











## IPAN Project FINAL CONFERENCE Wednesday 30 September 2015

IPAN stands for INNOVATIVE POPLAR LOW DENSITY STRUCTURAL PANEL and its main objective is the design of a breakthrough wood-made lightweight panel, adopting 50% of its volume recycled wood and for the remaining 50% poplar wood by using the upper part of the tree that is commonly underused. To this purpose, a novel manufacturing process will be designed and innovation to existing resins will be defined in order to require less energy during the drying and pressing process, minimizing VOC emission and reducing the overall cost of production.

Workshop for High School and University students at STATE HIGH SCHOOL "LEARDI" Via LEARDI 1 - CASALE MONFERRATO

(AL) - ITALY

09.45 REGISTRATION

10.00 PROF. N. BERRONE: INTRODUCTION AND COORDINATION DIRECTOR OF THE "LEARDI" INSTITUTE

**OPENING AND WELCOME SPEECHES BY** 10.15 THE LOCAL AUTHORITIES: PROF. C. PALAZZETTI - MAYOR

DR. R. TAFURI - LOCAL GOVERNOR

DR. E. BONZANO: IBL - IPAN PROJECT 10.30 11.00 DR. G.NERVO: THE POPLAR TREE

11.20 MR. M. DALLARA (ENGINEER) AND

STUDENTS: "PEOPLE"

11.40 MR. L. ZOFFOLI (IMAL ENGINEER): **IPAN FP7 PROJECT** 

MRS. C. BARGERO (MP): CONCLUSIONS 12.00

12.30 BUFFET

13.00 COACH TO CONIOLO FOR THE VISIT TO THE PRODUCTION FACILITY

15.00 RETURN: END OF CONFERENCE

> For more information please conctat: Eng. Lauro Zoffoli / IMAL SRL Ph. +39 059 465568 malto: lauro.zoffoli@imal.com

Technical presentation of the project for businesses and technical managers at

IBL SPA

S.P.31 bis, Reg. Cavallino 8 - CONIOLO (AL) - ITALY

**REGISTRATION & WELCOME COFFEE** 13.15

MR. L. ZOFFOLI (ENGINEER) IMAL: 14.00 **IPAN PROJECT DEVELOPMENTS AND PROSPECTS** 

14.30 TECHNICAL ANALYSIS OF THE PROJECT

15.00 FINANCIAL AND ADMINISTRATIVE **ANALYSIS OF THE PROJECT** 

15.30 **END OF CONFERENCE** 

## The event is free!

Register now by e-mail to:

ipanproject@imal.com

Places are subject to availability. Registrations are accepted in the order in which they are received until all available places are occupied

**INNOVATIVE POPLAR LOW DENSITY** STRUCTURAL **PANEL** 





IPAN project has received funding from the European Union's Seventh Framework Programme for