

Understanding & Exploiting Computer Aided Design for Logistics



16:30- 19.30
Fri 10th January 2014
Floriana, Malta

You are invited to attend this evening seminar being organized by MECB Ltd the Maltese partner in the EU Leonardo da Vinci LogiCAD project, together with the Malta branch of the Institution of Engineering Designers (IED). Attendance is free but limited to 20 places, on first come first served basis. To register your name, please send an email by latest Tuesday 7th January 2014 to: jck@mecb.com.mt and c.c. to portellilouise@gmail.com.

COMPUTER-AIDED
CAD MATERIAL HANDLING
FREIGHT HANDLING
LOGISTICS TOOLS ENGINEERING SYSTEMS



- | | |
|-------|---|
| 16:30 | Registration & Networking Welcome Coffee |
| 17:00 | Welcome & Introduction
<i>Dr Ing Jonathan C. Borg, MECB Ltd</i> |
| 17:15 | Background to Logistics & Typical Challenges
<i>Ing. Emmanuel Francalanza, Inst.of Engineering Designers (Malta)</i> |
| 17:30 | Background to CAD Technology
<i>Dr Ing. Philip Farrugia, Inst.of Engineering Designers (Malta)</i> |
| 18:00 | 2D & 3D CAD Applications In Logistics
<i>Lawrence Farrugia</i> |
| 18:30 | The EU LogiCAD Project
<i>Dr Ing Jonathan C. Borg, MECB Ltd</i> |
| 19:00 | Feedback & Discussion by participants |
| 19:30 | Networking Reception |



Driving
Excellence &
Innovation



LogiCAD
Leonardo da Vinci Project
Project No. 2012-1-ES1-LE005-48228

www.mecb.com.mt/logicad