



Global Methane Initiative (GMI) -Serbia Landfill Biogas Workshop 7 September 2011

IIM/EURO, Trg Dositeja Obradovica 7, Amphitheater A1 (3rd floor)
University of Novi Sad

Time	Presentation	Presenter
10:00 – 10:15	Introductions and Welcome	Tom Frankiewicz - US Environmental Protection Agency Dragana Mehandzic – Serbian Ministry of Environment and Spacial Planning Dr. Goran Vujic - Faculty of Technical Sciences, University of Novi Sad
10:15 – 10:45	GMI Overview	Tom Frankiewicz – US EPA
10:45 – 11:15	MOE Activities and Serbian Methane Action Plan	Dragana Mehandzic - Serbian Ministry of Environment and Spacial Planning
11:15 – 11:45	FTS Activities and Research on Serbian Solid Waste	Dr. Goran Vujic - Faculty of Technical Sciences
11:45 – 12:15	Landfill Biogas Project Considerations	Chad Leatherwood – SCS Engineers
<i>12:15 - 13:30</i>	<i>Lunch</i>	
13:30 – 14:00	Modeling Landfill Biogas Generation from Serbian Landfills	Dejan Ubavin – Faculty of Technical Sciences
14:00 – 14:30	Serbian Feed-in Tariff	Slobodan Cvetkovic - Serbian Department of Renewable Energy
14:30 – 15:00	Novi Sad Landfill Biogas Extraction Project Status	Nikola Maodus – Faculty of Technical Sciences
15:00 – 15:15	Break	
15:15 – 15:45	Guidance to Municipalities for Issuing Landfill Biogas Tenders	Chad Leatherwood – SCS Engineers
15:45 – 16:15	European Bank for Reconstruction and Development - Western Balkans Fund	Ted LaFarge – Western Balkans Sustainable Energy Financing Facility
16:15 – 16:30	Closing and general discussions	

For more information contact Dusan Milovanovic at dusanmilovanovic@uns.ac.rs.