

PROJECT SUMMARY

Enür Solar Power Plant Bundle Project

Project holder	Enür Enerji Üretim Sanayi ve Ticaret Anonim Şirketi
Legal representative of the project holder	Serhat Öztimur
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Phone number of the project holder	+90 224 221 2192
Contact person of the project holder	Abdurrahman Zengin

Account holder	GLOBİA ÇEVRE YATIRIM DANIŞMANLIK VE MÜHENDİSLİK SANAYİ TİCARET LİMİTED ŞİRKETİ
Legal representative	Bülent Birol / Okan Burak Koçyiğit
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City	İstanbul
Contact person	Bülent Birol

Sector	Energy industries (renewable sources / energy efficiency)
Type of Droject	Grid-connected electricity generation from renewable
Type of Project	sources



Project description	Enür Solar Power Plant Bundle Project is a group of five (5) individual unlicensed Photovoltaic Solar Power Plants (SPP) located in boundary of Beleneoluk village, Orhaneli District in Bursa province of Türkiye. The Bundle project activity is a grid-connected electricity generation from renewable source project in the energy sector. The purpose of the project is to generate electricity energy from renewable sources by using solar power and providing to the Turkish National Grid resulting with GHG emission reduction. The project aims to contribute to mitigate the effects resulted by climate change by reducing 4,887 tCO2 emission from electricity generation in fossil fuel fired power plants that are displaced due to the project activity.
Location	Orhaneli, Bursa, TÜRKİYE
Project participants	Enür Enerji Üretim Sanayi ve Ticaret Anonim Şirketi Renda Enerji Üretim Danışmanlık Sanayi ve Ticaret Anonim Şirketi Orhaneli Elektrik Enerji Üretim Sanayi ve Ticaret Anonim Şirketi Tabii Kaynaklar Enerji Üretim Sanayi ve Ticaret Anonim Şirketi Serhat Öztimur
Special category	
ODS	Goal 7: Ensure access to affordable, reliable, sustainable and modern energy for all, Goal 8: Promote sustained, inclusive and sustainable economic growth, full and productive employment and decent work for all, Goal 9: Build resilient infrastructure, promote inclusive and sustainable industrialization and foster innovation, Goal 13: Take urgent action to combat climate change and its impacts
Quantification period	2018-02-19 To 2025-02-18
Methodology	CDM - AMS-I.DGrid connected renewable electricity generatio
Estimated amount of GHG reductions / removals (ton CO2e)	4,413.00
Project ID	BCR-TR-159-1-001



Inscription date (dd/mm/aaaa)

13/09/2023

Verification Period (dd/mm/aaaa)

Verified GHG emission reductions or removals (t CO2e)

Conformity Assessment Body



