

## **PROJECT SUMMARY**

## **Evrencik WPP**

Project holder SEKANS ENERJI LIMITED SIRKETI
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Sector	Energy industries (renewable sources / energy efficiency)
Type of Project	Wind Energy
Project description	Evrencik WPP is a wind power plant, located in Kırklareli Province, Türkiye. The purpose of the Project is to produce renewable electricity using wind as the power source and to contribute to Turkey's growing electricity demand through a sustainable and low carbon technology. The project will displace the same amount of electricity generated by the grid dominated by fossil fired power plants. The purpose of the Project is to produce renewable electricity using wind as the power source and to contribute to Turkey's growing electricity demand through a sustainable and low carbon technology. The annual emission reduction estimated by the project is 272,835 tCO2.
Location	Evrencik Village of Kırklareli Province, Türkiye
Project participants	Evrencik Rüzgar Enerjisinden Elektrik Üretim A.S. SEKANS ENERJI LIMITED SIRKETI
Special category	
ODS	Goal 7: Ensure access to affordable, reliable, sustainable and modern energy for all
Quantification period	2020-10-14 To 2027-10-13
Methodology	CDM - ACM0002_Grid-connected electricity generation from renewable sources
Estimated amount of GHG reductions / removals (ton CO2e)	328,924.00
Project ID	BCR-TR-152-1-001



Inscription date (dd/mm/aaaa)

06/05/2024

Verification Period (dd/mm/aaaa)

Verified GHG emission reductions or removals (t CO2e)

Conformity Assessment Body



