









RESMYLE **ECOENTREPENEURS**



























Bois de roses atelier

Country

Lebanon



ECONITIA ecoincubator





Wafaa Bilal and Hussein Najdi





M Impact of project on **Environment** **Upcycling Fabrics** with environmentally solution into functional products

creating positive impact on both the environment and the community

aprons and art **Paintings** stylish and y friendly that































CAMMIN FACENDO

Country

ITALY

Name of entrepreneur

• Lucia Bruno



M Impact of project on **Environment**



• Grow Up Eco-Incubatore



More sustainable tourism: taking care of the territory and nature

More equitable distribution of tourists in italy : tourists will be willing to discover more typical places

less aggressive impact during



000 000 000

































Compost-ology

Country

Lebanon



ECONITIA ecoincubator





• Hiyam Dandash



M Impact of project on **Environment**

Vermicomposting is an environmentally sustainable process that helps in waste management

Promote the use of environmental freindly organic fertilizer

Decrease the use of Chemical fertilizer



8































Eco Brick

Eco Brick is a promising eco-friendly project in Jordan that aims to solve different environmental problems, such as visual pollution, environmental pollution, and water pollution. The project involves producing a construction product composed of recycled plastic materials, which can be used for various purposes, including partition walls, paving floors, and hollow bricks.

Country

JORDAN





Name of entrepreneur

• Ali Al-dweiri

Ayman Bani Amer





Name of ecoincubator

Green Construction Innovation Lab (GCIL) hosted within the Center of Excellence for Innovative Projects at JUST



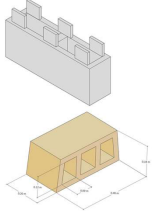
M Impact of project on **Environment**

Encourage the use of Ecofriendly building material

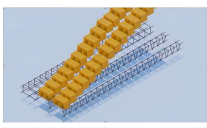
Promote efficient waste management in building construction processes

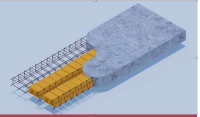
Reduce plastic construction recycled plastic





































Eco-Hike

Country

Lebanon



ECONITIA ecoincubator



Name of entrepreneur



Mark Impact of project on **Environment**

Decrease threat to environmental wealth by identifying sustainable, safe and hazard-free e routes

introduce visitors to the importance of nature and preserving it

engaging peaceful promoting from nature



8

































This project proposes a new sustainable design for the vegetable and fruit racks and displays that are typically used in central markets Jordan. The new design proposes using recycled material and allowing for a more efficient disposal of organize waste.

Country

JORDAN







Name of entrepreneur

• Sura Sari

Rami Tannous





Name of ecoincubator

Green Construction Innovation Lab (GCIL) hosted within the Center of Excellence for Innovative Projects at JUST



Impact of project on Environment

Design a selfsufficient and sustainable Eco-Unit Promote the use of reclaimed and recycled material Promote sustainable organic waste disposal practices and reduce overall organic waste in central markets































FARHA

setting up an original decoration from natural and sustainable products

Country

Tunisia



Name of ecoincubator

000

DEMARRI



Afraa KHLAIFI

Impact of project on **Environment**



Limiting waste from dried palm

Artisanal































Green Aquarium

"Green Aquarium" is a concept for a sustainable agriculture project that focuses on intelligent aquaponic systems. It involves the simultaneous production of vegetables and fish in a controlled and eco-friendly environment. The target customers are farmers, it aims to address the increasing demand for sustainable and fresh agricultural products while reducing water and energy consumption compared to traditional farming methods.

Country

Tunisia



Name of ecoincubator

Ghofrane Baroumi



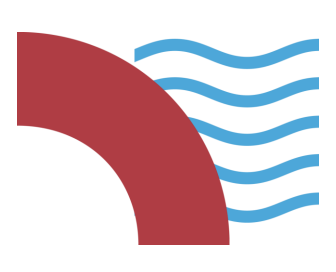
Incube Go Green ISSTE



Impact of project on **Environment** **Green Aquarium** reduces water consumption and promotes efficient resource management.

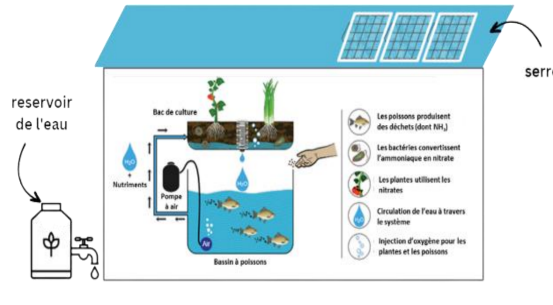
The project incorporates renewable energy sources, such as solar panels, for sustainable operations.

Green Aquarium minimizes waste by utilizing local palm fiber and adopting a circular economy approach.





Architecture





























GREEN PAM

Green of medicinal and aromatic plants

Country

Tunisia



Name of entrepreneur

Moufida MESSADI wants to promote and enhance the value of the aromatic and medicinal flora in Tunisia through an ecoresponsible enterprise that preserves the sustainability of this resource through good harvesting practices and the recycling of green waste



DEMARRI



Good **Picking Practises** (Preservation of the sustainability of the medicinal flora)

Valorisation of green waste

Paper **Packaging** carbon











































ORcompost

ORcompost aims to collect and transform organic waste into compost fertilizer in a faster and higher-quality manner than current methods.

Country

Tunisia



Ahmed Boufahja





Name of ecoincubator

Incube Go Green ISSTE

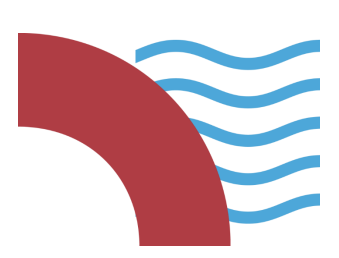




Reduction of greenhouse gas emissions and water pollution.

Reduction of natural resource consumption.

Improvement of soil quality



































PUBBLICIT

Country

ITALY



• Grow Up Eco-Incubatore





Marco Peloso



Minimal Impact of project on **Environment**

Promotes more environmentally sustainable businesses to the customers

Less polluting travel for customers and companies

Encourage young people



































Shinsekai Farm

Organic Farming

Country

France



Name of entrepreneur

Guillaume MAES has a project on Organic famring, he already has its own farm. The grant will mainly allow him to invest in durable equipment, to order soil analyses (to know the composition of the soil and which amendments, fertilisers and manures to use in the future), to get its organic certification 2023.

Name of ecoincubator

CDE Petra Patrimoniar



Impact of project on **Environment**

Local and ecoresponsible circuit

Sustainable farming practices

Presence of the farm pollination of



































Smart Water Solutions (SMS)

This project is a water system based on wireless sensor connected to a mobile app using augmented reality network designed to detect water leaks. The grant will be used to develop the smart sensor's materials and designs, and to promote the idea to female households.

Country

JORDAN



Green Construction Innovation Lab (GCIL) hosted within the Center of Excellence for Innovative Projects at JUST

000





Najwan Abdallat



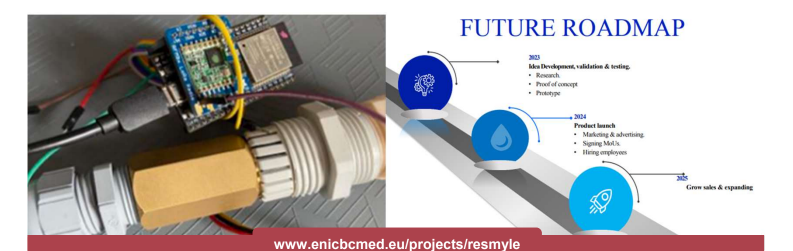
M Impact of project on **Environment**

Reduce building damage due to water leaks and promote smarter water management tools

Support economicallydisadvantaged households by reducing water bills

Promote water lost during leaks by up to 95%































The Green house Project

Country

Lebanon



ECONITIA ecoincubator





Catherine El Chami and Ali Karout





M Impact of project on **Environment** **Products are** handmade and **Eco-friendly** recyclable and locally produced promoting the use of sustainable materials and techniques in the production of pottery items

create awareness among the importance of and pottery craft



000 000 000





























TREEBLOCK

Country

ITALY



• Giuseppe Cristiano de Bernardo



M Impact of project on **Environment**

Promote the use and the sharing of renewable energy sources and foster energy

Promoting the adoption of ESG Social and Governance) compagnies

Name of ecoincubator

000

• Grow-Up Eco-Incubatore



Reducing CO2 emissions from companies and businesses































UNFOLD

Through an integrated resilient approach to constructing shelters for forcibly displaced communities, this project mimics a deployable structure which can change shape and size. The units are designed using parametric tools focusing on a modular construction and assembly approach in which components of the structure are produced off-site and assembled on-site.

Country

JORDAN







Name of entrepreneur

• Ayah Smadi

• Ghayda Awad





(2)

Name of ecoincubator

Green Construction Innovation Lab (GCIL) hosted within the Center of Excellence for Innovative Projects at JUST



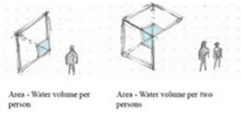
Impact of project on Environment

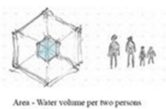
Foldability:
Easily folded
for installation,
dismantling, or
modification

Adaptability:
The material
used as a light
structure is
adaptable and
changeable
based on the
surrounding
environment

Environmentfriendly: Water harvesting and purification, climate resilience, and solar energy harvesting







Rainwater Containers - Roof adjustment



www.enicbcmed.eu/projects/resmyle



and two kids

























Yurz Sport

First sports shoe with interchangeable soles

Country

France



Name of entrepreneur

Hugo Miniscalco



Name of ecoincubator

Coopérative d'Initatives Jeunes Entrepreneurs en partenariat avec CDE Petra Patrimonia







Increased longevity of the shoe (replace soles only and not the whole pair)

Selection of materials in an eco-design logic

Setting up a recovery of recycling or

























