

An exciting trip around the world

Borlänge Energi 28rd of June 12.00



Bezawit, Ethiopia and Evangelia, Greece

International development projects

Borlänge Energi has carried out several international development projects since the early 90ths. As a part in our projects we have since 1999 offered university and college students a chance to write their master thesis as a part of these projects. From 1999 until today 2010 we have helped more than 130 students to do pre-studies, analyses and research connected to our partners out in the world.

We now invite you to take part in an exciting presentation day at Borlänge Energi

12.00 Lunch buffet

Program introduction 13.00

- Moderator Julia Tollin Young Enterprise Dalarna

Greece/Borlänge

- Evangelia Raikidou master student Dalarna University
Solar cell design and evaluation Café Peace & Love in Borlänge

Moldova, Chisinau

- Katja Larnholt and Hanna Hugosson Uppsala University
Water quality and sanitation in rural Moldova
- Rickard Johannesson and Martin Gunnarsson Skövde University
Waste management with focus on waste incineration with energy recovery in Chisinau municipality
- Rasmus Bäckman and Daniel Graan Skövde University
Can sludge from Chisinau waste water treatment plant be used as an energy resource?
- Frida Sundblad, Klara Hansson and Malin Sundberg Skövde University
Climate-smart energy design on youth centers in Moldova
- Annelie Kjellberg Swedish Agriculture University Alnarp
Energy planning Moldova

14.45 Coffee Break

China, Wuhan

- Ylva Lestander, Umeå University
Collection and recycling of waste from electrical and electronic equipment in Sweden and Wuhan.
- Tobias Ericson, Lund University
A sustainable urban drainage system in the Wangjiadun Green CBD in Wuhan, China - a case study of the management of storm water

Ethiopia/Borlänge

- Bezawit Jemberu Telila Master Student Dalarna University
Solar cell design and evaluation on Peace & Love festival stage

Please confirm your participation to kundcenter@borlange-energi.se before
23rd of June