

EMISSIONS TRADING SYSTEM Capacity Building

Bienvenidos a Alemania

Study Tour on ETS – Chilean Delegation December 11-15, 2017







Climate GmbH

Öko-Institut e.V. Institut für angewandte Ökologie Institute for Applied Ecology



EMISSIONS TRADING SYSTEM Capacity Building

Introduction to the program

Study Tour on ETS – Chilean Delegation December 11, 2017

Mariza Montes de Oca, adelphi







Climate GmbH





EMISSIONS TRADING SYSTEM Capacity Building

Climate GalaH

About the Project

- A programme of the German Ministry for the Environment [BMUB], in cooperation with the German Emissions Trading Authority [DEHSt], to share knowledge and experience to help interested countries establish an emissions trading system.
- Best practices of ETS are offered with a focus on the EU and German experiences. Participants gain the necessary expertise to develop and implement concepts to design their own national ETS.
- The programme has been specially designed for experts and policy ulletmakers. It comprises a number of modules that can accommodate individual interests and prior knowledge of participants.

Emissions Trading Systems: Capacity Building







About the Project (II)

Expert Training in Germany

In order to enable participants to gain first-hand experience with emissions trading, the Emissions Trading System: Capacity Building programme offers expert training sessions in Germany. During their stay, participants have the opportunity to interact and converse with leading German experts as well as policy makers at the German Ministry for the Environment and gain insight on the daily work and operations of the German Emissions Trading Authority (DEHSt).

Expert Training in Selected Countries



The Emissions Trading System: Capacity Building programme offers the opportunity to complete training sessions and seminars with leading experts in the field of emissions trading on site in target countries. Course contents are adapted to the background and particular interests of the participants with instruction materials in English and in the host country language. To provide tailor made events, local cooperation partners are asked to collect specific questions from participants beforehand.

In-Depth Consultation for Specific Issues of Emission Trading



For countries that are already in the process of implementing an ETS, the Emissions Trading System: Capacity Building programme also offers government institutions and affiliated organisations the opportunity for in-depth consultations for specific issues of emission trading. Possible topics range from formulating regulations or administrative provisions, to the development of specific allocation rules, to assistance with the set-up of a registry.

About the Project (III)





BMUB: Capacity Building – Emissions Trading Systems

	Monday 11	Tuesday 12	Wednesday 13	Thursday 14	Friday 15
Thematic Focus	Welcome; EU ETS- Legal & Institutional Framework; Policy Mix; ETS plans in Chile	Cap Setting; Allocation; Economic Assessments	MRVA; Registry	Trading in an ETS; Offsets;	ETS from Operator's Perspective; Stakeholder Engagement; ETS around the world
Venue	Berlin, BMUB Room KTR03.01.12	Berlin, DEHSt, Room 1042	Berlin, DEHSt, Room 1042	Leipzig, EEX; Berlin, BMUB Room STR 1.001	Belin, BMUB Room KTR03.01.12

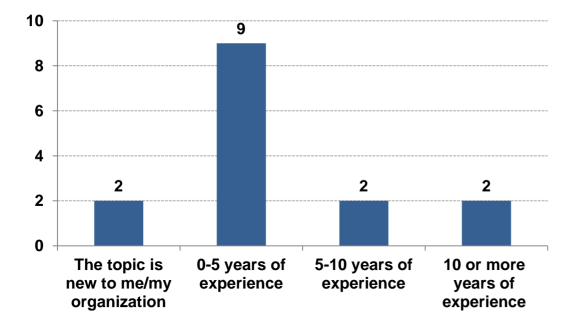
Needs Assessment Survey: Adapted to your questions

Federal Ministry for the Environment, Nature Conservation and Nuclear Safety

Number of completed questionnaires: 15

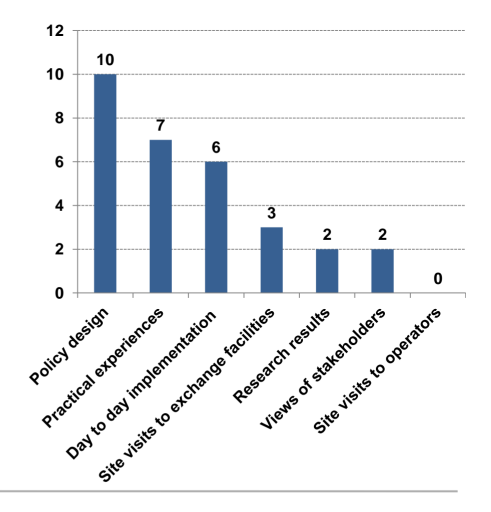
Experience (years) working on emissions trading

(number of participants)



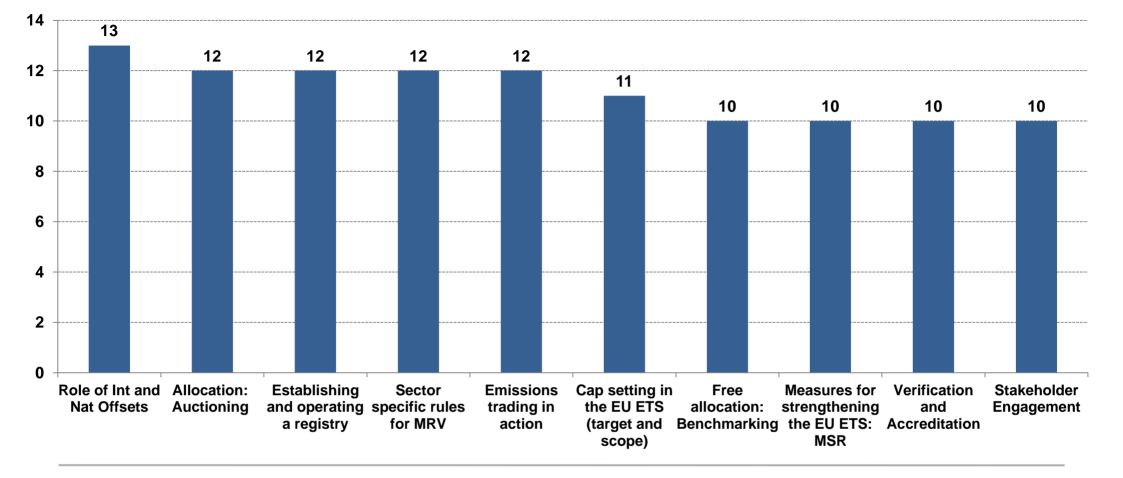
Interest in:

(number of participants, select two)



Number of completed questionnaires: 15

Learning priorities: Topics marked with high priority by 10 or more participants (number of participants)



- Name
- Institution
- Field of work
- Relationship of your work with ETS developments

Housekeeping (I)







EMISSIONS TRADING SYSTEM Capacity Building

Muchas gracias!

Study Tour on ETS – Chilean Delegation December 11, 2017

Mariza Montes de Oca, adelphi







Climate GmbH

