

Working and learning in the world of Cradle-to-Cradle (C2C)
Leonardo da Vinci project- Transfer of innovation













The first project meeting:

kick-off meeting: 18. - 21. 01. 2012, Vught, Holland

The second project meeting: general training meeting: 25. – 28. 09. 2012, 's-Hertogenbosch, Holland



C2C - What? Who? How? When? Why?

- definition
- promoters
- principles
- biological cycle/ technological cycle
- importance
- objectives









Learning from other's experience ...

- the vocational college King Willem I,
- the Desso company,
- the Venlo region,
- Floriade 2012

Discovering cradle – to cradle ... theoretically, with the six thinking hats method



Green activities with the students Identifying renewable resources ...



Instead of throwing things out, we'd better reuse them!



Compressed PETs do not end up as waste anymore, so they are surpassing the first step of recycling.

... and recycling towards Cradle - to - Cradle

Applying Cradle – to – Cradle ...



Looking for Cradle – to Cradle here too...



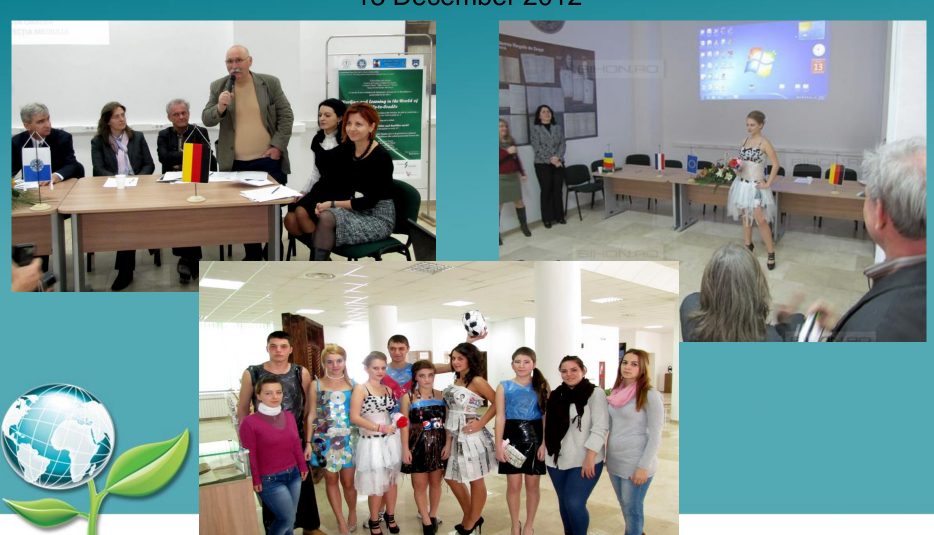
S.C. ECO BIHOR S.R.L.



S.C. COMPANIA DE APĂ ORADEA S.A

Project dissemination seminar

"Working and Learning in the World of Cradle-to-Cradle"
13 December 2012



Preparing for the pilot course on Cradle – to - Cradle



Round tables and practical seminars with our students and colleagues

Taking part to environmental protection activities and contests





Field trips and case studies on possible cradle

– to – cradle materials and technologies



Pilot course Cradle – to - Cradle 15 may 2013

A. Training course with students





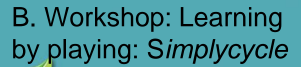
B. Theoretical debate on C2C materials, using the six thinking hats method



Pilot course Cradle – to - Cradle 15 may 2013

A. Training course with teachers









Study visit to ECO BIHOR Oradea 15 may 2013













It is important to transfer the ECO experience acquired in school to family, friends and community!



Thank you!