5 NOVEMBER 2014 at 2 pm "SALA NOCE" Hall A6

CARBON WOOD STORAGE? YES THANKS!

Participants:

- Matteo Simonetta, Engineer ACIMAL / CEPRA Spa
- Dr. Giuseppe Nervo (CRA-PLF)
- Lauro Zoffoli, Engineer General Manager, IMAL Srl
- Dr. Enrico Bonzano I-PAN Spa, Managing Director IBL Spa
- Michele Libralato, Engineer PAL Srl, R&S PAL
- Andrea Dal Ben, Engineer Managing Director PAL Srl

In a world where wood is becoming an increasingly precious resource, the time has come to seek innovative technologies that promote tree cultivation and wood waste recucling.

Waste recycling is one of the top priorities on Europe's "Environment" agenda, as stated in its recent action programme for 2020. Whilst significant efforts have been made, and actions have become operative through the introduction and updating of environmental policies, it is essential to improve recycling processes and encourage the public to adopt an eco-sustainable attitude and implement these processes.

This is how our projects originate, where new concepts based on the utilization of fresh wood from industrial cultivations and recycled wood are used to produce a top quality, high performance product.

10PICS:

Poplar Cultivation: an excellent "Carbon Store", Prospects for the national economy A new product - the IPAN light OSB project Innovation in material selection "PLASTIC KILLER (LIFE 2012)" Reduced resin consumption and formal dehyde emission "HPRS (LIFE 2012)" An innovation: preserving stored carbon "GREEN JOIST (LIFE 2013)"

ECOMONDO

a mediterranean platform for the sustainable growth





