

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 (Ecolnn Danube)“

General objective of the project Ecolnn 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 €

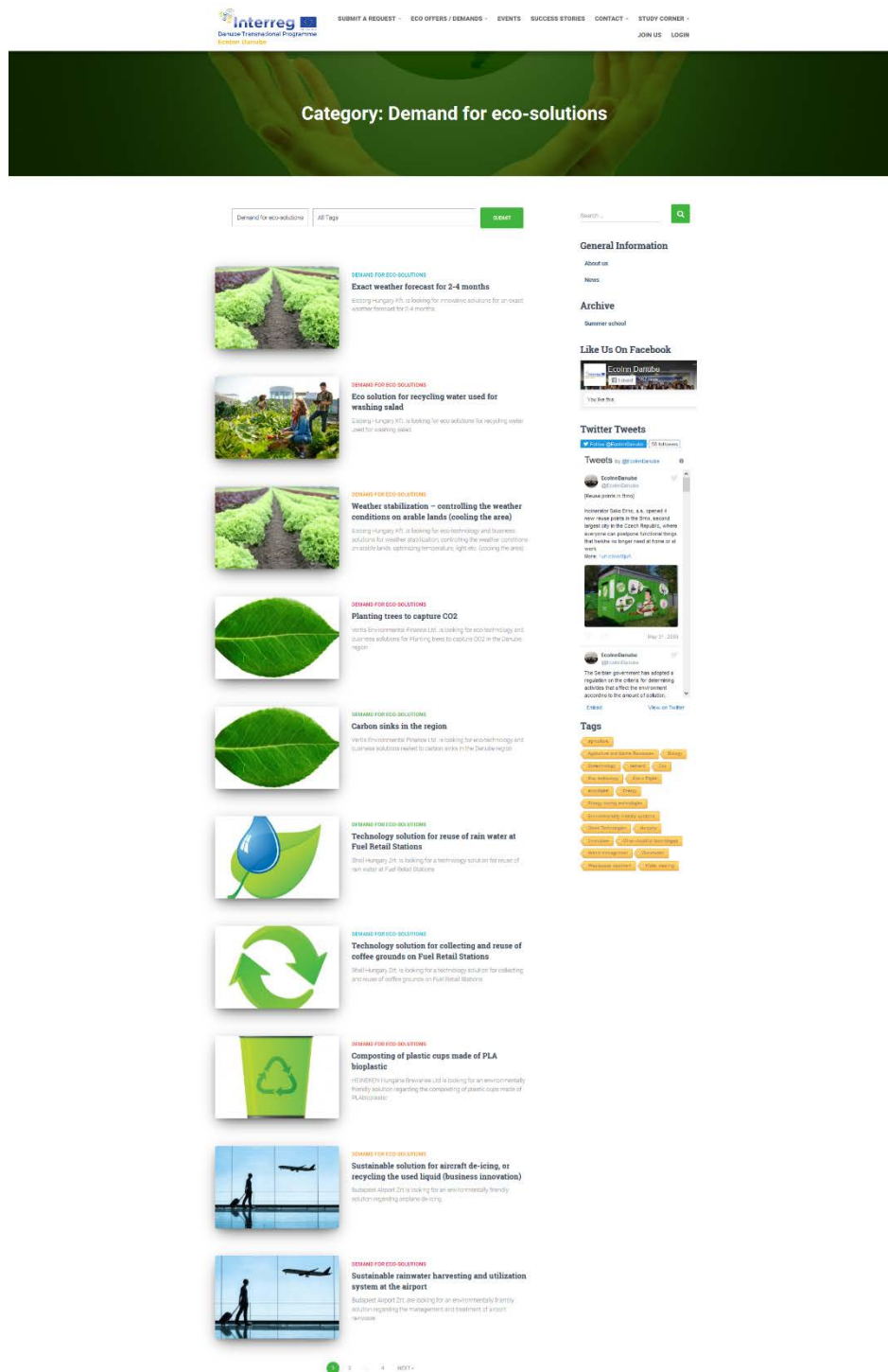
IPA Contribution: 220 439 €

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/>



The screenshot displays the website interface for 'Demand for eco-solutions'. At the top, there is a navigation menu with options like 'SUBMIT A REQUEST', 'ECO OFFERS / DEMANDS', 'EVENTS', 'SUCCESS STORIES', 'CONTACT', and 'STUDY CORNER'. Below the navigation is a large green banner with the text 'Category: Demand for eco-solutions'. The main content area features a search bar and a list of demand requests, each with a representative image and a brief description. The requests include:

- Exact weather forecast for 2-4 months**: Seeking a company for creating a forecasting solution for an exact weather forecast for 2-4 months.
- Eco solution for recycling water used for washing salad**: Seeking a company for creating an eco-solution for recycling water used for washing salad.
- Weather stabilization - controlling the weather conditions on arable lands (cooling the area)**: Seeking Hungary 470 is looking for eco-technology and business solutions for weather stabilization, controlling the weather conditions on arable lands, optimizing temperature, light etc. (cooling the area).
- Planting trees to capture CO2**: Verba Environmental Projects Ltd. is looking for eco-technology and business solutions for planting trees to capture CO2 in the Danube region.
- Carbon sinks in the region**: Verba Environmental Projects Ltd. is looking for eco-technology and business solutions related to carbon sinks in the Danube region.
- Technology solution for reuse of rain water at Fuel Retail Stations**: Shell Hungary Zrt. is looking for a technology solution for reuse of rain water at Fuel Retail Stations.
- Technology solution for collecting and reuse of coffee grounds on Fuel Retail Stations**: Shell Hungary Zrt. is looking for a technology solution for collecting and reuse of coffee grounds on Fuel Retail Stations.
- Composting of plastic cups made of PLA bioplastic**: EKOENVI Hungaria Innovations Ltd is looking for an environmentally friendly solution regarding the composting of plastic cups made of PLA bioplastic.
- Sustainable solution for aircraft de-icing, or recycling the used liquid (business innovation)**: Budapest Airport Zrt is looking for an environmentally friendly solution regarding airplane de-icing.
- Sustainable rainwater harvesting and utilization system at the airport**: Budapest Airport Zrt. is looking for an environmentally friendly solution regarding the management and treatment of airport "rainwater".

On the right side of the page, there is a sidebar with sections for 'General Information', 'Like Us On Facebook', 'Twitter Tweets', and 'Tags'. The 'Tags' section includes various categories such as 'Agriculture', 'Energy', 'Waste', and 'Transportation'.

Category: Demand for eco-solutions

Demand for eco-solutions [All Tags](#) [SUBMIT](#)

Search

General Information

About us

News

Archive

[Summer school](#)

Like Us On Facebook



Twitter Tweets



Tags

- [Agriculture](#)
- [Agriculture and Nature Environment](#)
- [Circular Economy](#)
- [Climate Change](#)
- [Clean Technology](#)
- [Green Buildings](#)
- [Energy Efficiency](#)
- [Ecological Development](#)
- [Renewable Energy](#)
- [Green Development](#)
- [Energy](#)
- [Energy Efficiency](#)
- [Energy Production](#)
- [Energy Management](#)
- [Emission Reduction](#)
- [Green Energy](#)



DEMAND FOR ECO-SOLUTIONS
Wetland plants for floating islands technology
Wetland plants for floating islands technology. Description: Our company specializes in the design and development of eco-friendly wastewater treatment technologies. One of our products is floating islands technology. Floating islands also called floating treatment wetlands provide natural water quality improvement and add beauty to any water landscape with colourful, native and Read more...



DEMAND FOR ECO-SOLUTIONS
Cydonia tree fruit processing (quince)
Cydonia tree fruit processing (quince). Description: Our company is interested in looking for the ways how the fruits from Cydonia trees - quinces, are processed to juice, cheese, marmalade, etc. Type of technology: Small farms technology. Keywords: Cydonia tree, processing, agriculture, food, farming. Form of cooperation: Sharing the experience and Read more...



DEMAND FOR ECO-SOLUTIONS
App: Zero Waste City: demand for waste collection and new users
App - zero waste city: demand for waste collection and new users. Description: What is Zero Waste City? It is an app that helps keep the city in order and eliminate unwanted trash cans. When you see a littered trash can in a shop, and a litter can't - Read more...



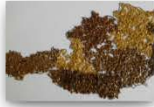
DEMAND FOR ECO-SOLUTIONS
Zero emission water going multi-purpose vehicle
Zero emission water going multi-purpose vehicle. Looking for the use in search of powertrain solutions and equipment suppliers for developing an innovative zero emission multi-purpose water going vessel. The vessel shall be based on two types of power trains (2 different concepts), battery electric and PEM fuel cell with hydrogen. Read more...



DEMAND FOR ECO-SOLUTIONS
Sensor systems for monitoring plant nutrients dissolved in irrigation water
Sensor systems for monitoring plant nutrients in water in real time. Looking for the company is searching for innovative low-cost measuring and data acquisition solutions for monitoring macro and micro plant nutrients in closed-loop hydroponic systems which they could integrate within their existing products. The sensors should provide real time. Read more...



DEMAND FOR ECO-SOLUTIONS
Recyclable or biodegradable low-weight containment enclosures for low-density gases
Recyclable or biodegradable low-weight containment enclosures for low-density gases. Looking for the use searching for innovation concepts, prototypes or fully developed products in the area of environmentally friendly low-weight enclosures for gases with low density (particularly helium). The enclosure should be made available either in custom measurements or modular design that Read more...



DEMAND FOR ECO-SOLUTIONS
Bioresource request: flaxseed varieties from organic agriculture
Resource request: Flaxseeds from and for organic agriculture. Who we are: We are an applied research institution involved in development of innovative food products from flaxseed. Our second aim is to make safe crops and enhance biodiversity in organic agriculture. Description: For screening experiments for favourable flaxseed varieties (with high Read more...



DEMAND FOR ECO-SOLUTIONS
Biological wastewater treatment components
Biological wastewater treatment components. Demand: Description: We are very open to working with other technologies in a modular way such as nutrient recovery, or reverse osmosis for creating drinking water and addressing circular economy concepts respectively. For more information please contact the company. Keywords: Wastewater treatment, wastewater recycling, biological wastewater. Read more...



DEMAND FOR ECO-SOLUTIONS
resource request: Flaxseed variety 'Sandra'
Resource request: Flaxseed variety 'Sandra'. Description: We are looking for a particular variety of flaxseed (Linum catharticum) called 'Sandra' to give flax cultivation in Austrian agriculture. We also would like to include variety 'Sandra' in a comparative analysis for the development of valorisation flaxseed-derived products. We would ask foreign partner. Read more...



DEMAND FOR ECO-SOLUTIONS
Energy efficient light, heating and cooling system
Energy efficient light, heating and cooling system. Looking for the use are expanding our production for more than 3000 square metres. We need energy efficient solutions for the lights and heating and cooling system. Strategic Development Partners for each area (Language of communication: English, key words: light, heating, cooling. More information: Read more...



Demand for eco-solutions All Tags

Search



DEMAND FOR ECO-SOLUTIONS
Looking for a number of eco-technology solutions and component parts that can complement its business and solutions technology in the area of waste management.

Looking for a number of eco-technology solutions and component parts that can complement its business and solutions technology in the area of waste management. Looking for Organica is looking for a number of eco-technology solutions and component parts that can complement its business and solutions technology in the area of waste management. [Read more...](#)



DEMAND FOR ECO-SOLUTIONS
Incineration toilet

Incineration toilet Technology description In our product, the self-sustainable micro-home Ecocapsule, we currently use a waterless separating toilet. In the near future, we would like to implement an incineration toilet. The incineration toilet has to be electric and has to have a low energy consumption, to fit the profile of [Read more...](#)



DEMAND FOR ECO-SOLUTIONS
Wooden Furniture Care

Wooden Furniture Care Technology description Wood is a precious, highly sensitive natural and renewable material. With appropriate care and maintenance wooden products achieve superb longevity. In 1994 the Austrian Ministry of Sustainability and Tourism equipped its premises almost exclusively with wooden furniture. Up to now, maintenance, care, cleaning etc. are [Read more...](#)



DEMAND FOR ECO-SOLUTIONS
Incontinence care products and services

Incontinence care products and services Technology description We are looking for products or services facilitating incontinence care in nursing homes. Innovative solutions shall offer improvement (e.g. user comfort, efficiency, eco-friendly, waste reduction, alternative materials) in production, application and/or disposal of incontinence products. see "Innovation Challenge". <https://innovationpartnerschaft.at/challenge/ressourcen/schwermetalle-entlasten-inkludiert/merkmale/> keywords incontinence care products and [Read more...](#)

General Information

About us
News

Archive
Summer school

Like Us On Facebook



Twitter Tweets

Follow @EcolnnDanube 16 followers

Tweets by @EcolnnDanube

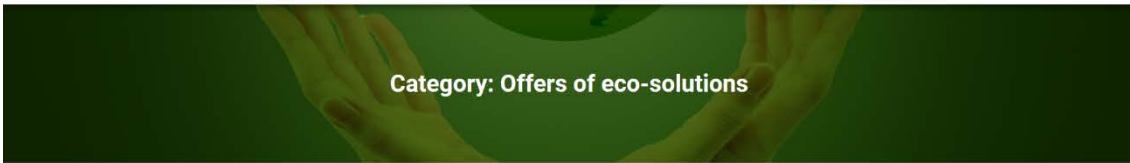
EcolnnDanube @EcolnnDanube
(Please posts in Bmg)
Inzerator Sako Brno, a.s. opened 4 new reuse points in the Brno, second largest city in the Czech Republic, where everyone can postpone functional things that haven't no longer need at home or at work. [More](#) [Twitter](#)

May 31, 2019

EcolnnDanube @EcolnnDanube
The Serbian government has adopted a regulation on the criteria for determining activities that affect the environment according to the amount of pollution. [Embed](#) [View on Twitter](#)

Tags

- [Agriculture](#)
- [Agriculture and Rural Development](#)
- [Biodiversity](#)
- [Business](#)
- [Clean Technology](#)
- [Climate](#)
- [Energy saving technology](#)
- [Economic and Family Systems](#)
- [Eco-Technology](#)
- [Energy](#)
- [Innovation](#)
- [Other relevant technologies](#)
- [Waste management](#)
- [Water](#)
- [Waste water treatment](#)
- [Water cleaning](#)



Offers of eco-solutions



OFFERS OF ECO-SOLUTIONS
Hazardous waste management
The hazardous waste management Technology deployment Galbo Engineering Co. is licensed for hazardous waste treatment for the whole territory of Bulgaria. The company offers its clients both rapid responses clean up practices and long term site remediation and restoration projects. The consulting group prepares waste management and sustainability programs and consultations for [Read more.](#)



OFFERS OF ECO-SOLUTIONS
B'n'Tree - you travel, we tree.
Description of your eco-technology Planting trees fights climate change, creates habitat for endangered animal species and jobs for local communities. B'n'Tree plants trees while groups of business persons go on vacation. How? As long as you book your trip starting on their website, they will plant trees for every booking. [Read more.](#)



OFFERS OF ECO-SOLUTIONS
Hexpressions - ready to assemble green homes
Description of your eco-technology Hexpressions emissions is green and sustainable environment for our future generations to come. They aim towards social and economic innovation by empowering underserved communities to build and assemble their own homes using a new type construction material and live a dignified life. Their innovative material saves [Read more.](#)



OFFERS OF ECO-SOLUTIONS
Poduhvat - advanced technologies in renewable energy industry
Description of your eco-technology Poduhvat both conducts projects and offers services in any field of technology they are interested in. Innovating Projects range from developing state of the art renewable energy technology, over urban hybrid high covers, EV charging, to mobile underwater platforms. Services include before the [Read more.](#)



OFFERS OF ECO-SOLUTIONS
PI water, a slice of a clean future
The Pi water, a slice of a clean future Description of acotechnology The Hentrade company, based in Kaposvár, was established in 1990 by Dr. Péter Liszti researcher and developer. Since its foundation, the company of Hungarian property has grown rapidly and dynamically keeping its market position. Within a short time [Read more.](#)



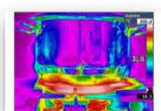
ECO-SOLUTION
Playground Energy
The kids sit on lums and see easily rock in any direction. The faster they swing the more lights and sound they produce, accounting for the amounts of energy they generate. The goal is to motivate kids to play more outside by reinventing the oldest gaming platform - the [Read more.](#)



OFFERS OF ECO-SOLUTIONS
Air pollution control systems, gas cleaning and dust catching
This Air pollution control systems, gas cleaning and dust catching for all industrial sectors through the agency of relevant, internationally leading companies, possessing know-how technologies and equipment for cleaning of flue gases and dust air flows, released from stationary combustion sources, production plants or separate working machines. Technology deployment. The services [Read more.](#)



ECO-SOLUTION
Boottle
Boottle - environmentally friendly bottles Description A new type of environmentally friendly bottles for beverages. Boottle bottle is ecological, designed for all kinds of cold and lukewarm drinks. It is made entirely of natural materials. The boottle bottle is exclusively from natural materials for reuse, recyclable degradable in nature [compostable. Read more.](#)



ECO-SOLUTION
Saving gas during cooking
Saving gas during cooking Description The patent of a Czech scientist brings natural gas savings during cooking, saving up to fifty percent of gas while cooking food will bring a relatively simple but technically very funny gray iron casting. When placed on the grid of any conventional gas stove, it [Read more.](#)



ECO-SOLUTION
Environmentally friendly pesticides
Environmentally friendly pesticides Description Biological protection against insects in forestry exists and continues to produce a number of new products. Since there is a wide variety of organisms, the ways of their destruction are also different. No universal solution that are able to deal with all kinds of these organisms. [Read more.](#)

Search

General Information

About us

News

Archive

Summer school

Like Us On Facebook



Twitter Tweets

Tweets by @EcolnnDanube

EcolnnDanube @EcolnnDanube
[Reuse posts in time]

Inkatorator Talo Rim, a.s. opened 4 new reuse points in the Brno, second largest city in the Czech Republic, where everyone can perform functional things that make no longer need at home or at work. [View: foto:facebook](#)

The Serbian government has adopted a resolution on the criteria for determining activities that affect the environment according to the amount of pollution. [View on Twitter](#)

Tags

- Agri-food
- Agri-food and Rural Networks
- Architecture
- Automotive
- Energy
- Energy services
- Energy services, technologies
- Environmentally friendly systems
- Energy, technologies
- Energy, technologies, climate
- Construction
- Other industrial technologies
- Public management
- Real estate
- Recreation, tourism
- Water supply

Category: Offers of eco-solutions

Offers of eco-solutions



OFFERS OF ECO-SOLUTIONS
E2 Manager - Public lighting
 Description of your eco-technology: **E2 MANAGER** is the 3rd generation of EMS development by the **Acesco** company, designed to facilitate energy accounting in various types of organizations. It features comprehensive functionality for monitoring energy use and costs, CO₂ emissions, water consumption and more. **E2 manager** provides its users with supreme. [Read more...](#)



OFFERS OF ECO-SOLUTIONS
Qube Grow - Clean cultivation systems
 Description of your eco technology: The company **INGRINS - Vnitřní světlo** works on innovative design and development of optimized solutions for urban gardening, vertical farming and growing microgreens. One of the main products offered by the company is the **Qube Grow** hydroponics growth system for commercial vegetable growers. **Qube Grow**. [Read more...](#)



ECO-SOLUTION
Electricity generation with solar system operation
 Electricity generation with solar system operation. Description for the sale, design, financing, and complete installation of solar systems. Please contact **Solar-Plan** (Nepomuk Ltd.). Solar systems are delivered "turnkey" and we also take over the power supply administration. Further information (we produce design, furniture, luminaires and accessories from quality recycled cardboard). [Read more...](#)



OFFERS OF ECO-SOLUTIONS
Bulgarian clean energy solutions
 Title: A Bulgarian company, that has been working on the delivery of clean energy solutions (solar, wind, biomass, geothermal energy efficiency for buildings) since 10 years. The primary product we are representing are industrial biomass boilers and cogeneration configurations. Technology equipment based on our achievements and experiences, the company is developing. [Read more...](#)



OFFERS OF ECO-SOLUTIONS
Bulgarian company offers invention related to a turbine internal combustion turbo engine for air and road transport
 Title: A design company – DMET, specialized in the field of innovative classic piston and innovative turbine engines with internal combustion. The offered technology is an engine stationary turbine vessel, has its both axial and radial, transverse, scientific, fungus through whose outer parallel face walls are made peripheral connecting openings and [Read more...](#)



OFFERS OF ECO-SOLUTIONS
Municipal waste
 Title: Geocycle Bulgaria Geocycle is a leading provider of industrial agricultural and municipal waste management services worldwide. We apply the proven technology of "co-processing" and utilize existing facilities in cement industry to resolve waste challenges sustainably. This enables us to recover energy and recycle materials from waste. We contribute towards. [Read more...](#)



OFFERS OF ECO-SOLUTIONS
Tourism on a sustainable and edutaining way: zero energy and minimal waste mode
 Tourism on a sustainable and edutaining way: zero energy and minimal waste mode. Description of the technology. We own and operate **Lačički farm** (Lančov Center, Blatná, Třešňovský újezd). We have 200 beds in various types of accommodation, restaurant and a leisure park with over 100 attractions. We entertain 75,000 guests. [Read more...](#)



ECO-SOLUTION
Microbiome analysis
 Microbiome analysis. Description of the technology: Microbial content and their change is a reliable biomarker for environmental status and presence of pollutants. We offer innovative test for characterizing microbial content. Complex DNA analysis using next generation sequencing technology is implemented in this test. Keywords: Microbiome, DNA sequencing, pollution. Stage of: [Read more...](#)



OFFERS OF ECO-SOLUTIONS
Make plants withstand climate change
 Category: Agriculture, Microbiology. Description of eco-technology: Climate change poses serious stress on plants, leading to substantial loss in agriculture. Likewise, heat, prolonged drought and traffic emissions challenge urban vegetation to the very limit. Plant death means loss of substantial investments, both for agriculture and green-up initiatives in cities. We offer. [Read more...](#)



OFFERS OF ECO-SOLUTIONS
Ecological dyes for textiles
 Category: Biotechnology. Description of eco-technology: We produce textile dyes using natural occurring bacteria. Our mission is to match technology and design. **Bacteria** has an enormous beneficial quality which **Vienna Textile Lab** is able to turn into one of the most beautiful things in the world – **COLOR**. **Vienna Textile Lab**. [Read more...](#)

Search

General Information

- About us
- News
- Archive
- Summer school

Like Us On Facebook



Twitter Tweets

Tweets by @EcolnnDanube (38 followers)



Tags

- 100% green
- Agri-tech
- Agri-tech innovation
- Agri-tech solutions
- Agri-tech systems
- Agri-tech tools
- Agri-tech trends
- Agri-tech future
- Agri-tech challenges
- Agri-tech opportunities
- Agri-tech investments
- Agri-tech financing
- Agri-tech marketing
- Agri-tech distribution
- Agri-tech regulation
- Agri-tech competition
- Agri-tech collaboration
- Agri-tech partnership
- Agri-tech ecosystem
- Agri-tech innovation hubs
- Agri-tech incubators
- Agri-tech accelerators
- Agri-tech venture capital
- Agri-tech private equity
- Agri-tech public funding
- Agri-tech grants
- Agri-tech prizes
- Agri-tech awards
- Agri-tech recognition
- Agri-tech visibility
- Agri-tech branding
- Agri-tech communication
- Agri-tech outreach
- Agri-tech education
- Agri-tech training
- Agri-tech capacity building
- Agri-tech knowledge sharing
- Agri-tech networking
- Agri-tech community building
- Agri-tech leadership
- Agri-tech innovation culture
- Agri-tech entrepreneurial mindset
- Agri-tech social impact
- Agri-tech sustainable development
- Agri-tech circular economy
- Agri-tech regenerative agriculture
- Agri-tech permaculture
- Agri-tech agroecology
- Agri-tech agroforestry
- Agri-tech agro-tourism
- Agri-tech agro-food
- Agri-tech agro-forestry
- Agri-tech agro-ecology
- Agri-tech agro-tourism
- Agri-tech agro-food



Offers of eco-solutions All Tags



ECO-SOLUTION
K-TIME
K-TIME Description K-TIME is a mobile application designed to keep records of the presence of employees at work that is fully managed through the JUST OJEE Internal Information System (ERP Cloud platform). It has wide possibilities for defining different work plans and schedules. It is mostly highlighted by a detailed [Read more...](#)



OFFERS OF ECO-SOLUTIONS
Recycling of composite plastic materials, mixed plastic materials and glass
Name Recycling of composite plastic materials, mixed plastic materials and glass Company / Institution: DOGAMA DOO Zrpanjani Website: [www.dogama.rs](#) Country: Serbia Segment: Scrap and waste materials management, new construction materials and green technology systems (Environment-friendly) (Biotechnology), water purification, air purification, waste and scrap materials management, new construction materials, energy efficient [Read more...](#)



OFFERS OF ECO-SOLUTIONS
Mechanical aerator for fishponds
Mechanical aerator for fishponds Description of the technology: Application of gravity machine reenergized by bio-stage pulsator for mechanical aeration of ponds. Aeration is done by starting an oscillator that creates waves. It is limited to 10 m depth to overcome the crisis period. This is especially important in the periods of [Read more...](#)



ECO-SOLUTION
AgroCares Lab-in-a-box
AgroCares Lab-in-a-box is the most complete, fast, affordable and reliable solution to test nutrients on-site. Users have direct access to services only laboratories could provide until now, testing up to 25,000 nutrient samples a year themselves without any previous lab experience. [Read more...](#)



ECO-SOLUTION
AgroCares Nutrient Scanner
The nutrient scanner is an easy-to-use handheld tool that can be used by every food producer since it provides nutrient status of soil, crops and raw material in just 10 minutes. The scanner uses near infrared and EC sensor combined for analyzing. [Read more...](#)



ECO-SOLUTION
Clever check valve
Clever check valve Description Control of ventilation turbines by using a clever check valve and save money for heating. Further information: The main idea is the use of our patented check valve for house ventilation turbines. This reduces large heat losses in the case of using classical ventilation turbine and [Read more...](#)



OFFERS OF ECO-SOLUTIONS
EKOTEXA - Completely recycled product
EKOTEXA - Completely recycled product Description of your eco-technology EKOTEXA is an innovative and award-winning brand of design products resulting from the merger of fabric waste, recycled paper and organic materials. They are designed in order to be fully usable and that in their production is used as many old [Read more...](#)



ECO-SOLUTION
Denitrification Barriers
Denitrification barriers Description of the technology Denitrification barriers for agricultural drainage or constructed wetland treatment are one of the newest technologies being investigated for practical edge-of-field nitrate-nitrogen (NO₃-N) reduction. Technology is designed to remove nitrate from wastewater or runoff from agricultural areas. The principle is a filtration of water with [Read more...](#)



OFFERS OF ECO-SOLUTIONS
Parking detector
Parking detector Description of the technology Thanks to data which we are providing to mobile apps, drivers are able to find available parking space faster and they don't produce CO₂ emissions parking. IoT, vehicle, detector, smart, city, residential, parking, disabled, parking Stage of development sale to end-user Language of communication Slovak [Read more...](#)



OFFERS OF ECO-SOLUTIONS
Solar trap
Solar trap Description of the technology It represents a new approach to agricultural production in controlled conditions. Solar traps are characterized by incomparably higher energy efficiency than any greenhouse or hot-house, no matter what kind of equipment it uses. On this facility is multipurpose. It can be used as a conventional [Read more...](#)

Search

General Information

About us
News
Archive
Summer school



Twitter Tweets

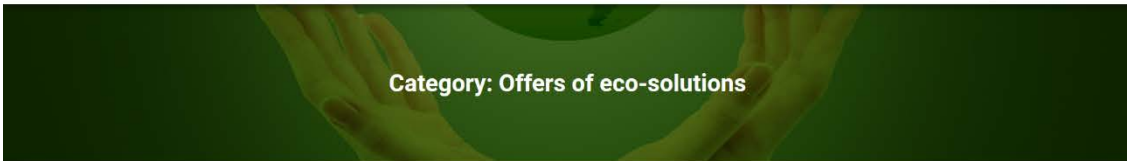
Tweets by @EcolnnDanube

EcolnnDanube @EcolnnDanube
[Reveal posts in Dns]
Incubator Gelo Brno, a.s. opened 4 new reuse points in the Brno, second largest city in the Czech Republic, where everyone can purchase functional things that will no longer need at home or at work. More: [facebook.com](#)
May 21, 2016

EcolnnDanube @EcolnnDanube
The Serbian government has adopted a regulation on the criteria for determining activities that affect the environment according to the amount of activities.
Embed [View on Twitter](#)

Tags

- AgroCares
- AgroCares Lab-in-a-Box
- AgroCares Nutrient Scanner
- Clever check valve
- Denitrification Barriers
- EKOTEXA - Completely recycled product
- K-TIME
- Mechanical aerator for fishponds
- Parking detector
- Solar trap
- Recycling of composite plastic materials, mixed plastic materials and glass



Offers of eco-solutions All Tags submit



OFFERS OF ECO-SOLUTIONS
PRIBINA – A new Amaranth variety
PRIBINA – A new Amaranth variety Description of the technology A team of breeders from the Institute of Plant Genetics and Biotechnology of the Plant Science and Biotechnology Center DSI in cooperation with a breeder from the Faculty of Humanities and Natural Sciences, University of Pilsen, has managed to breed [Read more...](#)



OFFERS OF ECO-SOLUTIONS
AKSOLEN New concept of solar energy
AKSOLEN New concept of solar energy Technology deployment AKSOLEN is an advanced concept of solar energy design based on a large number of movable solar micro-energy plants that are placed in a variety of a need for energy. AKSOLEN is collecting solar energy and efficiently transforming it into heat at [Read more...](#)



OFFERS OF ECO-SOLUTIONS
A magnetic reactor for the capture of pollutants
A magnetic reactor for the capture of pollutants Description of the technology A magnetic reactor for the capture of pollutants can clean the flue gas before it reaches the atmosphere. An important part of the technology is ferrite. The advantage of this reactor is that it can be well utilized [Read more...](#)



OFFERS OF ECO-SOLUTIONS
Saaczsch
Saaczsch Description of the technology Saaczsch it's an alternative to plastic bags. It meets the criteria of the circular economy. Saaczsch is made of a parachute, which was used from discarded military parachutes. Keywords: Biowaste, Waste, Circular economy Stage of Development Final product to sale Language of communication English, Czech [Read more...](#)



OFFERS OF ECO-SOLUTIONS
Aerobic fermenter EWA
Aerobic fermenter EWA Description of the technology EWA fermenter (Ecological Waste Separator) is certified device for processing of biodegradable waste (BOW), including sewage sludge and animal products, according to the EU Regulation 1369/2009 EC. Thermal insulation of the fermenter DOES NOT AFFECT THE PROCESS system of turning [Read more...](#)



OFFERS OF ECO-SOLUTIONS
Powerful composite sorbent for the removal of contaminants from water
Powerful composite sorbent for the removal of contaminants from water Description of the technology Polymer Institute of the Slovak Academy of Sciences has developed and Water Research Institute has successfully tested a composite sorbent for the removal of contaminants from water. These are mainly heavy metals – As, Sb, Co. [Read more...](#)



OFFERS OF ECO-SOLUTIONS
CleverFarm
Clever Farm Description of the technology The CleverFarm project is part of the CleverFarm family of map applications. Its aim is to make modern technology available to all farmers so even a small farmer with one field a few of hectares in size can afford satellite images or sensors for [Read more...](#)



OFFERS OF ECO-SOLUTIONS
Method for preparation of Ag and Au nanoparticles by extract of lyophilised biomass of green algae Parachlorella kessleri
Method for preparation of Ag and Au nanoparticles by extract of lyophilised biomass of green algae Parachlorella kessleri Description of the technology Silver (Ag) and gold (Au) nanoparticles are currently widely used in a variety of applications (from electronics to biomedicine), however, the procedures for their preparation is often environmentally [Read more...](#)



OFFERS OF ECO-SOLUTIONS
Agrosout Ltd.
The Agrosout Ltd. Agrosout Ltd. is a quick growing company, starting at this future. We are trying to integrate new digital technologies and models into Bulgarian agriculture. According to our experience, the digitalization is the next step our farmers should take. Our motto is "Give a wings to your yields". [Read more...](#)



OFFERS OF ECO-SOLUTIONS
3D printing filaments
3D printing filaments from recycled polymer Description of the technology Currently, several principles of 3D printing are recognized for which procedures have gradually been developed and improved. The one in most common use is the fused filament fabrication (FFF) or fused Deposition Modelling (FDM) method. The principle of this [Read more...](#)

Search

General Information

About us
News
Archive
Summer school

Like Us On Facebook



Twitter Tweets

Tweets by @EcolnnDanube

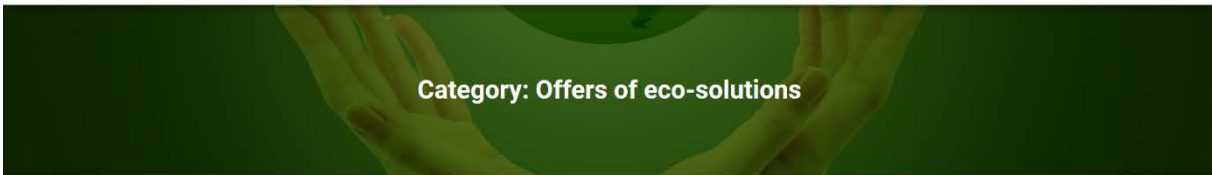
EcolnnDanube (@EcolnnDanube) [@EcolnnDanube](#)
[Recent posts in Dns]

Kolozsvár Szék Erős, a 4. szeped 4. nemezei parkja in the first second largest city in the Czech Republic, where everyone can possess functional things that help to longer need at home or at work. [More: /url/colozsva](#)

EcolnnDanube (@EcolnnDanube)
The German government has adopted a regulation on the criteria for determining activities that affect the environment according to the amount of emissions.

Liked [View on Twitter](#)

- Tags**
- Agrosout Ltd.
 - Agrosout Ltd. Agrosout Ltd. is a quick growing company, starting at this future. We are trying to integrate new digital technologies and models into Bulgarian agriculture. According to our experience, the digitalization is the next step our farmers should take. Our motto is "Give a wings to your yields". [Read more...](#)
 - 3D printing filaments
 - 3D printing filaments from recycled polymer Description of the technology Currently, several principles of 3D printing are recognized for which procedures have gradually been developed and improved. The one in most common use is the fused filament fabrication (FFF) or fused Deposition Modelling (FDM) method. The principle of this [Read more...](#)
 - Aerobic fermenter EWA
 - Aerobic fermenter EWA Description of the technology EWA fermenter (Ecological Waste Separator) is certified device for processing of biodegradable waste (BOW), including sewage sludge and animal products, according to the EU Regulation 1369/2009 EC. Thermal insulation of the fermenter DOES NOT AFFECT THE PROCESS system of turning [Read more...](#)
 - CleverFarm
 - Clever Farm Description of the technology The CleverFarm project is part of the CleverFarm family of map applications. Its aim is to make modern technology available to all farmers so even a small farmer with one field a few of hectares in size can afford satellite images or sensors for [Read more...](#)
 - Method for preparation of Ag and Au nanoparticles by extract of lyophilised biomass of green algae Parachlorella kessleri
 - Method for preparation of Ag and Au nanoparticles by extract of lyophilised biomass of green algae Parachlorella kessleri Description of the technology Silver (Ag) and gold (Au) nanoparticles are currently widely used in a variety of applications (from electronics to biomedicine), however, the procedures for their preparation is often environmentally [Read more...](#)
 - Powerful composite sorbent for the removal of contaminants from water
 - Powerful composite sorbent for the removal of contaminants from water Description of the technology Polymer Institute of the Slovak Academy of Sciences has developed and Water Research Institute has successfully tested a composite sorbent for the removal of contaminants from water. These are mainly heavy metals – As, Sb, Co. [Read more...](#)
 - Saaczsch
 - Saaczsch Description of the technology Saaczsch it's an alternative to plastic bags. It meets the criteria of the circular economy. Saaczsch is made of a parachute, which was used from discarded military parachutes. Keywords: Biowaste, Waste, Circular economy Stage of Development Final product to sale Language of communication English, Czech [Read more...](#)
 - A magnetic reactor for the capture of pollutants
 - A magnetic reactor for the capture of pollutants Description of the technology A magnetic reactor for the capture of pollutants can clean the flue gas before it reaches the atmosphere. An important part of the technology is ferrite. The advantage of this reactor is that it can be well utilized [Read more...](#)
 - AKSOLEN New concept of solar energy
 - AKSOLEN New concept of solar energy Technology deployment AKSOLEN is an advanced concept of solar energy design based on a large number of movable solar micro-energy plants that are placed in a variety of a need for energy. AKSOLEN is collecting solar energy and efficiently transforming it into heat at [Read more...](#)
 - PRIBINA – A new Amaranth variety
 - PRIBINA – A new Amaranth variety Description of the technology A team of breeders from the Institute of Plant Genetics and Biotechnology of the Plant Science and Biotechnology Center DSI in cooperation with a breeder from the Faculty of Humanities and Natural Sciences, University of Pilsen, has managed to breed [Read more...](#)



Offers of eco-solutions All Tags

Search



OFFERS OF ECO-SOLUTIONS
Floating islands for water treatment
Title Floating islands for water treatment Description of the technology Floating islands also called floating treatment wetlands provide natural water quality improvement and add beauty to any waterscape with colourful native and selected plant species. Ready to install components, available in natural shapes, offer a cost-effective and attractive focal. [Read more...](#)



OFFERS OF ECO-SOLUTIONS
Growing edible mushrooms on waste
Title Growing edible mushrooms on waste Description of eco-technology We are growing edible oyster mushrooms on coffee grounds. In 2017 we recycled 40 tons of coffee grounds and made 6 tons of mushrooms out of it - in 2018 we will almost double this numbers. The main advantage is the. [Read more...](#)



OFFERS OF ECO-SOLUTIONS
solar power systems / sea-floating or roof-top
Title solar power systems / sea-floating or roof-top Description of eco-technology Shivind provides affordable and durable solar power systems for the world's sunny coastal regions, where space on land is limited. Further information We take care of all the technical details monitoring and maintenance, thus making solar energy easy for. [Read more...](#)



OFFERS OF ECO-SOLUTIONS
TV Holder
Title TV Holder Description TV holders are made of polyamid 12/6, with 30% of glass. All waste materials in the process is used for other components, so there is no waste after production at all. Further information GRAD PROJEKT GROUP company provides services in all developmental stages of design, architectural. [Read more...](#)



OFFERS OF ECO-SOLUTIONS
MEH - Modul Eco Houses
Title MEH - Modul Eco Houses Description Modul Eco Houses represents innovative building system of prefabricated construction of individual residential units. Basic characteristics are short development time and easy to build as well as use of modern materials and installation systems which assure great level of energy efficiency. Further information [Read more...](#)



OFFERS OF ECO-SOLUTIONS
Sensoneo smart waste management
Title Sensoneo smart waste management Description of the technology Sensoneo is a global enterprise-grade smart waste management solution provider that enables cities and businesses to manage their waste cost-efficiently, be more environmentally responsible and improve the well-being of people. Through its unique smart waste management technology, Sensoneo is redefining the. [Read more...](#)



OFFERS OF ECO-SOLUTIONS
SELF PROP RAIL - Self-propelled bulk carriage
Title SELF PROP RAIL - Self-propelled bulk carriage Description SELF PROP RAIL, brings to the market a new, innovative self-propelled bulk carriage that does not need a locomotive for shuffling and moving during cargo unloading processes and at the same time can discharge required amounts of construction materials precisely where. [Read more...](#)



OFFERS OF ECO-SOLUTIONS
Green product from green waste
Title Green product, made by green waste Description Evergreen, in cooperation with Slovaca in European partners, developed a formula and the technology for the production of biodegradable plastic from protein rich discarded food (beers). From this material, we design an eco-friendly flowerpot which two months after planting in the. [Read more...](#)



OFFERS OF ECO-SOLUTIONS
Constructed wetland
Title Constructed wetland Description Constructed or treatment wetlands are eco technologies, used for wastewater treatment. Application could be used for treating all kind of wastewater treatment and is mostly used for municipal wastewater treatment. System is very robust and is using no or very low energy for efficient wastewater treatment. [Read more...](#)



OFFERS OF ECO-SOLUTIONS
AquaVallis Water filtration systems
Title AquaVallis Water filtration systems Description Filters of our production ensures clean drinking water without energy consumption or waste. Solutions are available for residential or industrial use or even personal use like bottles with incorporated filters. Segment of eco-technology Water cleaning Form of cooperation Sale to end-user Company HTZ Viseň. [Read more...](#)

General Information

About us
News

Archive

Summer school

Like Us On Facebook



Twitter Tweets

Follow @EcolnnDanube (55 followers)

Tweets by @EcolnnDanube

EcolnnDanube @EcolnnDanube
[please posts in Brno]

Inovator (Saso Bero, s.s.) opened a new revenue points in the Brno, second largest city in the Czech Republic, where everyone can postpone fractional things that he/she no longer need at home or at work. More: [1/10/2019/14](#)

EcolnnDanube @EcolnnDanube
The Serbian government has adopted a regulation on the criteria for determining activities that affect the environment according to the amount of emissions.

Embed [View on Twitter](#)

Tags

- [Agriculture](#)
- [Aquaculture and Marine Resources](#)
- [Biodiversity](#)
- [Biomimicry](#)
- [Biomass](#)
- [Circular Economy](#)
- [Climate Change](#)
- [Energy](#)
- [Energy saving technology](#)
- [Environmentally friendly systems](#)
- [Green Technology](#)
- [Energy](#)
- [Innovation](#)
- [Urban Innovation Technology](#)
- [Waste management](#)
- [Wastewater](#)
- [Wastewater treatment](#)
- [Water cleaning](#)

Category: Offers of eco-solutions

Offers of eco-solutions All Tags

VALLEYNEI innovations

OFFERS OF ECO-SOLUTIONS

Alternative Home Power Generator

The G21 Alternative Home Power Generator (G21) is a renewable power generator (G21) / solar) with autonomous power supply. The device works on principles of EM-SM (Austria Dots). The G21 generator is ideal solution for home owners supporting the electric mobility, reducing the loads. [Read more...](#)



OFFERS OF ECO-SOLUTIONS

Mobile plug-and-play plant drier for accessible and fast drying process

The Mobile plug-and-play plant drier for accessible and fast drying process. Description of the technology: Portable drier is unique product on the market because it enables the operator full versatility and an easy use in any place. Many of aromatic plants, medicinal plants or spice growers are dispersed in small. [Read more...](#)



OFFERS OF ECO-SOLUTIONS

Liquid Manure Tanker with a Multifunctional Chassis and a Connected Adaptor System

The Liquid Manure Tanker with a Multifunctional Chassis and a Connected Adaptor System. Description of the technology: This is a cost-effective utilization of organic manure as a valuable and natural soil supply. We develop a tractor-trailer tanker for liquid manure transport with the additional systems of liquid manure deposition. [Read more...](#)



OFFERS OF ECO-SOLUTIONS

Special-purpose communal machines

The Special-purpose communal machines. Description of the technology: We develop the manufacture of the waste collecting equipment (M2C, M2C2, M2C3) that is now under development and to introduce this product on the market. The planned special-purpose machine is eco-friendly, since it is completely driven by electricity. This means that the [Read more...](#)



OFFERS OF ECO-SOLUTIONS

Biological wastewater treatment

The Biological wastewater treatment. Description of the technology: Organic waste is a global problem of innovative solutions for the treatment and recycling of wastewater. Over the past two decades Organica has developed a truly unique approach, enabling customers all over the world to address urban water challenges in a cost-effective manner. [Read more...](#)



OFFERS OF ECO-SOLUTIONS

Water Technology

The Drinking water Technology. Description of the technology: As the owners and developers of the Virgin Water Cleansing Technology, we decided to create a complex Know-How and Technology Transfer Program when we would offer to those who would like to join our franchise system anywhere in the world, so they [Read more...](#)



OFFERS OF ECO-SOLUTIONS

Waste Management Plastic Waste Recycling

The Waste Management Plastic Waste Recycling. Description of the technology: Our main activity is the purchase and recycling of thermoplastics originated from industrial waste and household source. These materials consist mainly of packaging waste and are recycled physically. The technological process of recycling plastic waste typically starts after the selection. [Read more...](#)



ECO-SOLUTION

Probiotic preparation stabilized on unique substrate - alginate

The Probiotic preparation stabilized on unique substrate. Description of the technology: Bioocultures creates a biofilm with unique properties on a unique substrate (alginate). Structure and composition of the substrate provides an environment that supports and maintains the bioculture. The created biofilm ensures the stability and resistance of the products. [Read more...](#)



ECO-SOLUTION

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

The Device for electric power supply of a single-phase appliance during a failure of one of multiple phases. Description of the technology: The device is aimed to secure continuous stream of electric energy in case of one or more current phase breakdown for single-phase appliances two versions of the device. [Read more...](#)



ECO-SOLUTION

Laboratory for smartphones for in-terrain water quality, food quality and body liquids parameters measurement

The Laboratory for smartphones for in-terrain water quality, food quality and body liquids parameters measurement. Description of the technology: Technology integrating UV, visible and infrared spectroscopy into modules for smartphones enables fast in-terrain measurement of water quality (acidity, water chemical components), food quality or unwanted compounds detection (such as gluten), or [Read more...](#)

Search

General Information

About us

News

Archive

Summer school

Like Us On Facebook



Twitter Tweets

by [Ecolnn Danube](#) (55 followers)

Tweets by [@EcolnnDanube](#)

[EcolnnDanube](#) (@EcolnnDanube) [Pause points in time]

Incentive Sako Brno, a.s. opened a new waste center in the Brno, second largest city in the Czech Republic, where everyone can separate functional things that nobody no longer need at home or at work. [View on Twitter](#)



[EcolnnDanube](#) (@EcolnnDanube) [The Serbian government has adopted a regulation on the criteria for determining subsidies that affects the environment according to the amount of carbon]. [View on Twitter](#)

Tags

- [Technology](#)
- [Agriculture and Nature Reserves](#)
- [Energy](#)
- [Sustainable Development](#)
- [Climate Change](#)
- [Water Technology](#)
- [Waste Management](#)
- [Probiotic](#)
- [Smartphones](#)
- [Electricity](#)
- [Innovation](#)
- [Sustainable Development](#)
- [Climate Change](#)
- [Water Technology](#)
- [Waste Management](#)



Offers of eco-solutions All Tags

Search



OFFERS OF ECO-SOLUTIONS
Smarter Factory Tool
Title Smarter Factory Tool Description of the technology Smarter Factory Tool (SFT) is a tool for optimization of factory smart production line in a sense of increasing productivity any quality of final products. The main idea of the presented approach is come from Industry 4.0 philosophy. To increase the productivity
[Read more...](#)



OFFERS OF ECO-SOLUTIONS
AQUA ADS - Eco advertising
Title AQUA ADS Description of the technology The Czech start Aqua Ads is coming with advertising technology friendly to environment. Thanks to a unique technology Aqua Ads offers creation of advertising microspots and slogans on pavements and roads through a water spray that consumes only a little of water. It
[Read more...](#)



ECO-SOLUTION
Transforming the kinetic energy of cardio-fitness machines to electricity
Title Transforming the kinetic energy of cardio-fitness machines to electricity Technology deployment In Agania company is working on the development of an innovative device that makes electricity from the kinetic energy of cardio-fitness machines. The research is based on the experience of proven specialists from the energy industry, the information technologies
[Read more...](#)



OFFERS OF ECO-SOLUTIONS
Plant-derived antibodies for toxin detection/removal
Title Plant-derived antibodies for toxin detection/removal Technology deployment Tumor-promoting toxin phytoestrogen from cyanobacteria can pose significant health risks due to their high stability in the environment and their ability to enter into the food chain. Reliable detection and/or removal of these toxins is therefore crucial. Our technology involves cost-effective production
[Read more...](#)



OFFERS OF ECO-SOLUTIONS
SmartWay software for optimization of energy consumption
Title SmartWay software for optimization of energy consumption Technology deployment Software tool SmartWay is tool for monitoring, analysis, control and optimization of energy consumption. It is complementary with ISO 50001. Responsible monitoring of your system in real time, reporting, alarming and providing professional support, tool SmartWay will contribute to
[Read more...](#)



ECO-SOLUTION
Automation device controlling other devices in a smart way
Title Automation device controlling other devices in a smart way Technology deployment Chockie is a automation device for IoTs objects (small hotels, offices and enterprises). It can decrease electricity bills while controlling air-conditioners and other devices in a smart way. This can be done manually through smartphone or chockie's web
[Read more...](#)



OFFERS OF ECO-SOLUTIONS
Ecological wastewater treatment using the constructed wetland technology
Title Ecological wastewater treatment using the constructed wetland technology Description of the technology Constructed wetlands treatment systems are engineering structures designed to improve water quality that use natural processes involving wetland vegetation, soils, and their associated microbial assemblages. The complete service related to constructed wetland is offered – design, consultation
[Read more...](#)



OFFERS OF ECO-SOLUTIONS
The AquaQube device
Title The aquaQube device Technology deployment Generally, the aim of AquaQube is to give people the opportunity to have life with as little chemical influence as possible. Because they already have too much chemicals in their life and with current lifestyle it is quite impossible to decrease it. AquaQube
[Read more...](#)



OFFERS OF ECO-SOLUTIONS
Energy Transmission Efficiency
Title Energy Transmission Efficiency Technology deployment About new transmission technology Higher efficiency and lower energy consumption and for the petrol engine new engine more torque and less CO2, new transmission and new petrol engine technology. Current status of technology Prototype available for demonstration
[Comments Regarding Stage of Development: Finish](#)
[Read more...](#)



OFFERS OF ECO-SOLUTIONS
Novel natural fibers for textile industry
Title Novel natural fibers for textile industry Technology deployment We have discovered plant-derived fibers with superb insulation power. Their physical and biochemical properties render these fibers suitable as filling materials for textile products. Production and processing require only little energy input. Potential customers for fibers and derived textile products are
[Read more...](#)

General Information

About us

News

Archive

Summer school

Like Us On Facebook



Twitter Tweets

[Follow @EcolnnDanube](#) (15 followers)

Tweets by @EcolnnDanube

[EcolnnDanube](#) (@EcolnnDanube)
[please points in Euro]

Institute Telo Brno, a a, opened 4 new reuse points in Brno, second largest city in the Czech Republic, where everyone can produce because there are no longer need at home or at work.
More: [telo.cz/tyloja](#)

[EcolnnDanube](#) (@EcolnnDanube)
The German government has adopted a regulation on the criteria for determining according to the amount of addition...

Retweeted by [EcolnnDanube](#)

Retweeted by [EcolnnDanube](#)

Retweeted by [EcolnnDanube](#)

Retweeted by [EcolnnDanube](#)

Retweeted by [EcolnnDanube](#)

Retweeted by [EcolnnDanube](#)

Retweeted by [EcolnnDanube](#)

Retweeted by [EcolnnDanube](#)

Retweeted by [EcolnnDanube](#)

Retweeted by [EcolnnDanube](#)

Retweeted by [EcolnnDanube](#)

Retweeted by [EcolnnDanube](#)

Retweeted by [EcolnnDanube](#)

Retweeted by [EcolnnDanube](#)

Retweeted by [EcolnnDanube](#)

Retweeted by [EcolnnDanube](#)

Retweeted by [EcolnnDanube](#)

Retweeted by [EcolnnDanube](#)

Retweeted by [EcolnnDanube](#)

Retweeted by [EcolnnDanube](#)

Retweeted by [EcolnnDanube](#)

Retweeted by [EcolnnDanube](#)

Retweeted by [EcolnnDanube](#)

Retweeted by [EcolnnDanube](#)

Retweeted by [EcolnnDanube](#)

Retweeted by [EcolnnDanube](#)

Retweeted by [EcolnnDanube](#)

Retweeted by [EcolnnDanube](#)

Retweeted by [EcolnnDanube](#)

Retweeted by [EcolnnDanube](#)

Retweeted by [EcolnnDanube](#)

Retweeted by [EcolnnDanube](#)

Retweeted by [EcolnnDanube](#)

Retweeted by [EcolnnDanube](#)

Retweeted by [EcolnnDanube](#)

Retweeted by [EcolnnDanube](#)

Retweeted by [EcolnnDanube](#)

Retweeted by [EcolnnDanube](#)

Retweeted by [EcolnnDanube](#)

Retweeted by [EcolnnDanube](#)

Retweeted by [EcolnnDanube](#)

Retweeted by [EcolnnDanube](#)

Retweeted by [EcolnnDanube](#)

Retweeted by [EcolnnDanube](#)

Retweeted by [EcolnnDanube](#)

Retweeted by [EcolnnDanube](#)

Retweeted by [EcolnnDanube](#)

Retweeted by [EcolnnDanube](#)

Retweeted by [EcolnnDanube](#)

Retweeted by [EcolnnDanube](#)

Retweeted by [EcolnnDanube](#)

Retweeted by [EcolnnDanube](#)

Retweeted by [EcolnnDanube](#)

Retweeted by [EcolnnDanube](#)

Retweeted by [EcolnnDanube](#)

Retweeted by [EcolnnDanube](#)

Retweeted by [EcolnnDanube](#)

Retweeted by [EcolnnDanube](#)

Retweeted by [EcolnnDanube](#)

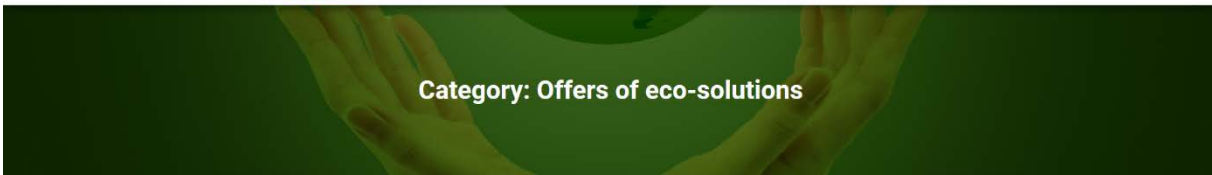
Retweeted by [EcolnnDanube](#)

Retweeted by [EcolnnDanube](#)

Retweeted by [EcolnnDanube](#)

Retweeted by [EcolnnDanube](#)

Retweeted by [EcolnnDanube](#)



Offers of eco-solutions All Tags

Search



OFFERS OF ECO-SOLUTIONS
Direct soldering by means of an active metal interlayer
Title Direct soldering by means of an active metal interlayer Basic technology outline Direct soldering by common solder and active metal interlayer A direct soldering process utilizing a combination of conventional solder and interlayer of active metal (Ti, Mg, Zn, Hf, Co, La, V, Os, Pt) Allows direct soldering of [Read more...](#)



OFFERS OF ECO-SOLUTIONS
Lactobacillus strain Lactobacillus plantarum LS/07 CCM 7766
Title Lactobacillus strain Lactobacillus plantarum LS/07 CCM 7766 Basic technology outline Probiotic strain of microorganism Lactobacillus Plantarum LS/07 CCM 7766 isolated from a healthy person Characterized at the molecular-genetic level Technology deployment Preparations suitable for dietary supplements useful in the manufacture of formulation suitable to dietary supplements available in the [Read more...](#)



OFFERS OF ECO-SOLUTIONS
High-pressure (low-flow) pump innovation
Title High-pressure (low-flow) pump innovation Basic technology outline Major innovation in pump construction This technology is significant innovation of the construction of the two-stage high-pressure low-flow pump Notable benefits of this innovation is the considerable reduction in overall size and weight as well as increased reliability Technology deployment High-pressure pump [Read more...](#)



OFFERS OF ECO-SOLUTIONS
Sintering 3D printing head
Title Sintering 3D printing head Basic technology outline 3D printing innovation innovative three-dimensional powder material print head Allows to process composite waste plastic powder materials Innovation with impact on lowering price of the technology, operating costs and input materials as well as broadening the scope of the input materials [Read more...](#)



OFFERS OF ECO-SOLUTIONS
ZINC-INDIUM-MAGNESIUM active solder
Title ZINC-INDIUM-MAGNESIUM active solder Basic technology outline Active leadless solder for higher application temperatures Active soft leadless solder on Zn-In base with Mg addition Allows direct soldering non-metallic materials without previous coating Solder is designed for higher application temperatures (>300 °C) The wetting speed, the area of spread, the contact [Read more...](#)



OFFERS OF ECO-SOLUTIONS
Innovative method of producing human enterokinase light chain
Title Innovative method of producing human enterokinase light chain Basic technology outline Comprehensive method of producing human enterokinase light chain original expression cassette carrying the gene encoding the human enterokinase light chain Pichia pastoris strain carrying the DNA expression cassette innovative cultivation process of Pichia pastoris innovative cultivation process (which [Read more...](#)



OFFERS OF ECO-SOLUTIONS
Adapter for measuring inserts
Title Adapter for measuring inserts Basic technology outline Adapter is designed for direct mounting of different types of inserts for the purpose of measuring in the optical devices Allows fast, accurate and repeatable positioning of the inserts The shape and construction of the adapter allows parallel measurement of right and [Read more...](#)

«PREVIOUS 1 2 3 4 5 6 7 8 9 10 11 12»

General Information

About us
News

Archive

Summer school

Like Us On Facebook



Twitter Tweets

Follow @EcolnnDanube 55 followers

Tweets by @EcolnnDanube

EcolnnDanube @EcolnnDanube
[Review points in Brno]

Inventor Saku Brno, a.s. opened 4 new review points in the Brno, second largest city in the Czech Republic, where everyone can postpone functional things that hardly no longer need at home or at work.
More: [turn on/off](#)



May 31, 2019

EcolnnDanube @EcolnnDanube
The Serbian government has adopted a regulation on the criteria for determining activities that affect the environment according to the amount of pollution.
Embed View on Twitter

Tags

- Automotive
- Automotive and Heavy Production
- Energy
- Robotics
- Chemicals
- IT
- Eco technology
- Good's Design
- Industry
- Energy
- Energy saving technologies
- Environmentally friendly systems
- Smart technologies
- Hungary
- Materials
- Other industrial technologies
- Trade conglomerates
- Woodwork
- Wastewater treatment
- Water cleaning