



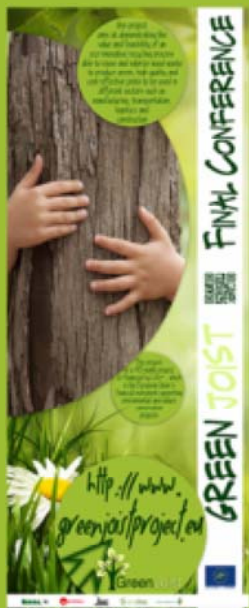
GreenJoist

This project is a 48 month project co-financed by Life+, which is the European Union's financial instrument

supporting environmental and nature conservation projects

PROJECT FINAL CONFERENCE

at "Castle Hotel" Main St - Sleeven East
Macroom - Co. Cork, Irlanda
on 14th June 2018 - 14:00



PROGRAM:

- 14.00-14.15: Welcome (Mayor, local authorities o CEO Eirebloc)
- 14.30-14.45: EIREBLOC (Pat Donohoe)
- 14.15-14.30: IMAL (Lauro Zoffoli)
- 14.45-15.00: CHIMAR (Eleftheria Athanassiadou)
- 15.00-15.15: ACIMAL (M. Simonetta)
- 15.15-15.30: COLOMER (J. Colomer)
- 15.30-16.00: BUFFET
- 16.00-16.30 VISIT OF THE PILOT LINE AND EXPLANATION OF THE PROJECT AND OF THE INNOVATIVE TECHNICAL SOLUTIONS ADOPTED



The event is free!

Register now to make sure you get a place.

TAKE PART IN THE EVENT

LIFE ENV/IT/000000



THE PROJECT

LIFE+ GREENJOIST aims at demonstrating the value and feasibility of an eco-innovative recycling process able to reuse and valorize wood waste to produce green, high quality and cost-effective joists to be used in different sectors such as manufacturing, transportation, logistics and construction.

By demonstrating a new eco-innovative product – 100% recycled wood joists – the LIFE+ GREENJOIST project will target three fundamental environmental problems, strongly in line with Europe's environmental and climate change policies and priorities as well as the recent Environment Action Programme for 2020.



RESULTS

Despite the technical complexities encountered in the course of the project, the target set has been successfully reached. Thanks to the hard work and efforts put in by the team of partners, the prototype line is practically industrialized, and will soon be ready to launch on the market. The green joist line embraces the concept of a circular economy, reutilizing and processing wood waste and trimmings as raw material to produce a new product, instead of utilizing it as biomass.



LOOKING FORWARD

The concept of a circular economy and sustainable products currently have a modest impact on the market, and hence on the industry's end user, but with the growing awareness and necessity to have green, sustainable products, this impact will rapidly gain importance. The production of green joists is extremely suitable for all wood-based panel producers as well as a host of other wood working processes where fresh wood chips are utilized.



for more details contact Mr. Lauro Zoffoli, Engineer - IMAL SRL - +39 059 465568 lauro.zoffoli@imal.com
IMAL SRL
Via R. carrieria, 63
41126 - San Damaso (MO)
Italy
www.imalpal.com

We sent out this message to all existing Company Name customers.
If you want more information about our privacy policy, please visit [this page](#).

©2015 Company name. All rights reserved.