



On September 25, at the D7 hall of the new chemical and biological institutes of the University of Ferrara in Via Borsari 46, the presentation of the GLV and Life BiMoP projects will be presented, involving UNIFE departments and spin-offs in research and technology transfer on synthesis and applications of industrial monomers and polymers from renewable sources.

GLVP



LIFE12/ENV/IT/600

The GLVP Project involves the construction of a HUB BIOMASSE, a "pilot plant" for the synthesis of bio-fermentation chemicals, which can then be used by companies interested in activating the Biomass / Bioplastic chain. The University of Ferrara (UNIFE) coordinates with its Technology Transfer System, a department of the University of Bologna and the University of Ferrara, a project called "Green Lab Valley Prototype" (GLVP), co-funded by the Emilia-Romagna Region.

The European Life BiMoP project aims at demonstrating for some industrial applications the feasibility of using monomers and polymers from renewable sources in substitution for conventional fossil fuels. The Life BiMoP project has used itaconic acid (IA) and its derivatives, obtained from bio-fermentation from renewable sources, such as monomers and polymers for the production of paint, inks and thermal and photo-reticulate adhesives. For more information, visit the website: <http://www.life-bimop.eu>

8,45	Registration
9,00	Conference opening and Greetings from the authorities
9,15	Planned activities and management of GLV project <i>F.P. Ausiello, Aster, Bologna</i>
9,45	The biorefinery from regional Biomass in GLV <i>Dr. E. Tamburini, Dep.t SVEB, Unife</i>
10,15	Monomers e polymers from renewable resources <i>Prof: O. Bortolini, Dep.t SCF, Unife</i>
10.45	<i>Coffe break</i>

11,15	Management and technical activites in the BiMoP Project <i>M. Scoponi; APM Srl, Ferrara</i>
11,45	Synthetic polyester unsaturated with IA and their applications <i>C. Cortelli, Polynt Spa, Sanzorosciate Bg</i>
12,15	Production of flexible abrasives with unsaturated polyester from renewable sources <i>E. Franchi, Imperial Spa, Sermide (Mn)</i>
12,45	<i>Closing conference</i>

For information on the conference, please contact :

i) Marco Scoponi for BiMop project :

info@apmlab.com

0532.790707

ii) Elena Tamburini for GLV project :

tme@unife.it

0532. 455329