed to the licensed vendor as per the regulation pertaining to the respective hazardous waste management rules of state and central pollution control board whichever precedes The same is confirmed from the EIA	The same is acceptable to the GCC project verification team. Hence the scoring +1 is acceptable.
Environment – Land; Solid waste Pollution from E-wastes	Law 12.305/201 0 (which amends Law 9.605/1998 ) /19/.	reports/06/. The project activity may generate E-waste during the operation of the project activity. E-wastes will be handled according to the national regulations: Law 12.305/2010 (which amends Law 9.605/1998)/19/; All kinds of the E- wastes generated during the project activity will be collected, sorted, stored and disposed to the authorized vendor for the recycling or to dump at the legacy MSW site s as per the regulation pertaining to the respective E- waste management rules of state and central pollution control board whichever precedes. It will be continuously monitored and recorded in the EMP /13/. The same is confirmed from Hazardous waste management Agreement/20/ and EIA	Evaluation found Harmless. The same is acceptable to the GCC project verification team. Hence the scoring +1 is acceptable.
Environment – Land; Solid waste Pollution from Batteries	Law No. 12305. Brazilian National Policy on Solid Waste (batteries) /19/	reports/06/. This project does not have any battery storage facility to store the generated power. However, there are few batteries used to start the inverters and for the standby power to the computers used in the project office at the site. At the end of lifetime, the batteries will be handed over to the recycler or manufacturer to replace with new batteries. Old batteries will not be disposed to the open landfill. Hence the impact is harmless. The same will be handled according to the national regulations: Management of waste and discarded materials, 2015	Evaluation found Harmless. The same is acceptable to the GCC project verification team. Hence the scoring +1 is acceptable.

 1			[]
Environment	Law	<ul> <li>/19/; Battery waste quantity generated and disposed will be continuously monitored and recorded in the EMP /13/. The same is confirmed from and EIA reports/06/.</li> <li>The project activity may generate</li> </ul>	Evaluation
<ul> <li>Land; Solid waste</li> <li>Pollution from end-of-life products/ equipment</li> </ul>	12.305/201 0 (which amends Law 9.605/1998 ) /19/	end-of-life products/equipment during the operation of the project activity. The same will be handled according to the Law 12.305/2010. Project Owner will collect, store and dispose the E- waste to the licensed vendors/manufacturers at the end of life of products/equipment's in compliance to the E-waste Management rules. The same is confirmed from Hazardous waste management records/20/ and EIA reports/06/.	found Harmless. The same is acceptable to the GCC project verification team. Hence the scoring +1 is acceptable.
Environment – Natural Resources; Shadow Flicker	No mandatory law/regulati on is related to the same.	The project activities might disrupt the wildlife ecosystem in the project region. Hence, it should be ensured that no adverse impacts is caused on the fauna.	Evaluation found Harmless. The same is acceptable to the GCC project verification team. Hence the scoring +1 is acceptable.
Environment – Natural Resources; Replacing fossil fuels with renewable sources of energy	No mandatory law/regulati on is related to the same.	The project activity will replace fossil fuel with the installation of renewable wind energy for the power generation, which would have been otherwise generated by the operation of grid-connected power plants and by the addition of new generation sources,. The same is monitored through the monthly power generation report /18/. The same is confirmed during the onsite visit/15/.	Evaluation found Harmless. The same is acceptable to the GCC project verification team. Hence the scoring +1 is acceptable.
Environment – Natural Resources; Bird/Bat hits	No mandatory law/regulati on is related to the same.	Bird/bat collisions might happen during operation phase of the project. Colouring of blade tips, Insulating the transmission lines and installing bird diverts and any animal carcasses found will be cleared immediately to avoid scavenger birds.	Evaluation found Harmless. The same is acceptable to the GCC project verification team. Hence the scoring

		+1 is acceptable.
	nat the project activity will not cause a for project activity comes out to be +9	

### D.11. Social Safeguards (S+)

Means of Project Verification	Desk Review, Interview				
Findings	CL 03 and CAR 09 were raised, and findings are closed. Please refer to Appendix 4 for further details.				
Conclusion	The Project owner has chosen to apply for the Social No-net-harm Label (S+). The assessment of the impact of the project activity on the social safeguards has been carried out in section E.2 of the PSF. Out of all the safeguards no risks to the Society due to the project implementation were identified and the following have been indicated as positive impacts. The verification team based on the review of the PSF and the supporting document/15/ confirms that the social impacts mentioned in the section E.2 of the PSF is applicable to the Project activity and the monitoring procedures of the parameters are provided.				
	Indicators for social impacts	Legal Requirement Status	Monitoring	Do no harm assessmen t Evaluation and Score	
	Long-term jobs (> 1 year) created/ lost	Host country minimal wage requirements	The project activity generates long term job opportunities during the operation of the project activity with non-discrimination policy. The same is monitored and keep records by employment records/38/ and complying host country minimal wage requirements. The monitoring approach found acceptable.	Evaluation found Harmless. The same is acceptable to the GCC project verification team. Hence the scoring +1 is acceptable.	
	Avoiding discriminati on when hiring people from different race, gender, ethnics, religion, marginalize d groups, people with disabilities	No mandatory law/regulation is related to the same.	Project Owner establishes the policy to ensure that there is no discrimination based on gender, racism, religion etc. during the recruitment process.	Evaluation found Harmless. The same is acceptable to the GCC project verification team. Hence the scoring +1 is acceptable.	

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Occupation	Law No.	The project activity may have the	Evaluation
al health hazards	6,514/1977, Consolidation of Labor Laws (Consolidação das Leis do Trabalho or CLT).	possibility of accidents/incidents/near miss in project sites due to human intervention or technical failure or emergency. The same will be monitored and verified through employment training records /38/.	found Harmless. The same is acceptable to the GCC project verification team. Hence the scoring +1 is acceptable.
Reducing / increasing accidents/I ncidents/fat ality	Law No. 6,514/1977, Consolidation of Labor Laws (Consolidação das Leis do Trabalho or CLT).	There is a possibility of accidents/incidents/near miss in project sites due to human intervention or technical failure or emergency. The same is prevented by establishing EHS policy guidelines and imparting periodic trainings and providing PPE kits to employees and visitors.	Evaluation found Harmless. The same is acceptable to the GCC project verification team. Hence the scoring +1 is acceptable.
specialized training / education to local personnel	No mandatory law/regulation is related to the same.	The project activity will generate on-job training to the employees. The same will be monitored and verified through employment training records /38/.	Evaluation found Harmless. The same is acceptable to the GCC project verification team. Hence the scoring +1 is acceptable.
Community and rural welfare	No mandatory law/regulation is related to the same.	The project activity will contribute to the Economic, Environmental, Economical, and social well- being for the community. The same will be monitored and verified through community development records at the time of verification.	Evaluation found Harmless. The same is acceptable to the GCC project verification team. Hence the scoring +1 is acceptable.

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Women's empowerm ent	No mandatory law/regulation is related to the same.	The project owner has the non- discrimination policy on recruitment and remuneration. The parameter monitored is Number of jobs provided to women. This parameter will be monitored through the Employment records. The data will be monitored on annual basis.	Evaluation found Harmless. The same is acceptable to the GCC project verification team. Hence the scoring +1 is acceptable.	
Exploitation of Child labor	Article 7 of the Constitution of Brazil	Project activity provides employment in the region. However, project owner adheres to the The Child Labour (Labour Act - 24 Law Decree No. 5452/1943/32/. Labor Laws Consolidation. ensuring there is no exploitation of child labour. The same will be monitored through employment records and interview with site people and reported annually.	Evaluation found Harmless. The same is acceptable to the GCC project verification team. Hence the scoring +1 is acceptable.	
Verification team will be able to confirms that Project activity will not cause any r harm to the society and net score for project activity comes out to be +8.				

### D.12. Sustainable development Goals (SDG+)

Means of Project Verification	Desk Review, Interview						
Findings	CL 04 and CAR 09 were rais for further details.	ed, and finding is closed	d. Please refer to Appendix 4				
Conclusion	Torrurner details.The Project owner has chosen to apply for the United Nations SustainableDevelopment Goals (S+). The assessment of the impact of the project activity on theSDG's has been carried out in section F of the PSF. The project is expected tocontribute 4 SDGs which are SDG 5,7,8 and 13. The verification team confirms thatthe SDG chose by the project owner is in compliance with the GCC Projectsustainability standard V.2.1 and is applicable to the Project activity and themonitoring procedure of each SDG is given in section F and B.7.1 of the PSF.UN- level SDGsMonitoringDo no harm assessment						
	Evaluation and Score						

Goal 5. Achieve gender equality and empower all women and girls	Projects are commissioned on 01/01/2016 and thus all policies related to the gender equality and remuneration are in place for implementation. The same is monitored and confirmed from the list of women employees if employed any and organization policy on gender equality and equal remuneration. /38/	Project Owner meets the requirement of UN- level SDG goal. The same is acceptable to the GCC project verification team.
Goal 7. Ensure access to affordable, reliable, sustainable and modern energy for all	The project activities that commissioned on 2016 continues to provide clean energy to the global energy mix, thereby complying with the SDG target 7.2. The same is confirmed from the commissioning certificate/04/, PPA/09/ and monitored throughout the technical lifetime of the project activity.	Project Owner meets the requirement of UN- level SDG goal. The same is acceptable to the GCC project verification team.
Goal 8. Promote sustained, inclusive and sustainable economic growth, full and productive employment and decent work for all	The project activity is found to be generating employment opportunities in long term and short term thereby complying to the SDG target 8.5. The same is monitored and confirmed from employment records and HR policy/38/	Project Owner meets the requirement of UN- level SDG goal. The same is acceptable to the GCC project verification team.
Goal 13. Take urgent action to combat climate change and its impacts.	The project activity reduces greenhouse gas annually by 209,078 tCO <sub>2</sub> meeting the SDG target 13. a. The same is confirmed from the ER sheet/02/ and monthly electricity generation report/18/.	

## D.13. Authorization on Double Counting from Host Country (for CORSIA)

Means of Project	Desk review and interview		
Verification			
Findings	CAR 10 and FAR 01 were raised, and CAR 10 is closed. Please refer to Appendix		
-	4 for further details.		
Conclusion	A declaration under section A.5 of the PSF has been included for offsetting the		
	approved carbon credits (ACCs) for the entire crediting period 01/01/2016 to		

for CORSIA hence no double counting will take place.
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#### D.14. CORSIA Eligibility (C+)

Means of Project Verification	Desk review and interview
Findings	CAR 10 was raised, and finding is closed. please refer to Appendix 4 for further details.
Conclusion	<ul> <li>The project activity meets eligible criteria for CORSIA (C+) since the crediting period is after 01/01/2016 and the project is applying for registration under GCC which is one of the approved programmes under CORSIA.</li> <li>The verification team confirms that project activity is also likely to achieve following eligibility requirement: <ol> <li>It will reduce a forecasted amount of greenhouse gases, since project activity is the implementation of renewable energy system.</li> <li>Likely to achieve Environmental No-net harm (E+ label) as discussed in section D.10.</li> <li>Likely to achieve Social No-net harm (S+ label) as discussed in section D.11.</li> <li>Likely to achieve SDG+ label with Gold Certification label.</li> <li>The project activity meets the CORSIA eligibility.</li> </ol> </li> </ul>

## Section E. Internal quality control

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The Final project verification report prepared by the verification team was reviewed by an independent technical review team to confirm if the internal procedures established and implemented by CCIPL were duly complied with and such opinion/conclusion is reached in an objective manner that complies with the applicable GCC rules/requirements. The technical review team is collectively required to possess the technical expertise of all the technical area/ sectoral scope the project activity relates to. All team members of technical review team were independent of the verification team.

The technical review process may accept or reject the verification opinion or raise additional findings in which case these must be resolved before requesting for registration. The technical review process is recorded in the internal documents of CCIPL, and the additional findings gets included in the report. The final report passed by technical reviewer is approved by the authorized personal of Carbon Check and issued to PO and/or submitted for request for registration, as appropriate on behalf of CCIPL.

## Section F. Project Verification opinion

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CCIPL was contracted by Kosher Climate India Private Limited on 31/01/2023 for project verification of the project activity "Wind Power Projects by AES". The project verification was performed based on rules and requirements defined by GCC for the project activity.

The project activity is a wind power project, which results in reductions of CO<sub>2</sub>e emissions that are real, measurable and give long-term benefits to the mitigation of climate change. It is demonstrated that the project is not a likely baseline scenario and the emission reductions attributable to the project are, hence, additional to any that would occur in the absence of the project activity. The project correctly applies the approved baseline and monitoring ACM0002 "Grid-connected electricity generation from renewable sources", Version 21.0 and is assessed against latest valid PS, VS and Environment and Social Safeguards Standard, Project-Sustainability-Standard and/or other applicable GCC/CDM Decisions/Tools/Guidance/Forms.

The project activity is likely to achieve the anticipated emission reductions stated in the PSF provided the underlying assumptions do not change. The expected emission reductions (annual average) from the project activity are estimated to be 2,090,775 tCO<sub>2</sub>e over the 10 years crediting period starting from 01/01/2016.

CCIPL has informed the project owners of the project verification outcome through the draft project verification report and final project verification report. The final project verification report contains the information regarding fulfilment of the requirements for project verification, as appropriate.

CCIPL applied the following verification process and methodology using a competent verification team.

- The desk review of documents and evidence submitted by the project owner in context of the reference GCC rules and guidelines issued,
- Undertaking/conducting site visit, interview, or interactions with the representative of the project owner.
- Reporting audit findings with respect to clarifications and non-conformities and the closure of the findings, as appropriate
- Preparing a draft verification opinion based on the auditing findings and conclusions.
- Technical review of the draft project verification opinion along with other documents as appropriate by an independent competent technical review team.
- Finalization of the project verification opinion (this report)

Carbon Check (India) Private Limited (CCIPL) has verified and hereby certifies that the GCC project activity "Wind Power Projects by AES".

a. Has correctly described the Project Activity in the Project Submission Form including the applicability of the approved methodology ACM0002, version 21.0 and meets the methodology applicability conditions, is additional and is expected to achieve the forecasted real and additional GHG emission reductions, complies with the monitoring methodology, has appropriately conducted local and global stakeholder consultation processes and has calculated emission reduction estimates correctly and conservatively.

b. Is likely to generate GHG emission reductions amounting to the estimated  $2,090,775 \text{ tCO}_2\text{e}$  as indicated in the PSF, which are additional to the reductions that are likely to occur in absence of the Project Activity and complies with all applicable GCC rules, including ISO 14064-2 and ISO 14064-3, and therefore requests the GCC Program to register the Project Activity.

c. is not likely to cause any net-harm to the environment and/or society and complies with the environmental and Social Safeguards Standard, and therefore requests the GCC Program to register the Project Activity, which is likely to achieve the requirements of the Environmental Nonet-harm Label (E+) and the Social Nonet-harm Label (S+); and

d. is likely to contribute to the achievement of United Nations Sustainability Development Goals (SDGs), comply with the Project Sustainability Standard, and contribute to achieving a total of 4 SDGs, which is likely to achieve the gold SDG certification label (SDG+)

e. is likely to contribute to CORSIA Eligible Emission Units and has CORSIA Label (C+) certification valid till 31 December 2020. A written attestation from the Host country on double counting is not required until 31 December 2020 and the project was found meeting the applicable requirements prescribed by ICAO.

# Appendix 1. Abbreviations

Abbreviations	Full texts
ACC	Approved Carbon Credits
ACC+	Approved Carbon Credit Label
BM	Build Margin
CAR	Corrective Action Required
CCIPL	Carbon Check India Private Limited
CDM	Clean Development Mechanism
CL	Clarification Request
СМ	Combined Margin
CORSIA	Carbon Offsetting and Reduction Scheme for International Aviation
DPP	Distributed Power Plants
EPE	Empresa de Pesquisa Energética
DR	Document Review
E+	Environmental No net harm Label
EIA	Environmental Impact Assessment
ESIA	Environmental and Social Impact Assessment
EPC	Engineering Procurement and Construction
ERVR	Emission Reduction Verification Report
FAR	Forward Action Request
GCC	Global Carbon Council
GHG	Greenhouse Gas
GORD	Gulf Organization for Research and Development
GPS	Global Positioning System
GV	GCC Verifier
GWP	Global Warming Potential
HCA	Host Country Approval
1	Interview
IPCC	Intergovernmental Panel on Climate Change
ISO	International Organization for Standardization
KCIPL	Kosher Climate India Private Limited
O&M	Operation and Maintenance
ОМ	Operating Margin
PPA	Power Purchase Agreement
PSF	Project Submission Form
PVR	Project Verification Report
S+	Social No- net harm Label
SCADA	Supervisory Control And Data Acquisition
SDG+	United Nation Sustainable Development Goal Label
UNFCCC	United Nations Framework Convention on Climate Change
VAT	Value Added Tax
VB	Verification Body

# Appendix 2. Competence of team members and technical reviewers

		Carb	on «—	
Carbo	on Check	(India)	Private	Limited
	Certificat	e of Con	npetency	y
	Mr. V	'ijay Mat	hew	
	•	•		ance with the requirements pplicable GHG programs:
	for the follow	ing functions and re	equirements:	
🛛 Validator	🛛 Verifier	🛛 Team Lea	der	🛛 Technical Expert
🛛 Technical Reviewer	🗆 Health Expert	🗆 Gender E	xpert	🗆 Plastic Waste Expert
⊠ SDG+	Social no-harm(	5+) 🛛 Environm	nent no-harm(E+)	CCB Expert
🛛 Financial Expert	☑ Local Expert for	India		
	in the f	ollowing Technical	Areas:	
🗆 TA 1.1	🖾 TA 1.2	🗆 TA 2.1	🖾 TA 3.1	□ TA 4.1
🗆 TA 4. n	🗆 TA 5.1	🗆 TA 5.2	🗆 TA 7.1	□ TA 8.1
🗆 TA 9.1	🗆 TA 9.2	🗆 TA 10.1	🖾 TA 13.1	🖾 TA 13.2
🗆 TA 14.1	🗆 TA 15.1			
Issue Date			Ехрії	y Date
1 <sup>st</sup> January 2023			31⁵t Dece	mber 2023
Vixash L	S:S		1	مرملشه
Mr. Vikash Kumar Singh Compliance Officer				hit Anand CEO

		Carb	<b>on</b> ĸ—	
Carbo	on Check (I	ndia) l	Private	Limited
	Certificate	of Con	npetency	/
	João L	uiz Per	eira	
	r CCIPL's internal qualifi O/IEC14065:2020, ISO/II			e with the requirements of able GHG programs:
	for the following j	functions and re	equirements:	
□ Validator	Uerifier	🗆 Team Lea	der	🗆 Technical Expert
Technical Reviewer	🗌 Health Expert	🗆 Gender E	xpert	🗆 Plastic Waste Expert
□ SDG+	🗆 Social no-harm(S+)	🗆 Environm	ent no-harm(E+)	CCB Expert
🗆 Financial Expert	☑ Local Expert for Bra	zil		
	in the follow	wing Technical ,	Areas:	
🗆 TA 1.1	🗆 TA 1.2	🗆 TA 2.1	🗆 TA 3.1	□ TA 4.1
🗆 TA 4. n	🗆 TA 5.1	🗆 TA 5.2	🗆 TA 7.1	□ TA 8.1
🗆 TA 9.1	🗆 TA 9.2	🗆 TA 10.1	🗆 TA 13.1	🗆 TA 13.2
🗆 TA 14.1	🗆 TA 15.1			
Issue Date			-	ry Date
03 <sup>rd</sup> Ma	ay 2023		02 <sup>nd</sup> N	lay 2024
Vixash L.	Sil		A	مركاشيه
	n Kumar Singh Ince Officer			nit Anand CEO

		Carb	on ĸ—		
Carbo	on Check (	India)	Private l	Limited	
	Certificate	ofCon	npetency	Ý	
	Mr. Shiva	ji Chak	raborty		
				nce with the requirement oplicable GHG programs:	
	for the following	functions and re	equirements:		
□ Validator	U Verifier	🗆 Team Lea	ıder	🛛 Technical Expert	
🛛 Technical Reviewer	🗆 Health Expert	Gender Expert		🗆 Plastic Waste Expert	
⊠ SDG+	Social no-harm(S+	) 🛛 Environm	nent no-harm(E+)	CCB Expert	
🛛 Financial Expert	☑ Local Expert for In	India			
in the following Technical Areas:					
🛛 TA 1.1	🛛 TA 1.2	🗆 TA 2.1	🛛 TA 3.1	🗆 TA 4.1	
🗆 TA 4. n	🗆 TA 5.1	🗆 TA 5.2	🗆 TA 7.1	🗆 TA 8.1	
🗆 TA 9.1	🗆 TA 9.2	🗆 TA 10.1	🗆 TA 13.1	□ TA 13.2	
🗆 TA 14.1	🗆 TA 15.1				
Issue	Date		Expir	y Date	
1 <sup>st</sup> January 2023			31 <sup>st</sup> Dece	mber 2023	
Vixash L	S:S_		1.	مركانس	
Mr. Vikash	Kumar Singh ance Officer	Mr. Amit Anand CEO			

No.	Author	Title	References to the document	Provider
1	AES Brasil Operações S.A.	PSF: Wind Power Projects by AES	Version 02 dated 03/11/2022. (Initial)	Project Owner
			Version 02, dated. 11/10/2023	
			Version 02, dated. 22/11/2023	
			Version 03, dated 07/12/2023 (final)	
2	AES Brasil Operações S.A.	Emission reduction calculation spread sheet of Wind Power Projects by AES	Version 01, dated. 30/06/2022 (Initial)	Project Owner
			Version 03, dated. 11-10-2023	
			Version 02, dated. 22/11/2023 (final)	
3	AES Brasil Operações S.A.	Financial analysis worksheet of Wind Power Projects by AES	Version 01, dated 30/06/2022 (Initial)	Project Owner
			Version 03, dated. 11-10-2023	
			Version 02, dated. 22/11/2023 (final)	
4	ANEEL	Commissioning Certificate (COD)/Agreement On commercial operation date of Borgo	13/04/2012	Project Owner
		Commissioning Certificate (COD)/Agreement On commercial operation date of Caetite	21/03/2012	

# Appendix 3. Document reviewed or referenced

	•			1
		Commissioning Certificate (COD)/Agreement On commercial operation date of Espigao	22/03/2012	
		Commissioning Certificate (COD)/Agreement On commercial operation date of Pelourinho	21/03/2012	
		Commissioning Certificate (COD)/Agreement On commercial operation date of Serra do Espinhaço	22/03/2012	
5	EMPRESA DE	EPE Document of Borgo	13/03/2011	Project
	PESQUISA ENERGÉTICA	EPE Document of Caetite	13/03/2011	Owner
		EPE Document of Espigao	13/03/2011	
		EPE Document of Pelourinho	13/03/2011	
		EPE Document of Serra do Espinhaço	13/03/2011	
6	Parque eolica Cristalândia	Environment Impact Assessment report Wind Power Projects by AES	November 2011	Project Owner
7	AES Brasil Operações S.A.	EPC Contract		Project Owner
8	AES Tiete	O&M contract	03/09/2018	Project Owner
9	CCEAR	Power purchase agreement of Borgo and COELCE	12/05/2015	Project Owner
		Power purchase agreement of Caetite and COELCE	22/04/2015	
		Power purchase agreement of Espigao and COELCE	22/04/2015	
		Power purchase agreement of Pelourinho and COELCE	22/04/2015	
		Power purchase agreement of Serra do Espinhaço and COELCE	22/04/2015	
10	AES Brasil			Project
11	Operações S.A. arion	Letter of Authorization Maintenance of the measurement System		Owner Project
11		https://energiaarion.com.br/2022/08/31/manute		Owner
		ncao-do-sistema-de-medicao-servico/		
12	GCC	Global Stakeholder consultation on GCC projects		GCC
				l

		https://www.globalcarboncouncil.com/global-		
		stakeholders-consultation/		<u> </u>
13	AES Brasil	Environmental Monitoring Report of Wind Power Projects by AES	March 2022	Project Owner
14	KPMG Auditores Independentes	Quarterly financial report of Borgo	31 December 2021	Project Owner
	Ltda.	Quarterly financial report of Caetite	31 December 2021	
		Quarterly financial report of Espigao	31 December 2021	
		Quarterly financial report of Pelourinho	31 December 2021	
		Quarterly financial report of Serra do Espinhaço	31 December 2021	
15	CCIPL	Onsite visit documents dated 14/02/2023	14/02/2023	CCIPL
16	Ministry of Science	Latest available emission factor of the Brazilian		Publicly
	and Technology	national grid approved by its Designated National Authority (DNA) Ministry of Science and Technology CO <sub>2</sub> emission factors for electricity generation in the National Interconnected System of Brazil - Base Year 2020		available
		<sup>1</sup> <u>https://www.gov.br/mcti/pt-br/acompanhe-o-</u> mcti/sirene/dados-e-ferramentas/fatores-de-		
		<u>emissao</u>		
17	Aswath Damodaran	Benchmark calculation: "Corporate Finance: Theory and Practice, 2nd Edition" 2 <sup>nd</sup> edition, by Aswath Damodaran (page 320), Published by Wiley, January, 2001		Others
18	AES Brasil Operações S.A.	Actual energy generation reports of Borgo	02/2014- 11/2022	Project Owner
		Actual energy generation reports of Caetite	02/2014- 11/2022	
		Actual energy generation reports of Espigao	02/2014- 11/2022	
		Actual energy generation reports of Pelourinho	02/2014- 11/2022	
		Actual energy generation reports of Serra do Espinhaço	02/2014- 11/2022	
19	Federal government of Brazil	Law No. 12305. Brazilian National Policy on Solid Waste (batteries) <u>https://www.iea.org/policies/15805-law-no-</u> 12305-brazilian-national-policy-on-solid-waste-		Publicly available
		batteries		
20	AES Brasil Operações S.A.			Project Owner

	Brazil	Central Do Brazil.		available
		https://www.bcb.gov.br/en/monetarypolicy/hist oricalpath		
22	AES Brasil	Minutes of meetings (LSC)	10/08/2021	Project
	Operações S.A.			Owner
23	TUST	TUST Charges		Project Owner
		<u>TUST 2014-2015 (R\$kW)</u> <sup>z</sup>		Owner
24	Banco central do	Review Of COPOM Meetings and Short-Term		Publicly
	Brasil	Interest Rates		available
25	TFSEE	Legacy (bcb.gov.br) TFSEE (Electric Energy Services Inspection		Project
20	IN OLL	Fee)		Owner
		https://www.planalto.gov.br/ccivil_03/_Ato2011 -2014/2013/Lei/L12783.htm_		
		2014/2010/20/0/20/		
26	Tax foundation	Corporate Tax Rates around the World, 2015		Publicly
		https://taxfoundation.org/data/all/global/corpora te-income-tax-rates-around-world-2015/		available
27	KPMG	Americas indirect tax country guide		Publicly
		assets.kpmg.com/content/		available
28	International	Tariff inflation		Project
	Monetary Fund	Inflation target as per IMF		owner
29	ERNST &	THE 2011 WORLDWIDE VAT,GST AND		Publicly
	YOUNG	SALES TAX GUIDE		available
		https://assets.ey.com/content/dam/ey-sites/ey-		
		com/en_gl/topics/tax/guides/worldwide-vat-gst-		
		and-sales-tax-guide-2011.pdf		
30	CÂMARA DE	Marketing rules		Project Owner
	COMERCIALIZAÇ	Reserve Energy Contracting		Owner
	ÃO DE ENERGIA	Version 2023.3.0		
	ELETRICA - CCEE			
31	Banco Central do	Annual Escalation		Publicly
	Brazil	https://www.bcb.gov.br/en/monetarypolicy/hist		available
32	Draaidanay of the	oricalpath Labour Act - 2 Law Decree No. 5452/1943.		Publicly
32	Presidency of the Republic	Labour Act - 2 Law Decree No. <u>5452/1943.</u> Labor Laws Consolidation.		available
	Civil House			
	Sub-Chief for Legal			
33	Affairs The National	Law nº 9.427,1996: The National Electric		Publicly
00	Electric Energy	Energy Agency (ANEEL);		available
	Agency	https://www.oecd-ilibrary.org/sites/5a130109-		
		en/index.html?itemId=/content/component/5a1		
		<u>30109-en</u>		

<sup>&</sup>lt;sup>7</sup> <u>https://drive.google.com/file/d/1r1ILDZWW5ByD3IntJiDu4Yw4xcFwEX-X/view</u>

34	National Electric Power Agency	Law n <sup>o</sup> 9.648,1998: The National Electric System Operator (ONS)		Publicly available
	(Brazil)	https://latinlawyer.com/insight/ll- regulators/regulators/organization- profile/national-electric-power-agency-brazil		
35	UN environment programme	Law n° 10.848,2004: Provides for the commercialization of electricity https://leap.unep.org/countries/br/national-legislation/law-no-10848-commercialization-electric-energy		Publicly available
36	SEC	Decree nº 6.353, 2008: Regulates the contracting of reserve energy through auctions https://www.sec.gov/Archives/edgar/data/1499 505/000095012311002460/y87804exv10w23.h tm		Publicly available
37	Presidency of the Republic Civil House, Sub-Chief for Legal Affairs	Law no. 9.074,1995: The Brazilian Electricity Act, does not influence the choice of fuel and technology used for power generation <u>https://www.planalto.gov.br/ccivil_03/leis/l9074</u> cons.htm		Publicly available
38	AES Brasil Operações S.A.	<ol> <li>List of employees</li> <li>Employee Salaries</li> <li>Employee training</li> <li>HR policy</li> <li>records of occurred accidents/ incidents</li> </ol>		Project owner
39	NORMA BRASILEIRA ABNT NBR 10151	Noise Pollution http://www2.uesb.br/biblioteca/wp- content/uploads/2022/03/ABNT-NBR10151- AC%C3%9ASTICA- MEDI%C3%87%C3%83O-E- AVALIA%C3%87%C3%83O-DE- N%C3%8DVEL-SONORO-EM- %C3%81REA-HABITADAS.pdf		Publicly available
40	Dados por Empreendimento	Date of Auction	17/08/2011	Project owner
41	AES Brasil Operações S.A.	land leased contract		
42	ERNST & YOUNG	Salvage value 2010 Worldwide corporate tax guide <u>https://assets.ey.com/content/dam/ey-sites/ey- com/en_gl/topics/tax/guides/ey-worldwide-</u> corporate-tax-guide-2010.pdf		
B01	GCC	<ol> <li>GCC Project Standard, version 3.1</li> <li>GCC Verification Standard, version 3.1</li> <li>GCC Program Manual, version 3.1</li> <li>Environment-and-Social-Safeguards Standard, version 2</li> <li>Project-Sustainability-Standard, version 2</li> <li>GCC clarification no. 1</li> </ol>		Others
B02	UNFCCC	CDM Methodology: ACM0002: Grid-		Others

		connected electricity generation from renewable sources, version 21	
B03	GCC	PSF template V3.2- 2020	Others
B04	UNFCCC	Methodological tool 01: Tool for the demonstration and assessment of additionality, Version 07	Others
B05	UNFCCC	Methodological tool 07: Tool to calculate the emission factor for an electricity system, version 07	Others
B06	UNFCCC	Methodological tool 27: Investment analysis, version 11	Others
B07	UNFCCC	Methodological tool 24: Common practice, version 3.1	Others

## Appendix 4. Clarification request, corrective action request and forward action request

CL ID	01	Section no.	D.3.1	Date: 25/08/2023
Descri	ption of CL			
1.	The latest version	of the methodology	ACM0002 version	on 21 is available. Project owner i
	requested to use the	he latest version of the	methodology AC	M0002, version 21.
2.	As the latest versi	on of Tool 27 (Investn	nent Analysis ver	sion-12.0) available, project owner i
	requested use the	e latest version or pro	vide justification/	clarification regarding the use of ol
	version.			
3.		use the latest version		
4.				ner is requested to comply with the
	paragraph 17 of se	ection B1 of the GCC F	PSF filling guidelin	les.
	t Owner's respons			Date: 10/10/2023
				1.0 has been updated in the PSF.
2.				n 12.0, has been applied in the PSF
З.		nability standard version		
4.		has been addressed i	n section B.1 of th	ne PSF as per the GCC filling
	guidelines.			
		by the Project Owne	r	
_	d PSF.			
GCC E	mission Reduction	n Verifier's assessme		Date: 20/11/2023
			opriate and hence	the finding is closed.
The cla	arifications provided	by the PO lound apple		
		· · · ·		
CL ID	02	Section no.	D.3.5	Date: 25/08/2023
CL ID Descri	02 ption of CL	Section no.		
CL ID Descri	02 ption of CL	Section no.		Date: 25/08/2023
CL ID Descri	02 ption of CL	Section no.		
CL ID Descri 1. (Input v	02 ption of CL As per paragraph values used in all in	Section no. 10 of CDM Methodolo vestment analysis sha	gical tool: TOOL2 Il be valid and ap	7: Investment analysis. plicable at the time of the investme
CL ID Descri 1. (Input v decisio	02 ption of CL As per paragraph values used in all in n taken by the proj	Section no. 10 of CDM Methodolo vestment analysis sha ect participant. The D	gical tool: TOOL2 Il be valid and ap OE is therefore e	7: Investment analysis. plicable at the time of the investment pected to validate the timing of the
<u>CL ID</u> <u>Descri</u> 1. 'Input v decisio 'nvestn	02 <b>ption of CL</b> As per paragraph values used in all in n taken by the proj nent decision and th	Section no. 10 of CDM Methodolo vestment analysis sha fect participant. The D ne consistency and ap	gical tool: TOOL2 Il be valid and ap OE is therefore e propriateness of i	7: Investment analysis. plicable at the time of the investment xpected to validate the timing of the the input values with this timing. The
<u>CL ID</u> <u>Descri</u> 1. (Input v decisio nvestn	02 <b>ption of CL</b> As per paragraph values used in all in n taken by the proj nent decision and th	Section no. 10 of CDM Methodolo vestment analysis sha fect participant. The D ne consistency and ap	gical tool: TOOL2 Il be valid and ap OE is therefore e propriateness of i	7: Investment analysis. plicable at the time of the investment xpected to validate the timing of the the input values with this timing. The
<u>CL ID</u> Descri 1. 1. (Input v decisio nvestn	02 <b>ption of CL</b> As per paragraph values used in all in n taken by the proj nent decision and th	Section no. 10 of CDM Methodolo vestment analysis sha fect participant. The D ne consistency and ap	gical tool: TOOL2 Il be valid and ap OE is therefore e propriateness of i	7: Investment analysis. plicable at the time of the investment xpected to validate the timing of the the input values with this timing. The
CL ID Descri 1. flnput v decisio nvestn DOE si	02 <b>ption of CL</b> <i>As per paragraph</i> values used in all in in taken by the proj nent decision and th hould also validate t	Section no. 10 of CDM Methodolo vestment analysis sha fect participant. The D ne consistency and ap	gical tool: TOOL2 Il be valid and ap OE is therefore e propriateness of i ues have been co	7: Investment analysis. plicable at the time of the investment xpected to validate the timing of the the input values with this timing. The insistently applied in all calculations
CL ID Descri 1. "Input v decisio investn DOE si Project	02 <b>ption of CL</b> <i>As per paragraph</i> values used in all in in taken by the proj nent decision and th hould also validate t	Section no. 10 of CDM Methodolo vestment analysis sha ect participant. The D he consistency and ap that the listed input val to clarify this, while do	gical tool: TOOL2 Il be valid and ap OE is therefore e propriateness of i ues have been co ping so, please pr	7: Investment analysis. plicable at the time of the investmer xpected to validate the timing of th the input values with this timing. Th nsistently applied in all calculations.

- 2. Supportive for energy yield assessment report for PLF considered for ER estimation and for Investment analysis.
- 3. Actual generation for last one year.

4.	Source of annual degradation factor.
5.	The basis of tariff calculation, depreciation, insurance and overheads considered in the DPR.
6.	Weblink/reference for VAT on O&M, ONS/CCE, social contribution CSCC
0.	
2	Project owner is requested to provide evidence/supportive documents on common practice
۷.	analysis.
2	PO is requested to justify why tariff is taken from DPR instead of PPA in section B.5 of the PSF
З.	PO is requested to justify with tariff is taken from DPR instead of PPA in section 6.5 of the PSP
	t Owner's response Date: 10/10/2023
	alues used in all the investment analysis is EPE document dated 16/04/2011 is valid and
applica	able at the time of the investment decision taken by the project owner.
1.	The actual project cost has been provided.
2.	The PLF value has been calculated from the annual net generation, which has been
	mentioned in the EPE document.
3.	The actual generation for the one years has been provided.
4.	The project activity is a wind power project, hence there is no degradation in the project
	activity.
5.	The tariff has been taken from the auction result and depreciation has been addressed in the
	PSF. The insurance and overhead has been removed from the investment analysis.
6.	The references for the VAT on O&M and social contribution CSCC have been provided and
•.	ONS/CCE has been removed.
7.	The CPA has been demonstrated in the Section B.5 of the PSF and supporting document has
	been provided.
8.	The tariff rate has been taken from the auction result, which the project owner has considered
•.	the same tariff during the investment decision and quoted the same in the auction.
Docun	nentation provided by the Project Owner
	locument
-	ocument
	y Generation
CPA	
Update	ad PSF
Update	
	mission Reduction Verifier's assessment Date: 20/11/2023
	arifications provided by the PO found appropriate and hence the finding is closed.
	annoations provided by the FO lound appropriate and hence the infuting is closed.

CL ID	03	Section no.	D.10/ D.11	Date: 25/08/2023			
Descri	Description of CAR						
1.	1. Project owner is requested to fill the environmental and social safeguards in line with Environmental and Social Safeguards Standard version 3.0 requirements. There is nothing provided in the section E.1 and E.2 of the PSF.						
2.	PO is requested to pro	vide supportive do	cuments/evidence	related to all E+/S+ monitoring.			
3.	Section B.7.2 is not in	line with the PSF f	illing guidelines. P	O is requested to clarify the same.			
Project	t Owner's response			Date: 10/10/2023			
as per i	the latest version 3.0.	•		e section E.1 and E.2 of the PSF			
	supporting documents l ion B.7.2. has been upo						
	Documentation provided by the Project Owner Updated PSF. EMP						
Bird hit							
Listofe	employees						

Monthly generation report Hazardous and non-hazardous HR policy Employee salaries Employee training	
GCC Emission Reduction Verifier's assessment	Date: 20/11/2023
The clarifications provided by the PO found appropriate and hence the finding	j is closed.

CL ID	04	Section no.	D.12	Date: 25/08/2023		
Description	Description of CAR					
•			w sustainable development	goals are in line with the		
•	ect Sustainability Sta					
Further, PO	is requested to provi	de supportive de	ocuments/evidence related t	o SDG monitoring.		
	ner's response			Date: 10/10/2023		
As per the P	roject sustainability s	standard version	3.1 Appendix 1 Table 2, all	the Goals considered are		
in line with th	ne requirements of th	e standard and	the necessary evidence for	each goal has been		
submitted.						
Documentat	tion provided by the	e Project Owne	r			
SDG 5						
Monthly gene	eration data					
List of emplo	List of employees					
Update PSF.						
GCC Emissi	ion Reduction Verif	ier's assessme	ent	Date: 20/11/2023		
The clarificat	ions provided by the	PO found appr	opriate and hence the finding	g is closed.		

## Table 2. CARs from this Project Verification

CAR ID	01	Section no.	D.2	Date: 25/08/2023		
Descri	otion of CAR					
1.	1. PO is requested to incorporate the requirements of para 9 of the PSF filling guidelines/instruction					
	in section A.3 of PSF.					
2.						
		sted to confirm the s				
	rate and EIA approv	al.		e evidence for actual interest		
		provide version 1 of t				
5.			the location given for pro	oject activity 2,4 and 5. PO is		
	requested to check	the same.				
_	•					
	Owner's response			Date: 10/10/2023		
1.			ted as confidential/propr			
2.			explained in the section a	A.1 of the PSF.		
3.		he EIA report has be				
4.		0 has been provided.				
5.	The location of the	NTGs has been upda	ated in section A.2 of the	e PSF.		
Docum	entation provided I	by the Project Owne	er			
PSF ve	rsion 1.0					
Update	d PSF					
Loan sa	anction					
EIA rep	EIA report					
GCC E	mission Reduction	Verifier's assessme	ent	Date: 20/11/2023		
The cla	rifications provided b	y the PO found appr	opriate and hence the fi	nding is closed.		
	· · ·	• • •	-			

CAR IE	)	02	Section no.	D.3.4	Date: 25/08/2023
		of CAR			
1.	Proje	ect owner is r	equested to describe	e how the releval	nt national and/or sectoral policies,
	regu	lations and cire	cumstances are cons	dered as per par	agraph 27 under Section B.4 of the
		: PSF Filling gu			
2.				the value taken as	"latest grid emission factor of Brazil
					please clarify why above two
			e were not taken in s		
	optic				
Project	t Owr	er's response	)		Date: 10/10/2023
				icies, regulations a	and circumstances has been
			ion B.4 as per the GC		
2					or of Brazil 2021 as per the DNA.
					n electricity system is not applicable
					and combine margin. Additionally,
			een published by the		and combine margin. Haddenany,
Docum			by the Project Owne		
Update				-	
			Verifier's assessme	ent	Date: DD/MM/YYYY
			by the PO found appr		
		•		•	
CAR IE	)	03	Section no.	D.3.5	Date: 25/08/2023
		of CAR	- I		
			of the PSF the lea	al requirement is	not demonstrated with supportive
					quirement of paragraph 16 (b) of the
		project standa			1 0 1 ()
2.				e input values con	sidered for the IRR calculation in B.5
					e and details regarding the publishe
			d to provide the same		
	ana				
Drologi	• •				Dete: 10/10/2022
		er's response		ining we will dia way	Date: 10/10/2023
1.					and circumstances has addressed
				t owner has subm	itted the necessary licenses for their
_		ementation of t			
2.					ers has been sourced from the EPE
_			EPE documents has		
			by the Project Owne	er	
Update					
Update			Verifier's assessme	~**	Date: 20/11/2023
			by the PO found appr		
The cla	imcai		by the PO lound appr	opriate and hence	the infalling is closed.
	1	04	Section no.	D.3.5	Date: 25/08/2023
		of CAR	Section no.	D.3.3	Date. 23/06/2023
Descri	puon	UICAR			
1.					7: Investment analysis. "Input values
					e at the time of the investment
					fore expected to validate the timing
					priateness of the input values with
					out values have been consistently
				,	
		ied in all calcul		····	·····

		It is found tha	t the chronology of	events is not pro	ovided in the PSF. PO is requested to
		provide th	ne same. And use tl	he input values v	valid and applicable at the time of the
		investme	nt decision taken by	/ the project part	ticipant in all investment analysis.
Proje	ect Ow	ner's response			Date: 10/10/2023
	doc inve ana exp	ument has to be estment decision Ilysis are valid and lained in the secti	approved by the g making is EPE do applicable at the til on B.5.	government to p cument and the me of the investn	ies is the EPE documents, The EPE participate in the auction. Hence, the input values used in the investmen ment decision date and same has beer ection B.5 of the PSF.
			the Project Owne	er	
Upda	ated PS	SF.			
	ted IR				
			erifier's assessme		Date: 20/11/2023
The c	clarifica	ations provided by	the PO found appro	opriate and henc	ce the finding is closed.
CAR		05	Section no.	D.3.5	Date: 25/08/2023
Desc	riptio	n of CAR			
n Proje	ect enfo ect Ow . The . The doc	prced by law in sec ner's response e chronology of the investment deci- sument has to be	e major event has b sion date is 16/04/ approved by the g	while performin een provided in t 2011 which is ti government to p	oplicable in order to prove the project is         ng legal requirement test.         Date: 10/10/2023         the section B.5 of the PSF.         the earliest EPE document. The EPE participate in the auction. Hence, the
2			naking is EPE docu		a avidance that the project activities is
3		enforced by law ii	•		e evidence that the project activities is
Docu		· · · · · ·	the Project Owne	r	
	ted PS				
			erifier's assessme	ent	Date: 20/11/2023
					ce the finding is closed.
ine u		atorio provided by			
CAR		06	Section no.	D.3.7	Date: 25/08/2023
		n of CAR	Section no.	D.5.7	Date: 23/00/2023
<u>Desc</u> 1	. Pro	ject owner needs			SF complying paragraph 38, 39 and 40 roject owner needs to provide complete

the Data Parameter "EG<sub>facility,y</sub>" as per paragraph 48(c) of the section B.7.1 of the PSF guidelines.
Project Owner is requested to provide the national regulation/standard with respect to calibration frequency of the energy meters.

4. The project activity started operations from 2016 and the type is A2, PO is requested to provide the JMR details of one year for substantiating actual PLF.

Project Owner's response

Date: 10/10/2023

- 1. The section B.7.1 has been updated as per the para 38,39 and 40 of the instruction to complete the PSF.
- 2. The details of energy meters in the monitoring/equipment section of the Data Parameter "EG<sub>facility,y</sub>" has been updated as per paragraph 48(c) of the section B.7.1 of the PSF guidelines.
- 3. The national regulation/standard for the calibration of the energy meters has been provided.
- 4. Monthly generation for the project activities has been provided and one years of the PLF has been addressed in the sensitivity analysis.

Date: 20/11/2023

Documentation provided by the Project Owner Monthly generation Meter calibration Meter Images Updated PSF. Monthly generation

GCC Emission Reduction Verifier's assessment

The clarifications provided by the PO found appropriate and hence the finding is closed.

CAR	07	Section no.	D.4	Date: 25/08/2023			
Descriptio	Description of CAR						
<ol> <li>PO is requested to clarify the OSV finding that, why the COD from Espigão and Espinhaço, is shown as Jan 1<sup>st</sup> 2016 in section C.1 of the PSF, which is actually February 1st of 2016 for both.</li> </ol>							
Project O	Project Owner's response Date: 10/10/2023						
<ol> <li>All the project activities have been commissioned on 01/01/2016 as per the commissioning certificate.</li> </ol>							
Documentation provided by the Project Owner							
Updated PSF.							
GCC Emis	GCC Emission Reduction Verifier's assessment Date: 20/11/2023						
The clarifications provided by the PO found appropriate and hence the finding is closed.							

CAR ID	08	Section no.	D.8	Date: 25/08/2023				
Description	of CAR							
1. Project owner has not provided the documentary evidence LOA.								
Project Owner's response Date: 10/10/2023								
The LoA has been provided.								
Documentation provided by the Project Owner								
LoA document.								
GCC Emission Reduction Verifier's assessment Date: 20/11/2023								
The clarifications provided by the PO found appropriate and hence the finding is closed.								

CAR ID	09	Section no.	D.10/D.11/D.12	Date: 25/08/2023	
Description of CAR					
Background: requirements of paragraph 25 and 32 of the GCC project standard version 3.1					
1. Design to Connect in the second test demonstrate any intermental sector words and enabled activity and					

- 1. Project Owner is requested to demonstrate environmental safeguards and social safeguards as per the latest standard (version 3). Furthermore, Project Owner is requested to demonstrate the SDGs as per the latest standard i.e. project sustainability standard (version 3).
- 2. PO is requested to address all the Key environmental impacts and Key social impacts as per the Appendix 01: Indicative list of project types and corresponding Environmental and Social aspects and impacts which shall be assessed at a minimum.
- 3. Project owner needs to substantiate each of the stated criteria for Environmental Safeguard, Social Safeguard and SDGs with credible evidence and complete the relevant sections of the PSF in line with the PSF completing guidelines.

4.	Project owner is requ project activity.	lested to provide Cr	edible evidence for ea	ch of the applied 5 SDGs for the			
Projec	t Owner's response			Date: 10/10/2023			
1.	The environment and social safeguard have been demonstrated as per the latest standard version 3.0 and SGDs as per the latest standard project sustainability standard version 3.0.						
2.	Project owner has addressed all Key environmental impacts and Key social impacts as per the Appendix 01.						
3.	For Environmental Safeguard, Social Safeguard and SDGs has been updated with credible evidence and completed the relevant sections of the PSF in line with the PSF completing guidelines.						
4.	The evidence for the	SDG 5 has been pi	rovided.				
	nentation provided b						
SDG 5							
Update	ed PSF						
GCC E	mission Reduction \	/erifier's assessme	ent	Date: 20/11/2023			
The cla	arifications provided by	the PO found appr	opriate and hence the	finding is closed.			
CAR I	<b>)</b> 10	Section no.	D.13/D.14	Date: 25/08/2023			
Descri	ption of CAR			·			
1.	Double Counting has	s not been discusse	d in the section A.5 of	the PSF as per clarification no. 1			
	and GCC Standard of	on Avoidance of Dou	Ible Counting.				
Project Owner's response Date: 10/10/2023							
Double	counting has been a	dressed in the sect	ion A.5 of the PSF.				
	nentation provided b						
	d PSF.						
	GCC Emission Reduction Verifier's assessment Date: 20/11/2023						
The de	rifications provided by	the PO found appr	opriate and bence the	finding is closed			

The clarifications provided by the PO found appropriate and hence the finding is closed.

## Table 3. FAR from this Project Verification

FAR ID	01	Section no.	D.13	Date: 25/08/2023		
Description	of FAR					
1. The ER Verifier should certify that Project shall demonstrate the compliance to CORSIA requirements for the credits claimed beyond 31 December 2020 with respect to double counting and HCLOA requirements and also future CORSIA requirements applicable time to time for the project activity.						
Project Own	Project Owner's response Date:					
Documentation provided by the Project Owner						
GCC Emiss	GCC Emission Reduction Verifier's assessment Date:					

## **DOCUMENT HISTORY**

Version	Date	Comment
V 3.1	31/12/2020	<ul> <li>The name of GCC Program's emission units has been changed from "Approved Carbon Reductions" or ACRs to "Approved Carbon Credits" or ACCs.</li> </ul>
V 3.0	23/08/2020	<ul> <li>Revised version released on approval by the Steering Committee as per the GCC Program Process;</li> <li>Revised version contains the following changes:         <ul> <li>Change of name from Global Carbon Trust (GCT) to Global Carbon Council (GCC);</li> <li>Considered and addressed comments raised by the Steering Committee:</li> <li>&gt; during physical meeting (SCM 01, dated 29 Oct 2019, Doha Qatar); and</li> <li>&gt; electronic consultations EC01-Round 04 (17.08.2020 – 22.08.2020).</li> </ul> </li> <li>Feedback from the Technical Advisory Board (TAB) of ICAO on GCC submissions for approval under CORSIA<sup>8</sup>;</li> </ul>
V 2.0	25/06/2019	<ul> <li>Revised version released for approval by the GCC Steering Committee.</li> <li>This version contains details and information to be provided, consequent to the latest worldwide developments (e.g., CORSIA EUC).</li> </ul>

<sup>8</sup>See ICAO recommendation for conditional approval of GCC at <u>https://www.icao.int/environmental-protection/CORSIA/Documents/TAB/Excerpt\_TAB\_Report\_Jan\_2020\_final.pdf</u>

v1.0	01/11/2016	<ul> <li>Initial version released for approval by the GCC Steering Committee under GCC</li> </ul>
		Program Version 1



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