"INO Gates Technical Secretariat & Integrated Programme in support of the Baku Initiative and the Eastern Partnership energy objectives" Project

BUILDING PARTNERSHIPS FOR ENERGY SECURITY

www.inogate.org
Training Presentation
Introduction to the Course and Presentation of the Objectives to Be Met

By Reno Munksgaard, Landfill Gas Expert
November, 2014
Tbilisi, Kutaisi, Georgia
INTRODUCTION – RENO MUNKSGAARD

Reno Munksgaard

• Project Manager in Ramboll Energy
• Gas and energy specialist working with landfill gas, biogas, waste handling and anaerobic digestion
• Landfill gas projects in:
  – Denmark
  – Malaysia
  – Indonesia
• Involvement in recycling station and anaerobic digestion plants in:
  – Denmark
  – Norway
  – Malaysia
  – Singapore

Contact details:
Phone: +45 5161 8516
Email: reom@ramboll.dk
www.ramboll.dk
INTRODUCTION – JES KROMANN BAK

Jes Kromann Bak

• Senior Project Manager in Department Environment & Nature
  – Denmark
  – Russia
  – Poland
  – Romania
  – Croatia
  – Zambia

• Recycling station and composting plants

Contact details:
Phone: +45 5161 5890
Email: jkb@ramboll.dk
www.ramboll.dk
INTRODUCTION – AGENDA DAY 1

• Introductory test
• Introduction to Guidelines for assessing landfill gas potential
• Introduction to Landfill gas
• Introduction to Safety at landfill sites
• Introduction to Methodology for assessing landfill gas potential
• Introduction to LFG Plant Operation
• Introduction to Modern principles of landfill management
SESSION 1

- Transportation to site
- On-site workshop training session 1-3
- Transportation back to office
- Summary and evaluation
- Training impact assessment

INTRODUCTION - AGENDA DAY 2
The overall objectives are to

- Reduce the environmental and health impacts of methane gas emissions from landfills in Georgia.
- Harness the viable potential for energy generation from landfill gas.

The specific objectives are to

- Develop guidelines applicable to landfill gas potential assessment.
- Build up capacity within the SWMCG to monitor landfill gas.
Any Questions?

Thank you