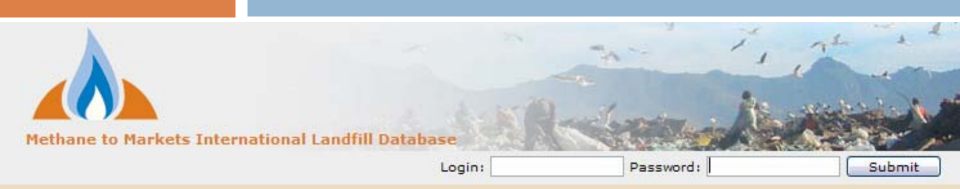
METHANE TO MARKETS LANDFILL DATABASE Conference Name / Date



The International Landfill Database — An on-line resource to support the Methane to Markets (M2M) Partnership Landfill Gas Technical Subcommittee in its efforts to promote the development of LFGE projects. It is a voluntary data collection and reporting tool for information critical to project developers, investors, and policy makers. The application is web-based and relies solely on M2M partner countries, its network partners and affiliates to provide landfill specific information.

In this presentation we will learn how to...

- Create a user and log onto the web site.
- Search for a landfill, view and export details.
- Submit a landfill and access on-line help.



	4 AND		
Methane to Markets International Landfill Database	Login:	Password:	Submit
		Help Forgot your pas	sword? Request an account
application is web-based and relies solely on M2M partr		velopers, investors, and polic network partners and affiliate	
	ner countries, its		
application is web-based and relies solely on M2M partr specific information.	ner countries, its		
application is web-based and relies solely on M2M partr specific information. Country: United Sta	ner countries, its		



http://www.methanetomarkets.com/landfills/#M2M_db

Landfills Find a Landfill Country: India The state of the state o	Welcome Home Help My Profile Logout Enter a New Landfill ENTER A NEW LANDFILL
City: Landfill Name: Search Your search resulted in 24 landfills. Click on a landfill to re	

DOWNLOAD SEARCH RESULTS

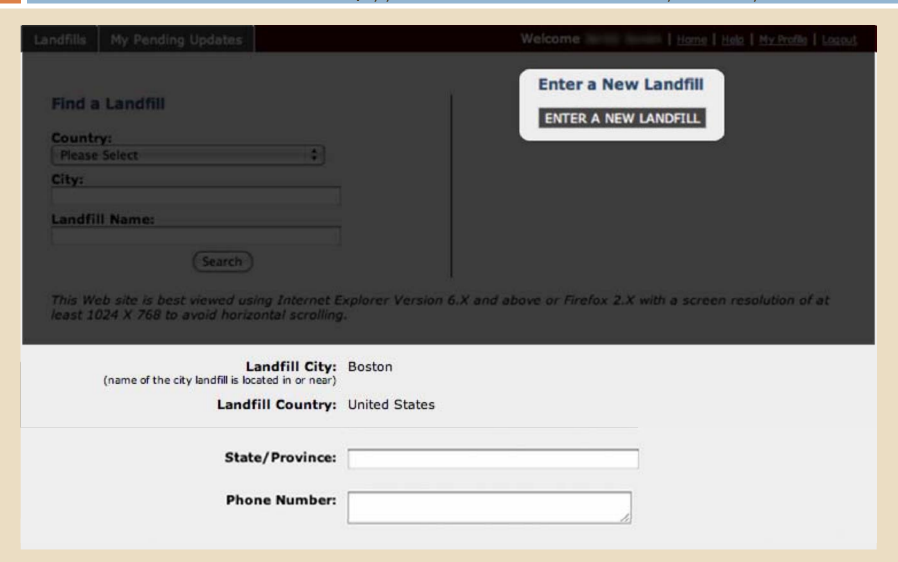
If you are using Firefox to download, please select the "Open with" option. If you select the "Save to Disk" option, then to open the file after the dowload is complete, please change the file extension to xls. Page 1 of 2>>

Country	City	Name	Action
India	Agartala	Agartala Landfill	Edit View
India	Aizwal Jammu	Aizwal Jammu Landfill	Edit View
India	Asansol	Asansol Landfill	Edit View
India	Daman	Daman Landfill	Edit View
India	Danbad	Danbad Landfill	Edit View



ndfills My Pe	nding Updates	Welcome Jare	ed Joven Home Help My Profile Logout
Find a Landf Country: India City: Landfill Name	*	Enter a Nev	
	LOAD SEARCH	otion. If you sele	ct the "Save to Disk" option, then to
open the file af	ter the dowload is complete,	please change the file extension to xls.	Page 1 of 2»
India	Agartala	Agartala Landfill	Edit View
India	Aizwal Jammu	Aizwal Jammu Landfill	Edit View
India	Asansol	Asansol Landfill	Edit View
India	Daman	Daman Landfill	Edit View
India	Danbad	Danbad Landfill	Edit View





Considerations for Subcommittee

Should landfills with operational and under construction landfill biogas projects (flaring and energy recovery) be tracked in the International Landfill Database, the Methane to Markets Tracking Database, or both?

Considerations for Subcommittee

Should we develop criteria for Landfill Data Entry? Examples may include:

- Minimum organic content of the waste disposed
- Excluding older landfills that closed on or before a certain date
- If a country already has their own landfill database, should the country's landfill data be entered into the International Landfill Database or should the international database just link to the country's database. What criteria should we use to decide?

Considerations for Subcommittee

- Role of Country Data Contacts:
- Data Entry
- Identifying existing landfill inventories
- Updating data periodically (e.g., semi-annually)
- Do any countries wish to nominate a data entry contact to the landfill subcommittee and the ASG?
- Can we provide incentives for countries to enter landfill data?