VIRTUAL LAB LIBRARY WITH DEMAND AND SUPPLY REQUESTS



Contact: ecoinn.danube@cvtisr.sk

Project co-funded by European Union funds(ERDF, IPA)

WP4

Output 4.2/D423

Virtual Lab Library With Demand and Supply Requests

Project number DTP1-291-1.1

Title of the project Eco-innovatively connected Danube Region (EcoInn Danube)

Version Final

Author LP, SCSTI

Revised by Project partners

Date 2019

Front picture by: @WDGPhoto/Fotky&Foto

Project "Eco-innovatively connected Danube Region (EcoInn Danube)"

General objective of the project EcoInn Danube is to increase the cooperation of innovation actors in the field of eco-innovations with special emphasis on development and application of ecotechnologies in the Danube Region.

Programme: Danube Transnational Programme Priority: Innovative and socially responsible

Danube Region

Specific objective: Improve framework conditions for innovation

Duration of the project: 01/12/2016 – 31/05/2019

Budget: Overall: 2 126 924,97 €
ERDF Contribution: 1 587 447,2 €
IPA Contribution: 220 439 €

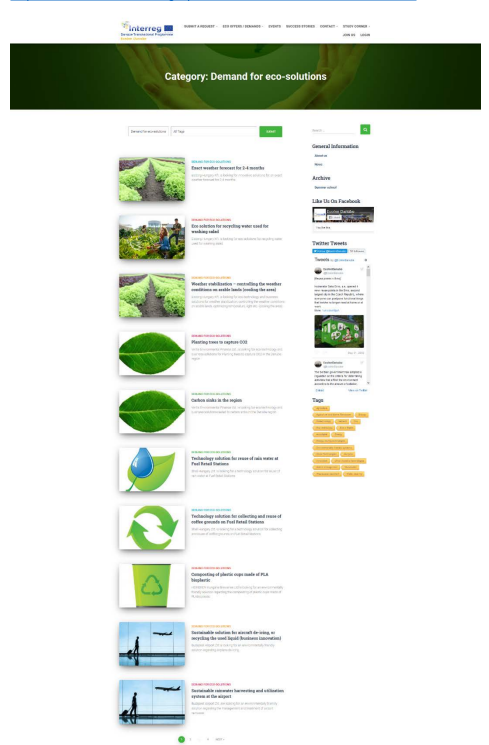
www.interreg-danube.eu/ecoinn-danube

Project co-funded by European Union funds (ERDF, IPA)



The up-to date database of the demand requests can be found on the following address:

http://ecoinnovative.eu/category/eco-solution/demand-for-eco-solutions/







Category: Demand for eco-solutions



Demand for eco-solutions All Tags

Mawa invest in renewable energy sources.







DEMAND FOR ECO-SOLUTIONS Advice on Food Additives Approval











Dust Extraction



Food Innovation





General Information

Archive

Like Us On Facebook



Twitter Tweets

Tweets by gatoon



Environmentally friendly chemicals for phosphorus precipitation in wastewater treatment plants

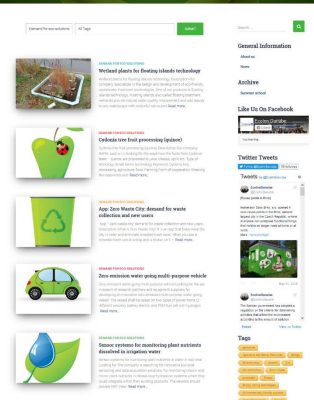






Interreg submit a request - ECO OFFERS / DEMANDS - EVENTS SUCCESS STORIES CONTACT - STUDY CORNER

Category: Demand for eco-solutions





BOMBOTORICO SOLUTIONS

Recyclable of biodegradable low-weight
containment enclosures for low-density gases
Recyclable or biodegradable low-weight containment enclosures for low-density gas chocked gas low solution and possible low-weight containment enclosures for biodedrist gas low solution for low see self-ordinate by the recordion
concepts, protripped or fully developed products in the sense of sensor-density like for low-weight reductions for gassa with biodegradable protripped or fully developed products for gassa with biodegradable protripped for fully developed produced for gassa with solution and sensor developed products of the sensor developed produced produce







Energy efficient light, heating and cooling system





BMIT A REQUEST - ECO OFFERS / DEMANDS - EVENTS SUCCESS STORIES CONTACT

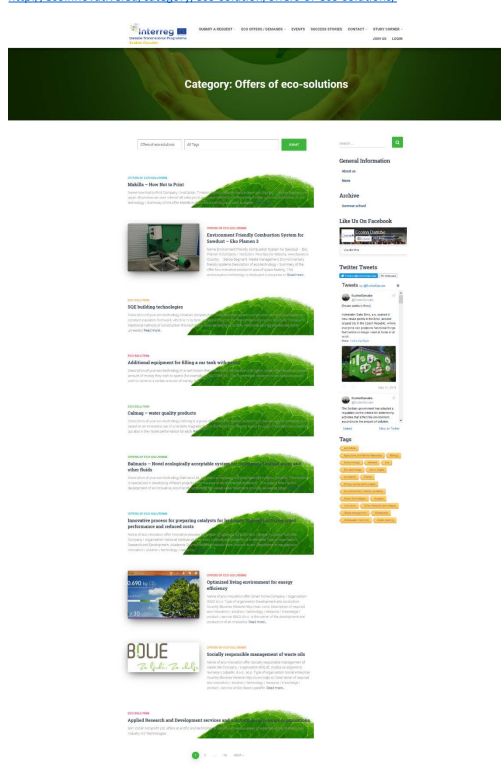
Category: Demand for eco-solutions





The up-to date database of the supply requests can be found on the following address:

http://ecoinnovative.eu/category/eco-solution/offers-of-eco-solutions/





Category: Offers of eco-solutions







Hexpressions – ready to assemble green homes





PI water, a slice of a clean future



Playground Energy







Saving gas during cooking









JOIN US LOGIN

Category: Offers of eco-solutions



Offers of eco-solutions All Tags



Qube Grow - Clean cultivation systems



Electricity generation with solar system operation.



Bulgarian clean energy solutions



Bulgarian company offers invention related to a turbine internal combustion turbo engine for air and road transport





Tourism on a sustainable and edutaining way: zero energy and minimal waste mode



Microbiome analysis



Make plants withstand climate change



OFFERS OF ECO-SOLUTIONS Ecological dyes for textiles





Category: Offers of eco-solutions



Offers of eco-solutions All Tags



Recycling of composite plastic materials, mixed plastic materials and glass



Mechanical aerator for fishponds



AgroCares Lab-in-a-box





Clever check valve







Parking detector



Solar trap







JOIN US LOGIN

Category: Offers of eco-solutions



PRIBINA - A new Amaranth variety



OFFERS OF ECO-SOLUTIONS AKSOLEN New concept of solar energy



A magnetic reactor for the capture of pollutants











Method for preparation of Ag and Au nanoparticles by extract of lyophilised biomass of green algae Parachlorella kessleri Awthod for preparation of Ag and Au nanoparticles by entact of lyophilised biomess of green algain Faquel Acceptation and assessing Description











Category: Offers of eco-solutions



Floating islands for water treatment



OFFERS OF ECO-SOLUTIONS Growing edible mushrooms on waste



solar power systems / sea-floating or roof-top







Sensoneo smart waste management



SELF PROP RAIL - Self-propelled bulk carriage







AquaVallis Water filtration systems





Interreg submit a request - ECO OFFERS / DEMANDS - EVENTS SUCCESS STORIES CONTACT - STUDY CORNER-

JOIN US LOGIN

Category: Offers of eco-solutions





Device for electric power supply of a single-phase appliance during a failure of one of multiple phases





JOIN US LOGIN

Category: Offers of eco-solutions





World from Space

Title World from Space Description of the technology RECILLAR To Hid-CRIAATOK — The company provides a new land of information into the smart city excepts with 70 years of the technology provided by satellites and subsequently assessed by both officials and citizens. URBAN VEREITATION — The company monitors volume and current state of Read more.



Demico solution

This Demotos solution Description of the technology Eurobic solution presented a new approach to storing and branquart of careals. The snew approach motives the treatment of all-long aims (since – lying or transporting) in order to present the formation, expansion and neutralization of existing mycotoxins produced as motif metabolism products. Read more...



Ecocapsule Micro Home

The Ecocognius Micro Acris Description of the technology Ecocognius is self-autis natio intelligent micro-home, which utilities obtained which energy, it allows people to live in remote places out of research of infrastructure, whife retaining a high level of living comfort, it can be used as a cottage, a popular Read move.



FFERS OF ECO-SOLUTIONS

Title Hydrogen generator Description of the technology Significantly influences the nocisea in the usefulness of tho-gas power plants, at also de-subory set the ges module. Congruentle exhabit agree over-existing models are that our generator, in order to carry out describely in does not require an electrolyte and does not require a high Read mode.





JOIN US LOGIN

Category: Offers of eco-solutions





Automation device controlling other devices in a smart way







Energy Transmission Efficiency



OFFERS OF ECO-SOLUTIONS Novel natural fibers for textile industry





Category: Offers of eco-solutions

