

VERIFICATION STATEMENT FOR THE GHG PROJECT ACTIVITY

STANDARDS Contact

ISO 14064-3: 2019 BCR Standard version 3.4 BCR Validation and Verification Manual version 2.4 Address: Kizkulesi Sokak 28/3 TR / 06700 Kazim Özalp Mah. -Çankaya – Ankara/ TURKEY Tel.: 0090-312-287 51 22

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VERIFICATION REPORT BCR-TR-152-1-001 **Project Title** Evrencik WPP Project ID BCR-TR-152-1-001 Project holder Evrencik Rüzgar Enerjisinden Elektrik Üretim A.Ş. Project Type: □ Waste **Project Activity: Project Type** ☐ Solar Energy ☐ Biomass Energy ☐ Hydraulic Power X Yes Grouped project ⊠ No Version number and date of the Version 5 Project Document to which this 20/11/2024 report applies ACM0002: Grid-connected electricity generation from Applied methodology (ies) renewable sources, version 22.0

Project location	Evrencik Village of Kırklareli Province, Türkiye		
Project starting date	14/10/2020		
Quantification period of GHG emissions reductions/removals	14/10/2020 to 13/10/2027		
Monitoring period	14/10/2020 to 30/06/2022		
Total amount of GHG emission reductions/removals claimed during the monitoring period.	Total amount of GHG emissions reductions/removals (during the monitoring period): 322,687 tCO2		
Contribution to Sustainable Development Goals	□ SDG 1 – No Poverty □ SDG 2 – Zero Hunger □ SDG 3 – Good Health and Well-being □ SDG 4 – Quality Education □ SDG 5 – Gender Equality □ SDG 6 – Clean Water and Sanitation □ SDG 7 – Affordable and Clean Energy □ SDG 8 – Decent Work and Economic Growth □ SDG 9 – Industry, Innovation and Infrastructure □ SDG 10 – Reduced Inequalities □ SDG 11 – Sustainable Cities and communities □ SDG 12 – Responsible Consumption and Production □ SDG 13 – Climate Action □ SDG 14 – Life Below Water □ SDG 15 – Life on Land □ SDG 16 – Peace, Justice and Strong Institutions □ SDG 17 – Partnership for The Goals		
Special category, related to co- benefits	☐ Biodiversity Conservation ☐ Community Benefits ☐ Gender Equity ☑ None		
Version and date of issuing	Version: 02 Date: 10/04/2025		
Work carried out by	Mrs. Beyda ALTUNTAŞ - Team Leader Ms. Kader ALKAÇ – Team Leader Trainee Ms. Helin TÜZER Verifier Trainee		
Approved by	Mr. Rohit BADAYA Technical Reviewer Readey 10/04/2025		

VERIFICATION STATEMENT

Verification statement upon achievement of the verification, which complies with the following:

Re Carbon Ltd. hereby confirms that the reasonableness of assumptions of this verification report is reasonable, with respect to material errors, omissions and misrepresentations. To guarantee this reasonableness of assumptions all data that is used in the GHG emission reduction calculations have been reviewed without any sampling.

Re Carbon Gözetim Denetim ve Belgelendirme Ltd. Şti. was appointed by "Evrencik Rüzgar Enerjisinden Elektrik Üretim A.Ş." to perform the verification of the BCR project activity titled Evrencik WPP in Türkiye through a contract, dated 04/04/2024. The objective of this verification activity is to have an independent third party for the assessment of the project design, and to ensure a thorough assessment of the project activity against the applicable BCR. The scope of the verification is the independent and objective review of the BCR Monitoring Report (MR). The purpose of the verification is its usage during the issuance process as part of the BCR project cycle. Therefore, Re Carbon Ltd. cannot be held liable by any party for decisions made or not made based on the verification opinion that go beyond that purpose. The data and information supporting the GHG declaration are historical. Re Carbon Ltd. hereby confirms that the proposed project activity Evrencik WPP in Türkiye, applied all relevant EB-quidance as the selected baseline and monitoring methodologies and the associated methodological tools have been applied correctly. Verification of the GHG statement was conducted in accordance with ISO 14064-3; 2019. The total emission reductions from the project are estimated to be on the average 328,924 tCO2e per year over the selected 7-year crediting period. And project achieved a total of 322,687 tCO2 emission reduction over the first monitoring period.

Verification Team's conclusion on the project's contribution to sustainable development objectives are:

- SDG 7
- SDG 8
- SDG13

Verification Teams's conclusion on criteria and indicators related to co-benefits: Not Applicable.

Re-carbon ltd. as a CAB confirms information which are given above.

VERIFICATION OPINION

Re Carbon Ltd. performed the verification of the "Evrencik WPP" in "Türkiye" between 04/04/2024 and 10/04/2025. The GHG Statement is the responsibility of the "Project Proponent". The verification was performed based on Verification criteria for projects set out in BCR Standard Version 3.4, UNFCCC criteria for the CDM and Host Party criteria, as well as per criteria given to provide for consistent project operations, monitoring and reporting.

The verification was performed by a verification team consisting of "Mrs. Beyda ALTUNTAŞ as the Team Leader, Ms. Kader ALKAÇ as the Team Leader Trainee, Ms. Helin TÜZER as the Validator Trainee, Mr. Rohit BADAYA as the ITR." and the project activity was checked against the applicable rules and regulations of BCR including BCR Standard Version 3.4, and BCR Validation and Verification Manual Version 2.4.

Re Carbon Ltd. hereby confirms that the project activity "Evrencik WPP" in Türkiye, applied all relevant EB-guidance as the selected baseline and monitoring methodologies and the associated methodological tools have been applied correctly. Verification of the GHG statement was conducted in accordance with ISO 14064-3; 2019. The data and information supporting the GHG statement assertion were historical in nature. The total emission reductions from the project are estimated to be on the average 328,924 tCO2e per year over the selected 7-year crediting period.

As a result, the verification team assigned by the Re Carbon Ltd. concludes that the proposed Project Activity "Evrencik WPP" in Türkiye, as described in the BCR-MR (version 7 dated 09/04/2025)

- meets all relevant Host Country criteria;
- meets all relevant requirements of the BCR project activities [including BCR Standard version 3.4, Article 12 of the Kyoto Protocol];
- applies correctly the baseline and monitoring methodology "ACM0002: Grid-connected electricity generation from renewable sources, version 22.0".
- The monitoring system is in place and the emission reductions were calculated without material misstatements The validated GHG emission reductions over the entire quantification period of the proposed project:

Year	GHG emission reduction s in the baseline scenario (tCO2e)	GHG emission reduction s in the project scenario (tCO2e)	GHG emissions attributabl e to leakages (tCO2e)	Estimate d Net GHG Reductio n (tCO2e)
14.10.2020 - 31.12.2020	2,179	0	0	2,179
2021	182,685	0	0	182,685

01.01.2022	137,823	0	0	137,823
30.06.202 2				
Total	322,687	0	0	322,687

Hence, Re Carbon Ltd. requests the quantification of the emission reductions verified in this 1st monitoring period of the 1st quantification period.

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Mrs. Beyda ALTUNTAŞ	Mr. Rohit BADAYA	Ms. Esin TUNALI		
Team Leader	ITR and Decision Maker	CMD Review		
10/04/2025				