

# OLIN

ORIGINS

---

## Environmental Declaration

---

OLIN ORIGINS IS

# INSPIRED

A 1% FOR THE PLANET MEMBER AND HENCE

# BY THE

DEDICATES 1% OF ITS SALES REVENUE

# POWER OF

TOWARDS ENVIRONMENTAL, NON-PROFIT,

# NATURE

ORGANISATIONS



# OLIN

## ORIGINS

OLIN Origins is a range of contemporary shades with natural allure. It has mineral, earthy, rough appearance with a soft feeling.



### 1% FOR THE PLANET

The Olin Origins range is a 1% for the Planet member and hence dedicates 1% of its sales revenue towards environmental, non profit organisations.



Paper compensated through a landfill gas to energy project in Turkey

2021 | FPT-99-RBR

### CARBON FOOTPRINT OFFSETTING

To compensate for any unavoidable residual emissions from the Olin Origins range in 2021 a project was funded in Molu, a village in the Kocasinan region, Turkey.

The aim of this project is to avoid greenhouse gas leaks generated by landfill and to transform them into biogas for the production of electricity (total capacity installed: 4,222 Mwe).

This project will help to reduce the consumption of fossil fuels, greenhouse emissions and will decrease imports of energy. It will also improve environmental and security conditions in landfill areas.



**MIX**  
Paper from responsible sources  
FSC® C101533

### FSC MIX

Products that bear this label are made using a mixture of materials from FSC-certified forests, recycled materials, and/or FSC controlled wood. While controlled wood is not from FSC certified forests, it mitigates the risk of the material originating from unacceptable sources.

### MILL ACCREDITATIONS

Corporate Quality Management Standard  
Environmental Management Standard  
Occupational Health and Safety Management Standard  
Eco-Management and Audit Scheme CE 1221/2009

UNI EN ISO 9001  
UNI EN ISO 14001  
UNI EN ISO 45001  
EMAS



### GREEN STAR SYSTEM

The system is built upon an universally recognised standard used to rank services and products. The Green Star System™ incorporates the vital information on the origin of the fibre and the manufacturing process and attributes each paper product a star rating from zero to five based on environmental performance.



# OLIN

## ORIGINS



### KAYSERI MOLU LANDFILL GAS TO ENERGY PROJECT, TURKEY

TIPOLOGIA DI CREDITI TYPE OF CERTIFICATE

**VER**

CREDITI DI CO<sub>2</sub> GENERATI CARBON CREDITS

**56.769 / year per 10 years**

STANDARD DI VERIFICA VERIFICATION STANDARD

**Gold Standard**

SUSTAINABLE DEVELOPMENT GOALS



The biogas power project is plant to be built close to Molu village of Koca Sinan district in the province of Kayseri in Turkey. The project aims at avoiding greenhouse gas (GHG) emissions from existing landfill area by collecting biogas to generate electricity. Thus, in addition to the direct avoidance of GHG emissions, further indirect emission reductions are achieved through the CO<sub>2</sub>-neutral replacement of fossil fuels used for power generation. The activity includes installation of landfill gas extraction system, an enclosed flare as well as a biogas driven genset for electricity production. Construction work for project started at the end of June 2011. The total licensed installed capacity of the project is 4,222 MWe.

#### Environmental, socio-economics benefits:

- Reduction in fossil fuel use (imported or local)
- Reduction in greenhouse gas emissions from the landfill area
- Reduction in energy production costs and imported energy amounts
- Improvement of environmental conditions (GHG and odour) and safety in the landfill area



Paper compensated through  
a landfill gas to energy  
project in Turkey

**2021 | FPT-99-RBR**



# OLIN

## ORIGINS

# Gold Standard<sup>®</sup>

*Climate Security & Sustainable Development*

This is to confirm that on February 10, 2021 11:36 UTC, a contribution to SDG Target 13 was made by funding 829 Gold Standard VERs which were retired in the account AZZERO CO2 S.R.L.. This represents a direct and quantifiable impact on climate change mitigation, monitored, verified and certified by Gold Standard. Thank you for your contribution to climate security and sustainable development for all.

Details about the GS VER credits are listed below.

- **Quantity of retired GS VER credits:** 829
- **Vintage:** 2014
- **Serial numbers:** GS1-1-TR-GS1061-5-2014-5246-25847-26675
- **Date of retirement:** February 10, 2021 11:36 UTC
- **Retirement remark:** Compensazione delle emissioni di gas serra associate alla produzione relativa all'anno 2021 di Carta Olin
- **Originating project:** Kayseri Molu Landfill Gas to Energy Project, Turkey
- **Project ID:** GS1061
- **Project type:** Biogas - Electricity
- **Country:** Turkey

The issuance and ownership of these Gold Standard VER credits have been tracked in The Gold Standard Impact Registry using unique serial numbers to prevent double counting or double selling. These GS VER credits have been retired from the registry PERMANENTLY, no one else can hold or retire these credits.

Visit [goldstandard.org](https://goldstandard.org) for more information about The Gold Standard Foundation or Gold Standard Impact Registry.

Public records of the retired credits can be viewed on the Gold Standard Impact Registry.

The Registry Team @ Gold Standard

