



Co-funded by the Erasmus+ Programme of the European Union



Matching green skills supply with green labour market needs

This bi-monthly publication will keep you up to date with the latest developments at consortium and European Union level, while informing about forthcoming activities and introducing companies who are working closely with the partnership. Enjoy the reading!

Events

14 December

Project final event in Zaragoza (Spain)

“The new profiles of the green economy. Who they are and which training they need.”

Conference organized by Chamber of Commerce of Zaragoza.

Further information: <http://www.camarazaragoza.com/productos/comercio-internacional/proyectos-europeos/actividades-programa-greens-match/los-nuevos-profesionales-de-la-economia-verde-quienes-son-y-que-formacion-necesitan/>

Visit our website: www.greensmatch.eu

The European Commission support for the production of this publication does not constitute an endorsement of the contents which reflects the views only of the authors, and the Commission cannot be held responsible for any use which may be made of the information contained therein.

Project no: 2014-1-ES01-KA202-003695.

News of the GreenNS Match Project

The final and major outputs of the project are already completed!!

Finally, 15 roadmaps providing training actions and lessons learnt from best practices tailor made to the needs of SMEs, come to an end. They aim at providing guidance towards the match of the needs identified within 15 green occupation from different sectors. By means of making the wealth of information accessible they are addressed not only to SMEs, but also Vocational Education and Training providers, business associations, public employment services and policy makers. You will find those on our project website: www.greensmatch.eu

News of the World

The Paris Agreement on climate change enters into force

The landmark Paris Agreement on climate change has entered into force, paving the way for concrete action to reduce greenhouse gas emissions, adapt to the effects of a changing climate and ensure a just transition to a low-carbon economy.

The world of work played a crucial role in the process leading to the adoption of the Paris Agreement. It will be indispensable to its successful implementation.

Enterprises will have to continue to spearhead innovation in developing green products and services, improve their business processes, and scale-up investments that will unleash climate-resilient growth through greater energy and material efficiency.

A capable workforce with adapted skills is necessary to transform our energy systems, buildings, industry, transport, and agriculture. A key challenge before us is to improve educational and training systems to deliver the required skills needed to reach the goals of the Paris Agreement.

Further information:

http://www.ilo.org/global/topics/green-jobs/news/WCMS_534224/lang--en/index.htm



IHK-Projektgesellschaft mbH OSTBRANDENBURG





Vía Augusta

Vía Augusta is a company founded in 1960 and specialised in the transportation of international goods by road to Portugal, France, Italy, Belgium, Germany and Morocco. Our vehicles are equipped with fleet management systems in order to optimize the offered services and our facilities have a storage area with more than 20,000m² where are available services of packaging, storage and cross docking.

We cover a great diversity of sectors related with green activities and linked to the automotive area. We deal with hazardous and non-hazardous waste transportation within Spain, gases and chemical transportation, also including the food sector, being strict compliance with regulations and the use of specific resources.

Vía Augusta

Contact:

Autopista A-2 km 328
50016 Zaragoza
ESPAÑA
Tel. (+34) 976 570 930
Fax (+34) 976 465 099
comercial@via-augusta.com
<http://www.via-augusta.com/en>



Recieder, S.L.

Recieder, S.L. is a joint venture constituted by two companies (Industrias López Soriano, S.A., and Fagor Ederlan, S.COOP.) and is specialised in the recycling and recovery of ferrous and non-ferrous waste of end-of-life vehicles.

By the use of the state-of-art technologies and automated processes, we are able to separate, recuperate and recycle different metallic and non-metallic materials to their highest levels. The new products offer the best chemistry and physical properties, so they can be introduced again in the chain reducing energetic and economic costs.

Recieder

Contact:

C/ Cobre 41
Parque Tecnológico de Reciclado "López Soriano"
Ctra. La Cartuja a Torrecilla de Valmadrid, Km. 1,95.
50.720 La Cartuja Baja. ZARAGOZA
Tf.: (+34) 876 242031
Fax: (+34) 876 242030
<http://www.recieder.com/?lang=GB>



ΟΙΚΟΑΝΑΚΥΚΛΩΣΗ Α.Ε.

υπηρεσίες διαχείρισης αποβλήτων

The company Ecoanakyklosi, SA is one of the most important companies in the greek waste management industry.

The main object of the company is the Hazardous Waste Management Health Units and non-hazardous solid urban type waste. It features the first hazardous waste transport license health units issued nationwide.

Moreover, the company is in the process of construction and hazardous waste sterilization unit operating purely infectious in Serres, Greece, which is expected to be completed by the end of the year.

Currently the main focus of the company is the collection and transportation, Hazardous Waste Health Units, the producers Health Units to the Licensed Processing Units.

Ecoanakyklosi

Contact:

El. Venizelou 34-36
P.C. 14452, Metamorphosi, Athens
Tel.: (0030) 210 2836003
http://www.eco-rec.gr/eco-rec/index.php?option=com_content&view=article&id=16&Itemid=125