



1. Welcome (English)



Methane to Markets

Energy Recovery and Emission Reduction of Landfill Gas in China

Funded by U.S. Environmental Protection Agency



Lecturers:

- **Ms. Rachel Goldstein:** Program Manager, Landfill Methane Outreach Program, U.S. Environmental Protection Agency
Goldstein.rachel@epa.gov
- **Mr. Jeff Kuo, Ph.D., P.E.:** Professor, Dept. of Civil and Environmental Engineering, California State University of Fullerton, USA
jkuo@fullerton.edu
- **Ms. Farideh Kia, RG, CHG, REA II:** Vice President, GC Environmental, Inc., USA
fkia@gc-environmental.com


2



Lecturers:

- **Mr. Xu Haiyun:** Chief Engineer, Urban Construction Design and Research Institute, Ministry of Construction (China)
xuhaiyun@263.net
- **Ms. Zhang Guangming, Ph.D.:** Professor, Dept. of Municipal Engineering, Harbin Institute of Technology (China)
gmgwen@gmail.com
- **Mr. Lu Guoqiang, Ph.D. (Invited Guest Speaker):** Climate Change & CDM Working Unit, Foreign Economic Cooperation Office, Ministry of Environmental Protection (China)
lu.guoqiang@sepafeco.org.cn


3



Project Support:

- **Mr. Richard Prosser, PE:** President, GC Environmental, Inc.
rprosser@gc-environmental.com
- **Mr. Jerry Ren, Ph.D., P.E.:** Project Engineer, GC Environmental, Inc.
jren@gc-environmental.com
- **Ms. Jane Hu:** Graduate Student, Environmental Studies Program, California State University, Fullerton
- **Ms. Cheryl Wood (support):** GC Environmental, Inc.

4



References/Credits (Partial):

"Landfill Gas Operations & Maintenance Manual of Practice"; Solid Waste Association of North America; 1997 (note: this manual was authored by GC Environmental, Inc.).

"Turning a Liability into an Asset: A Landfill Gas-to-Energy Project Development Handbook"; Landfill Methane Outreach Program, U.S. Environmental Protection Agency; September 1996.

5