

COP 21 Side Event

Israel Ministry of Environmental Protection,
Bavarian Ministry of the Environment and Consumer Protection,
Deutsche Gesellschaft für internationale Zusammenarbeit,
Environmental Investigation Agency

cordially invite you to the side event:

Technological Break-Through in the Refrigeration and Air Conditioning (RAC) Sector New Cost Effective and Energy Efficient Solutions

Innovative and proven technologies exist for reducing GHG emissions in the high ambient temperature refrigeration and air conditioning sector. We will present environmental and energy efficient solutions that can be readily applied for high ambient temperatures, thereby promoting a cost effective transition to a low carbon economy.

Friday, 11th of December 2015

Room 2

13:15 – 14:45

Refreshments provided

Time	Topic	Speakers
13:15 - 13:25	Key Note Address	H. E. Aliza Bin-Noun <i>Ambassador of Israel in France</i>
13:25 - 13:35	Natural Gases for Climate Friendly Cooling	Dr. Reinhard Zeitler <i>Bavarian State Ministry of the Environment and Consumer Protection Germany</i>
13:35 - 13:55	Natural Refrigerant Solutions in RAC: Case Studies	Avipsa Mahapatra, Mark Roberts <i>Environmental Investigation Agency (EIA)</i>
13:55 - 14:15	Implementation of Natural Refrigeration Projects	Vera Scholz <i>Deutsche Gesellschaft für internationale Zusammenarbeit (GIZ)</i>
14:15 - 14:35	Presentation of Technology from Israel	
14:35 - 14:45	Questions & Conclusions	

For further information

Israel Ministry of Environmental Protection:

<http://www.sviva.gov.il/English/Pages/HomePage.aspx>

Bavarian State Ministry of the Environment and Consumer Protection:

<http://www.stmuv.bayern.de/english/index.htm>

Environmental Investigation Agency:

<http://eia-global.org/campaigns/hfcs-super-greenhouse-gases>

Deutsche Gesellschaft für internationale Zusammenarbeit:

<http://www.giz.de/expertise/html/3372.html>

For questions please contact

Ronnie Cohen Ginat, Israel Ministry of Environmental Protection,

ronyg@sviva.gov.il

+972506233390

Avipsa Mahapatra, EIA ,

amahapatra@eia-global.org

+12024836621