



International Workshop
THE TREATMENT OF HIGH-EFFICIENCY POWER GENERATION
AND CHP IN NATIONAL ALLOCATION PLANS
Provisional Programme

Date and Time: Friday 30 January 2004, 9:00 – 14:30

Place: Berlin, Federal Ministry for the Environment, Nature Conservation and Nuclear Safety (Bundsumweltministerium BMU), Room 4134, Entrance A, Alexanderplatz 6, D-10178 Berlin

AGENDA

Session 1:
The Treatment of High-Efficiency Power Generation and CHP in National Allocation Plans: Principles and Approaches
Chair: Franzjosef Schafhausen, Federal Ministry for the Environment

09:00 – 09:15	Welcome and Introduction Franzjosef Schafhausen, Federal Ministry for the Environment	
09:15 – 09:45	Principles and Competitive Framework for Allocation to Highest Efficiency and CHP Power: Economical Benefits for all ET Participants Dr Arnold Tolle, CHP Consultant and board member e5, Germany	
09:45 – 10:15	National Allocation Plans: Issues and Concerns from the Viewpoint of a large CHP Operator Ian Calvert, British Sugar, UK	(Press Conference 10:00 – 10:30)
10:15 – 10:45	CHP in the National Allocation Plan: A proposal of Spanish CHP Operators Ismaël González, AA.EE., Spain	

10:45 – 11:15	Coffee Break
---------------	---------------------

Session 2:
Getting the Allocation Rules for High-Efficiency Power Generation and CHP right: Government Views and Responses
Chair: Peter Löffler, COGEN Europe

11:15 – 11:45	Convenant Benchmarking and Allocation to CHP Installations in the Netherlands N.N., Dutch Ministry for Economic Affairs
11:45- 12:15	The Development of the National Allocation Plan in Germany Franzjosef Schafhausen, Federal Ministry of the Environment
12:15 – 12:45	The Draft National Allocation Plan of the United Kingdom Chris Leigh, Department for Environment, Food & Rural Affairs (DEFRA) (requested)

12:45 – 13:45	Lunch Break
---------------	--------------------

Session 3: Panel Debate and Conclusions <i>Chair: Dr. Arnold Tolle, CHP Consultant and board member e5</i>	
13:45 – 14: 30	Panel: Chris Leigh, Franzjosef Schafhausen, Ian Calvert, ...

- Conditions:** Participation at the workshop is free of charge
- Registration:** Please register for this event giving your name, organisation and contact details to:
- Laetitia Crine
COGEN Europe
T: +32 2 772 82 90
F: +32 2 772 50 44
E-mail: laetitia.crine@cogen.org
- How to get there:** By public transport (Station "Alexanderplatz"):
Metro: S3, S5, S7, S9, S75, U2, U5, U8
Tram: 2,3,5,6
Bus: 100, 157, 257, 348
- A map is available on
<http://www.stadtplan.net/brd/berlin/berlin/home.html>
- Accommodation:** Participants have to book accommodation themselves. An extensive searchable list of hotels in Berlin is available on <http://www.berlin-info.de/cgi-bin/hotelsinberlin.pl?LNG=E>
- Information on Berlin:** Berlin Visitors Guide: <http://www.berlin.de/english/visitors.html>

Organisers:

The **Federal Ministry for the Environment, Nature Conservation and Nuclear Safety** is responsible within the Federal Government for (lead-managing) national environmental policy. The Ministry has some 830 employees in six departments. Its sphere of responsibility also embraces three federal agencies with a combined total of more than 1,880 employees: the Federal Environmental Agency (Umweltbundesamt), the Federal Agency for Nature Conservation (Bundesamt für Naturschutz) and the Federal Office for Radiation Protection (Bundesamt für Strahlenschutz).

The **European Business Council for Sustainable Energy - e5** - was founded in 1996 as a business initiative with the purpose of translating an efficient future energy and climate protection policies into a convincing economical conception. With its Headquarter in Brussels e5 has in the last 6 years made a name as moderator, pro-active representative of interests and as influential business group at the various international negotiations for climate protection as well as at national levels.

COGEN Europe is the European Association for the Promotion of Cogeneration (also called Combined Heat and Power, CHP). Cogeneration is the most efficient way to deliver heating, cooling and electricity. It is based on the simultaneous production of electricity and thermal energy, both of which are used. COGEN Europe is promoting the widespread development of cogeneration in Europe and world-wide. To achieve this goal, COGEN Europe is working at the EU level and with Member States to develop sustainable energy policies and remove unnecessary barriers to its implementation.