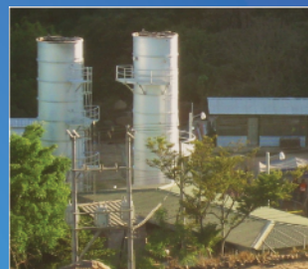




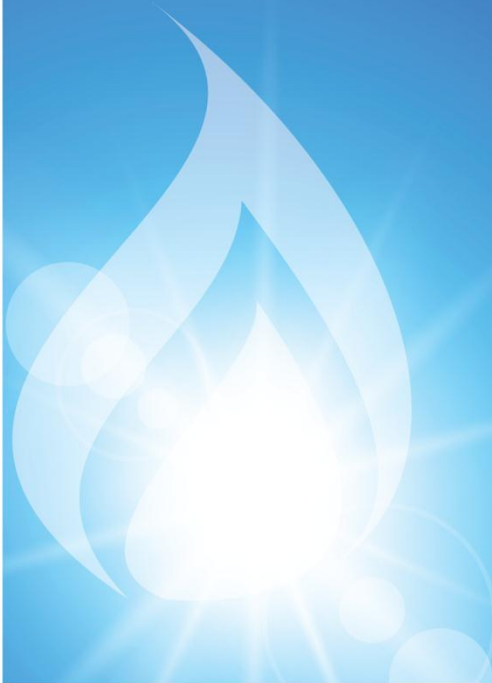
# International Best Practices Guide for Landfill Gas Energy Projects







## International Best Practices Guide for Landfill Gas Energy Projects



U.S. Environmental Protection Agency

2012

## Acknowledgments

The U.S. Environmental Protection Agency (EPA) acknowledges and thanks the following individuals who conducted an expert review of this document:

- Ricardo Cepeda-Marquez, William J. Clinton Foundation, Mexico
- Daniel Fikreyesus, EchnoTech, Ethiopia
- Hamza Ghauri, Alternative Energy Development Board, Pakistan
- Derek Greedy, International Solid Waste Association, Landfill Working Group, United Kingdom
- Falko Harff, CarbonBW Colombia S.A.S., Colombia
- Basharat Hasan Bashir, Alternative Energy Development Board, Pakistan
- Piotr Klimek, Oil and Gas Institute, Poland
- Adrian Loening, Carbon Trade Ltd., United Kingdom
- Mauricio Lopez, Caterpillar Inc., United States
- Karen Luken, William J. Clinton Foundation, United States
- Alfonso Martinez Munoz, PASA Mexico
- Yuri Matveev, Renewable Energy Agency, Ukraine
- Erika Mazo, CarbonBW Colombia S.A.S., Colombia
- Ricardo Rolandi, Asociación de Residuos Sólidos (ARS), Argentina
- Horacio Terraza, Inter-American Development Bank, Argentina
- Richard Tipping, Chase Environmental, United Kingdom
- Goran Vujic, Serbian Solid Waste Management Association, Serbia
- Andrew Whiteman, Wasteaware/Resources and Waste Advisory Group, United Kingdom

EPA also thanks the following staff and contractors who contributed to the development of the guide:

### *U.S. EPA Climate Change Division, Landfill Methane Outreach Program (LMOP)*

- Tom Frankiewicz
- Swarupa Ganguli
- Chris Godlove
- Victoria Ludwig

### *Contractors to EPA LMOP*

- Eastern Research Group, Inc.: Amy Alexander, Stacy DeGabriele, Brian Guzzone and Amanda Singleton
- SCS Engineers: Brent Dieleman, Chad Leatherwood, Sandra Mazo-Nix, Dana Murray, Eric Peterson and Alex Stege
- Tetra Tech EM Inc.: Chris Bachman, Donna Boysen, Austin Oelschlager and Cathy McGirl
- MGM Innova
- Organic Waste Technologies (HK), Ltd

The International Solid Waste Association (ISWA) is an international, independent and non-profit making association, working in the public interest to promote and develop sustainable waste management worldwide. The ISWA Working Group on Landfill is specifically focused on the appropriate design, construction, regulation and management of landfills, both for advanced and developing nations.