

CARBON PROJECT PORTFOLIO

cetee
Climate Action Done Right.

St. Istvan Ter 11/B. Budapest, Hungary

Tel: +361 327 6050

Mob: +36709434334

rr@cetee-group.com

dp@cetee-group.com

www.cetee-group.com

CARBON PROJECT PORTFOLIO



CETEE PROJECT CODE: #11M123

SOLAR PV

Mauritius

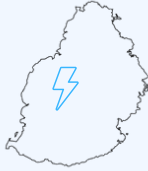
Renewable Energy

SDGs: 7,8,9,11,12,13,17

Vintage: 2023

Harnessing Mauritius' abundant sunlight, this project deploys solar PV panels to generate clean, renewable energy, reducing the island's carbon footprint.

Contact for Updated Price



CETEE PROJECT CODE: #26K222

COOKSTOVE

Kenya

Energy Efficiency

SDGs: 3,5,7,13

Vintage: 2022

Introducing energy-efficient cookstoves to Kenyan households to reduce wood use, lower emissions, and improve indoor air quality.

Contact for Updated Price



CETEE PROJECT CODE: #311P123

REDD+

Peru

AFOLU

SDGs: 7,11,13,15,17

Vintage: 2023

Protecting and managing Peru's forests to reduce emissions from deforestation and forest degradation, enhancing biodiversity and supporting local communities.

Contact for Updated Price



CETEE PROJECT CODE: #311B118

REDD+

Brazil

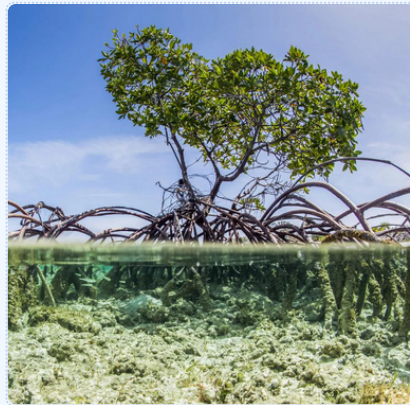
AFOLU

SDGs: 1,2,5,6,7,13,15,16,17

Vintage: 2018

Aims to conserve the Amazon, preventing deforestation and promoting sustainable land use, to combat climate change and protect biodiversity.

Contact for Updated Price



CETEE PROJECT CODE: #312M121

MANGROVES

Myanmar

AFOLU

SDGs: 1,5,6,11,12,13,14,15,17

Vintage: 2021

Restoring degraded mangrove lands in Myanmar to sequester carbon, protect coastline, and support marine biodiversity.

Contact for Updated Price



CETEE PROJECT CODE: #27V123

WATER PURIFIERS

Vietnam

Energy Efficiency

SDGs: 1,3,5,6,12,13

Vintage: 2023

Distributing water purifiers in Vietnam to provide safe drinking water, reducing the need for boiling with biomass and cutting carbon emissions.

Contact for Updated Price



CARBON PROJECT PORTFOLIO



CETEE PROJECT CODE: #313K18

GRASSLAND

Kenya
AFOLU
 SDGs: 1,2,5,6,12,13,15,17
 Vintage: 2018



Implementing sustainable practices in Kenyan grasslands to improve carbon sequestration, biodiversity, and pastoralist livelihoods.

Contact for Updated Price



CETEE PROJECT CODE: #281I21

HOUSEHOLD BIOGAS

India
Energy Efficiency
 SDGs: 3,5,7,11,12,13,15
 Vintage: 2021



Converting organic waste into biogas for cooking and lighting in Indian homes, reducing reliance on fossil fuels and improving air quality.

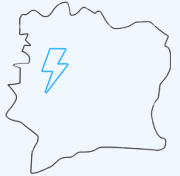
Contact for Updated Price



CETEE PROJECT CODE: #12C18

HYDROPOWER

Cote D'ivoir
Renewable Energy Project
 SDGs: 7,8,13
 Vintage: 2018



Generating renewable energy through hydropower in Cote d'Ivoire, reducing greenhouse gas emissions and supporting economic growth.

Contact for Updated Price



CETEE PROJECT CODE: #13T122

HYDROELECTRIC POWER

Turkey
Renewable Energy
 SDGs: 6,7,8,9,11,13,15
 Vintage: 2022



Utilizing Turkey's water resources to produce clean, renewable energy, contributing to national energy security and climate goals.

Contact for Updated Price



CETEE PROJECT CODE: #314E217

NATURAL REGENERATION

Ethiopia
AFOLU
 SDGs: 5,8,13,15
 Vintage: 2017 Gold Standard



Encouraging the natural regrowth of forests in Ethiopia to enhance carbon sequestration and restore ecosystems.

Contact for Updated Price



CETEE PROJECT CODE: #315H218

REFORESTATION

Honduras
AFOLU
 SDGs: 12,13,15



Vintage: 2018 Gold Standard
 Planting trees in Honduras to rebuild forests, sequester carbon, and restore habitat for wildlife.

Contact for Updated Price

CARBON PROJECT PORTFOLIO



CETEE PROJECT CODE: #14I223

WIND

India
Renewable Energy
 SDGs: 3,7,8,13
 Vintage: 2023 Gold Standard

Leveraging India's wind resources to generate renewable energy, reduce carbon emissions, and promote sustainable development.

Contact for Updated Price



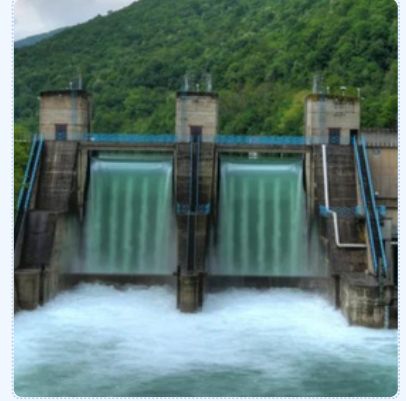
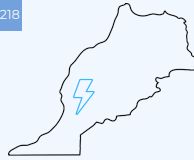
CETEE PROJECT CODE: #114M218

WIND

Morocco
Renewable Energy
 SDGs: 7,8,13
 Vintage: 2018 Gold Standard

Harnessing Morocco's wind for clean energy production, aiming to reduce dependency on imported fossil fuels and cut emissions.

Contact for Updated Price



CETEE PROJECT CODE: #12C121

HYDROPOWER

Chile
Renewable Energy
 SDGs: 6,7,9,11,13,15
 Vintage: 2021 VERRA

Exploiting Chile's riverine resources to produce hydroelectric power, contributing to renewable energy goals and reducing carbon emissions.

Contact for Updated Price



CETEE PROJECT CODE: #29V222

METHANE RECOVERY BIOGAS

Vietnam
Energy Efficiency
 SDGs: 7,8,13
 Vintage: 2022 Gold Standard

Capturing methane from waste to produce biogas, providing renewable energy and reducing greenhouse gas emissions in Vietnam.

Contact for Updated Price



CETEE PROJECT CODE: #28I223

HOUSEHOLD BIOGAS

India
Energy Efficiency
 SDGs: 3,7,8,13
 Vintage: 2023 Gold Standard

Transforming household waste into biogas in India, offering a sustainable energy source and mitigating climate change.

Contact for Updated Price



CETEE PROJECT CODE: #42IB523

BIO CHAR

Brazil
Other
 SDGs: 7,11,13,15,17
 Vintage: 2023 purio-egrith

Creating biochar from agricultural waste in Brazil to improve soil health and sequester carbon, contributing to climate mitigation.

Contact for Updated Price



CARBON PROJECT PORTFOLIO



CETEE PROJECT CODE: #11T222

SOLAR PV

Turkey

Renewable Energy

SDGs: 7,11,13,15,17

Vintage: 2022 Gold Standard

Implementing solar PV systems across Turkey to tap into solar energy, aiming for sustainability and reduced carbon emissions.

Contact for Updated Price



CETEE PROJECT CODE: #210S217

BIOMASS TO ENERGY

South Africa

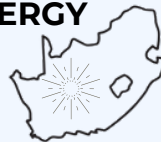
Energy Efficiency

SDGs: 7,18,13

Vintage: 2017 Gold Standard

Converting biomass waste into clean energy in South Africa, reducing landfill use and generating renewable power.

Contact for Updated Price



CETEE PROJECT CODE: #223I221

BIOMASS POWER

India

Energy Efficiency

SDGs: 7,11,13,15,17

Vintage: 2021 Gold Standard

Generating clean, renewable energy from biomass in India, providing sustainable power and reducing carbon emissions.

Contact for Updated Price



CETEE PROJECT CODE: #15C223

GEOTHERMAL

China

Renewable Energy

SDGs: 7,8,13

Vintage: 2023 Gold Standard

Exploiting geothermal resources in China for sustainable energy production, reducing reliance on coal and cutting emissions.

Contact for Updated Price



CETEE PROJECT CODE: #322U623

IMPROVED FOREST MANAGEMENT

United States of America

AFOLU

SDGs: 7,11,13,15,17

Vintage: 2023 American Carbon Registry

Enhancing forest stewardship in the USA to increase carbon sequestration and support ecosystem services.

Contact for Updated Price



CETEE PROJECT CODE: #322U317

IMPROVED FOREST MANAGEMENT

United States of America

AFOLU

SDGs: 7,11,13,15,17

Vintage: 2017 CLIMATE PARTNERSHIP CENTER

Managing forests of indigenous people in the USA for increased conservation of local resources, supporting biodiversity and resilience.

Contact for Updated Price



CARBON PROJECT PORTFOLIO

AVAILABLE FOR LONG-TERM OFFTAKE AGREEMENT



CETEE PROJECT CODE: #3161623

AFFORESTATION/REFORESTATION

Indonesia

AFOLU

SDGs: 7,11,13,15,17

Vintage: 2023 PLAN VIVO

Planting trees on deforested lands in Indonesia to restore ecosystems, sequester CO2, and enhance biodiversity.



Contact for Updated Price



CETEE PROJECT CODE: #417U

BECCS

United Kingdom

Other

SDGs: 7,11,13,15,17

Combining bioenergy production with carbon capture and storage in the UK to achieve negative emissions and combat climate change.



Contact for Updated Price



CETEE PROJECT CODE: #418U

DIRECT AIR CAPTURE

United States of America

Other

SDGs: 3,5,6,7,9,10,13,15,17

Capturing CO2 directly from the atmosphere in the USA, storing it safely to significantly reduce global warming potential.



Contact for Updated Price



CETEE PROJECT CODE: #419U

CARBON MINERALIZATION

United Arab Emirates

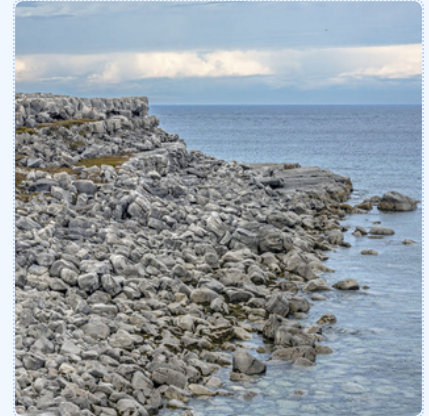
Other

SDGs: 7,11,13,15,17

Accelerating natural processes to turn CO2 into rock in the UAE, offering a permanent solution to carbon storage.



Contact for Updated Price



CETEE PROJECT CODE: #420N

ENHANCED WEATHERING

Netherlands

Other

SDGs: 7,11,13,15,17

Spreading minerals on land to react with CO2 and remove it from the atmosphere, reducing climate change impacts.



Contact for Updated Price