



## Conference

### Waste Management and Climate Protection

IFAT Munich 2014

Thursday, 8 May  
10:00 to 15:00



**Umwelt  
Bundesamt**

## Programm

<b>09.30</b>	Registration, coffee and tea available	<b>12.30</b>	<b>LUNCH Break</b>
<b>10.00</b>	<b>Adress of welcome, routine of the day</b> (Dr. Michael Angrick, UBA)	<b>13.15</b>	<b>Panel Discussion</b> Dr. Helge Wendenburg (BMUB) Dr. Michael Angrick (UBA) Dr. Wolfgang Pfaff-Simoneit (KfW) Dr. Armin Vogel (ReTech) Dr. Detlef Schreiber (GIZ) N.N. (BMWi)
<b>10.10</b>	Introduction <b>“Environmental and political concern: Why and how reducing GHG emissions in the waste sector?”</b> (Marlene Sieck, UBA)	<b>14.45</b>	<b>Summary and leave taking</b> (Dr. Michael Angrick, UBA)
<b>10.25</b>	Background <b>“General findings and projections”</b> on the example of the EU27 (Regine Vogt, IFEU)  <b>EU approach to improving waste management</b> (Dr. Karl Falkenberg, DG Environment)		
	<b>Discussion</b>		
<b>11.10</b>	Results <b>“GHG mitigation potential of SWM in OECD countries”</b> (Günter Dehoust, Öko-Institut)		
	<b>Discussion</b>		
<b>11.45</b>	Results <b>“GHG mitigation potential of SWM in India”</b> (Regine Vogt, IFEU)  <b>Statement situation, goals in India</b> (N.N., Ministry of Environment & Forests, India)		
	<b>Discussion</b>		

## Background

The waste sector contributes significantly to GHG emissions. With an LCA approach all steps of waste treatment can be evaluated and GHG emissions of different treatment options like recycling, composting or anaerobic digestion as well as thermal treatment, use of refuse derived fuel (RDF) and final disposal can be calculated. Thus best options for mitigating GHG emissions from the waste sector are identified.

In most countries waste quantities are still rising which means that all follow-up impacts on the environment are also on the rise. The focus of this conference lies on waste management activities and resulting greenhouse gas emissions and the mitigation potential. Nevertheless, GHG mitigation can also be seen as a co-benefit to the improvement of livelihoods, avoidance of soil and water pollution and saving ground by diverting waste from landfills.

Newest research results on the GHG mitigation potential of better waste management in OECD-countries, India and Egypt will be presented and discussed.

In a final panel discussion, representatives of German Federal Ministries (BMUB, BMWi, BMZ) and institutions and organizations, promoting international cooperation in the waste management sector (GIZ, KfW, Retech), will be asked for their opinions and statements how Germany can further contribute to better waste management on an international level.

The conference is organized by the Federal Environment Agency (Umweltbundesamt, UBA) in cooperation with the German Federal Ministry for the Environment, Nature Conservation, Building and Nuclear Safety (Bundesministerium für Umwelt, Naturschutz, Bau und Reaktorsicherheit, BMUB).

## Registration

Please register with  
[marlene.sieck@uba.de](mailto:marlene.sieck@uba.de)

Name

Institution

Unternehmen

Address

E-Mail/Phone

## Project commissioned by

### Umweltbundesamt, Section III 2.4

*German Federal Environment Agency*

Wörlitzer Platz 1  
06844 Dessau-Roßlau

Contact: Marlene Sieck, [marlene.sieck@uba.de](mailto:marlene.sieck@uba.de)



### Bundesministerium für Umwelt, Naturschutz, Bau und Reaktorsicherheit

*Federal Ministry for the Environment, Nature Conservation, Building and Nuclear Safety*  
Stresemannstraße 128  
13010117 Berlin

Contact: Claus-André Radde, [Andre.Radde@bmu.bund.de](mailto:Andre.Radde@bmu.bund.de)

### UFOPLAN Project

*Project Term: October 2012 – July 2014*  
Project No: (FKZ) 3711 33 311

## Project Team

### IFEU Heidelberg

*Institute for Energy and Environmental Research*  
Wilckensstraße 3  
69120 Heidelberg

Contact: Regine Vogt, [regine.vogt@ifeu.de](mailto:regine.vogt@ifeu.de)



### Öko-Institut e.V.

*Institute for applied Ecology*  
Schicklerstraße 5-7  
10179 Berlin

Contact: Günter Dehoust, [g.dehoust@oeko.de](mailto:g.dehoust@oeko.de)



## Where does the conference take place?

### IFAT Munich

Worlds leading trade Fair for water, sewage, waste and raw materials management

### Hall B1, first floor Conference room B11

Getting to the IFAT please see  
<http://www.ifat.de/en/Gettingthere>

Accommodation and further information  
please visit the Website of the IFAT fair  
[www.ifat.de](http://www.ifat.de)