

#### AGENDA for COBENEFITS Training,

# Federal Ministry for the Environment, Nature Conservation and Nuclear Safety

based on a decision of the German Bundestag

Supported by:

### "EMPLOYMENT, INDUSTRIAL DEVELOPMENT, HEALTH and ENERGY SECURITY OPPORTUNITIES", 28 – 29 January 2020, Mövenpick Hotel, Beştepe, 1. Sk., 06520 Sogutozu/Yenimahalle, Ankara

Time	Tuesday 28 January 2020 INDUSTRIAL DEVELOPMENT	Wednesday 29 January 2020 ENERGY SECURITY
09.30 - 10.00	Welcome and registration	Welcome and registration
10.00 – 10.30	Introduction and project overview	Introduction and project overview
	<ul> <li>Short introduction round and expectations</li> <li>The Co-benefits project (approach, consortium, team, focal points/knowledge partner)</li> <li>Co-benefits analysed in Turkey (employment, industrial development, air quality/health, energy supply security)</li> </ul>	<ul> <li>Short introduction round and expectations</li> <li>The Co-benefits project (approach, consortium, team, focal points/knowledge partner)</li> <li>Co-benefits analysed in Turkey (employment, industrial development, air quality/health, energy supply security)</li> </ul>
Moderation	David Jacobs (International Energy Transition – IET)	David Jacobs (International Energy Transition – IET)
10.30 - 12.30	COBENEFITS study on industrial development, trade and innovation in TURKEY	COBENEFITS study on energy supply security in TURKEY
	<ul> <li>Background of study</li> <li>Underlying methodology and assumptions</li> <li>Explanation of major input parameters</li> <li>Scenarios analysed in Turkey</li> <li>Data sources, availability and limitations in Turkey</li> <li>Presentation: major results of COBENEFITS study on industrial development opportunities</li> <li>Key policy recommendations</li> <li>Q&amp;A and discussion on policy options</li> </ul>	<ul> <li>Background of study</li> <li>Underlying methodology and assumptions</li> <li>Explanation of major input parameters</li> <li>Scenarios analysed in Turkey</li> <li>Data sources, availability and limitations in Turkey</li> <li>Presentation: major results of COBENEFITS study on energy supply security</li> <li>Key policy recommendations</li> <li>Q&amp;A and discussion on policy options</li> </ul>
Lecturer	Bengisu Özenç (Bilkent University)	Saeed Teimourzadeh (Engineering Procurement Research Analysis - EPRA)
12.30 - 14.00	lunch break	lunch break

#### INTERNATIONAL CLIMATE INITIATIVE (IKI)

















#### AGENDA for COBENEFITS Training,

## Federal Ministry for the Environment, Nature Conservation and Nuclear Safety

based on a decision of the German Bundestag

Supported by:

#### "EMPLOYMENT, INDUSTRIAL DEVELOPMENT, HEALTH and ENERGY SECURITY OPPORTUNITIES", 28 – 29 January 2020, Mövenpick Hotel, Beştepe, 1. Sk., 06520 Sogutozu/Yenimahalle, Ankara

Time	Tuesday 28 January 2020 EMPLOYMENT	Wednesday 29 January 2020 HEALTH
14.00 - 16.00	COBENEFITS study on employment in the power sector and skills needed in TURKEY	COBENEFITS study on improving health through renewable energies in TURKEY
	Energizer after the break  Background of study  Underlying methodology and assumptions  Explanation of major input parameters  Scenarios analysed in Turkey  Data sources, availability and limitations in Turkey  Presentation: major results and findings of COBENEFITS study on employment opportunities  Key policy recommendations  Q&A and discussion on policy options	Energizer after the break  Background of study  Underlying methodology and assumptions  Explanation of major input parameters  Scenarios analysed in Turkey  Data sources, availability and limitations in Turkey  Presentation: major results and findings of COBENEFITS study on improving air quality and health through renewable energies  Key policy recommendations  Q&A and discussion on policy options
Lecturer	Bengisu Özenç (Bilkent University)	Funda Gacal (Independent consultant and researcher) Nadim Copty (Institute of Environmental Sciences, Boğaziçi University)
16.00 - 16.30	Wrap-up and evaluation of training	Wrap-up and evaluation of training
	<ul> <li>Cobenefits assessment reports for Turkey</li> <li>Seminar evaluation</li> <li>Certificates</li> </ul>	<ul> <li>Cobenefits assessment reports for Turkey</li> <li>Seminar evaluation</li> <li>Certificates</li> </ul>
Moderation	David Jacobs (International Energy Transition – IET)	David Jacobs (International Energy Transition – IET)
	End of day 1	End of training: 16:30













