

## Programme Final Conference Cradle to Cradle Islands

Thursday 12 July 2012

Theatre De Harmonie, City of Leeuwarden



WATER



ENERGY



MATERIALS

Chairman: Prof Dr. Mr. Han Brezet, Delft University of Technology

**8.30 Coffee and registration**

9.00 [Welcome and introduction](#) by Mr. Hans Konst, vice Governor  
Province of Fryslân

9.10 [Results of Cradle to Cradle Islands](#) by Mr. Hans van Meerendonk  
and Mr. Anne de Vries, project managers Cradle to Cradle Islands

**9.30 Experiences from Cradle to Cradle Islands partners:**

9.30 • Mrs. Annelise Chapman, Runde Environmental Centre, Norway

9.45 • Mrs. Elizabeth Johnson, PURE Energy Centre, Scotland

10.00 • Prof. Carter Craft, Fordham University and Principal of Outside  
New York

10.15 [Cradle to Cradle perspectives](#) by Prof. Dr. Mr. Michael Braungart,  
Co-founder Cradle to Cradle®, Professor at Lüneburg, Twente,  
Delft and Erasmus University, CEO EPEA Internationale Umwelt-  
forschung GmbH

10.35 [European Policy developments](#) by Dr. Colin Wolfe, Head of  
Transnational and Interregional cooperation, DG Regional Policy,  
European Commission

**11.00 Coffee and tea break in exhibition area\***

11.30 [Eco-Acupuncture: Islands, networks and hopeful sites of transfor-  
mation](#) by Prof. Director Chris Ryan, Victorian Eco-Innovation Lab,  
Faculty of Architecture, Building and Planning, University of  
Melbourne; Visiting Professor Technical University of Delft

11.50 [Planet Earth Challenges](#) by Prof. Dr. Wubbo Ockels, professor of  
Aerospace for Sustainable Engineering and Technology at the  
Delft University of Technology and Dutch first astronaut

12.10 Forum discussion

**13.00 Lunch break in exhibition area\***

14.15 [Opportunities for future international cooperation](#) by Mr. Jesper  
Jönsson, North Sea Region

14.30 [Islands Networks](#) by Prof. Søren Hermansen, Samsø Energy  
Academy

14.45 Workshops

16.45 Feedback workshops

**17.00 Informal closure of the conference day**



## WORKSHOPS

1. **WATER** With focus on decentralized solutions for gaining water, separation of different household water streams and water purification innovations. With the Eternal Holiday House as an example. *Challenge: future development of this theme and implementation possibilities.*
2. **ENERGY** With focus on the potentials of smart decentralized use of sustainable energy sources. Examples are the developments around bio-fuels, Blue Energy, Smart Grids. *Challenge: independency of fossil based energy sources on local level.*
3. **MATERIALS** With focus on recreational/tourism applications in a broad sense. Examples are the C2C-picnic set and the ideas developed by Pezy company. *Challenge: future development and use of C2C-materials in this respect; the use of 3D-printers.*

\* On this exhibition area you will find for example a partner islands exhibition, demo floor, Cradle to Cradle exposition and mini solarboat race



## Contacts

Mr. Hans van Meerendonk  
[j.h.vanmeerendonk@fryslan.nl](mailto:j.h.vanmeerendonk@fryslan.nl)

Mr. Anne de Vries  
[a.j.devries@fryslan.nl](mailto:a.j.devries@fryslan.nl)

Ms. Brigitte Feenstra,  
[b.t.feenstra@fryslan.nl](mailto:b.t.feenstra@fryslan.nl)

-  [www.c2islands.org](http://www.c2islands.org)
-  [www.wisle.org](http://www.wisle.org)
-  [www.fryslan.nl](http://www.fryslan.nl)
-  [www.dongenergysolarchallenge.nl/en](http://www.dongenergysolarchallenge.nl/en)

European Union



The European Regional  
Development Fund



EPEA

The Interreg IVB  
North Sea Region  
Programme



provinsje fryslân  
provincie fryslân 

Investing in the future by working together for a sustainable and competitive region