

**Tentative List of Exhibits for the Twelfth Sessions
of the
Subsidiary Bodies of the United Nations Framework Convention on Climate Change
Hotel Maritim, Bonn
12-16 June 2000**

(Version 08 June 2000)

	Organization	Contact	Stand exhibitors	Theme
1	UNFCCC Learning Centre and Climate Talk Kiosk	Kevin Grose (49-228) 8151000 (49-228) 8151999 kgrose@unfccc.de	Sharon Taylor, Nardos Assefa, Ronald de la Cruz	Background information on the climate change process, climate change information sources and information on the secretariat and secretariat services. Multi functional location for short presentations, videos or discussion groups by participants at the sessions.
2	The Netherlands delegation	Suzanne Mekking suzanne.mekking@dle.dgm.minvrom.nl	Barbara Mansveld, Mirjam Meier, Advanced Travel Partners (ATP)	Information on the Netherlands, The Hague and COP 6 venue.
3	The French delegation and the City of Lyon	Annie Augier Valerie Ducaud (33-4) 72103162 (33-4) 72103159 aaugier@mairie-lyon.fr	Annie Augier, Olivier Duchamp, David Campana, Gilles Bourgeois	Information on France, Lyon and SB 13.
4	The Moroccan delegation			Information on Morocco and Marrakesh
5	Wuppertal Institute for Climate, Environment and Energy	Hermann E. Ott (49-202) 2492246 (49-202)2492250 hermann.ott@wupp erinst.org	Herman Ott	Introduction to the book by the Wuppertal Institute and Ecologic.
6	International Energy Agency (IEA) in collaboration with the Climate Technology	Roebyem Heintz (33-1) 40576645 (33-1) 40576759 roebyem.heintz@iea.org	Roebyem Heintz, Coordinator Latin America, Michael Rucker, Climate	Dissemination of climate friendly technology through the Climate Technology Initiative.

	Initiative (CTI)		Technology Initiative	
7	New Energy and Industrial Technology Development Organization (NEDO)	Tomohisa Hosokawa (81-3) 39879369 (81-3) 53911744 hosokawatmh@nedo.go.jp	Isabell Colledge, Elji Ohira	Global environment technology projects by NEDO. NEDO promotes numerous activities on a global scale, including R&D on innovative technology to prevent global warming, technology transfer to developing nations and international cooperation among developed nations.
8	International Gas Union (IGU)	Peter Storm (45-45) 171200 (45-45) 171900 pks@dong.dk	Peter Storm, Marc Darras	Natural gas, the better alternative.
9	UNDP	Caitlin Allen-Sanchez Caitlin.allen@undp.org	Caitlin Allen-Sanchez	UNDP information on climate change
10	German NGO Forum	Gerald Knauf (49-228) 359704	Gerald Knauf	Fossil of the day awards.
11	Intergovernmental Panel on Climate Change (IPCC)	Renate Christ (41-22)7308574 (41-22)7331270 /7308025 christ_r@gateway.wmo.ch	Renate Christ	IPCC reports and assessments.
12	Deutsche Gesellschaft für technische Zusammenarbeit (GTZ)	Holger Liptow (49-6196) 791352 (49-6196) 796320 holger.liptow@t-online.de	Holger Liptow	CDM baseline methodology.
13	Swiss delegation	Thomas Buerki (41-1) 8872440 (41-1) 8872444 thomas.buerki@bluewin.ch	Thomas Buerki, Juerg Gruetter	Examination of what happens in the absence of a CDM project, definition of baselines under the CDM.
14	Midwest Research	Ron Benioff (303) 3847504	Kelli Anderson Ron Benioff	Technology transfer Technology

	Institute, National Renewable Energy Laboratory (NREL)	(303) 3847419 ronbenioff@nrel.gov		Cooperation Agreement Pilot Project (TCAPP).
15	The International Cogeneration Alliance (COGEN)	Erwan Cotard (32-2)772-8290 (32-2)772-2508 ica@localpower.org	Erwan Cotard	To be announced
16	Greenpeace	Roma Baker (31-20) 5236242 (31-20) 5236222 roma.baker@ams.greenpeace.org	Roma Baker	Display of literature related to climate change.
17	National Environmental Trust (NET)	Laura Cohen (1-202) 8878854 (1-202) 8878889 lcohen@environet.org	Laura Cohen, Liz Karen	An interactive multi media presentation of the National Environmental Trust's latest materials on climate change.
18	Centre for Sustainable Development in the Americas (CSDA) and UNDP	Christiana Figueres (1-202) 5880155 (1-202) 5880756 christiana@csdanet.org	Christiana Figueres	New web page which organizes and classifies all information regarding the CDM in English and Spanish.
19	Business Council for Sustainable Energy (BCSE)	Lisa Jacobson (1-202) 7850507 (1-202) 7850514 ljacobson@bcse.org	Lisa Jacobson	Demonstration of the environmental and economic benefits of clean energy technologies to achieve environmental objectives and reduce greenhouse gas emissions.
20	The Pew Center on Global Climate Change	Christie Jorge (1-703) 5164146 (1-703) 8411422 jorgec@pweclimate.org	Lisa McNeilly, Christie Jorge	The Pew Center cooperative approach to advance the climate change debate. Distribution of scientific and policy reports.
21	The Uranium Institute	Emma Cornish (44-20) 72250303 (44-20) 72250308 emma@uilondon.org	Emma Cornish	Nuclear energy and technologies: contribution of avoidance technologies to reducing greenhouse gas emissions.

22	Centre for Clean Air Policy (CCAP)	Ned Helme (1-202) 408 9260 (1-202) 408-9260 nhelme@ccap.org	Ned Helme	Publications and brochures.
23	The Nature Conservancy (TNC)	Eric Firstenberg (1-703) 8412038 (1-703) 8414880 efirstenberg@tnc.org	Eric Firstenberg	Land use change and forestry project and their relationship to climate change.
24	Federation of Electric Power Companies (FEPC)	Katsuki Tokutake (81-3) 32792188 (81-3) 32411826 tokutake@fepc.or.jp	Katsuki Tokutake	Efforts to mitigate climate change by Japanese electric utility industry.
25	Information Service of the German Power Suppliers (IZE)	Hugo Jung (49-69) 6304407 (49-69) 6304483 stephanie_kunert@ize.de	Hugo Jung, Stephanie Kunert, August Vester, Heino Roth, Sybille Krummeck, Azza Talaab, Patricia Donough, Manfred Hildebrand, Rudiger Beising, Helmut Warsch	ETA-display which deals with energy saving and efficiency measures to provide climate protection in German power industry.
26	Regional Environmental Center (REC)	Zsuzsa Ivanyi (36-26) 311127 (36-26) 311281 izsuzsa@rec.org	Zsuzsa Ivanyi	Display of literature related to the joint REC-WRI project: "Capacity for climate protection in CEE".
27	Sovereignty International	Henry Lamb henry@freedom.org	Anne Egelston, Garth Edwards, Michael Walsh	To be announced
28	Institute for Global Environmental Strategies (IGES)	Naoki Matsuo (81) 468553812 (81) 468553809 n_matsuo@iges.or.jp	Naoki Matsuo, Kazuhito Yamada	Research materials based on IGES activities focussed on the Kyoto mechanisms.
29	Tata Energy Research Institute (TERI)	Sujata Gupta (091) 11 462 2246 (091) 11 462 1770 sujatag@teri.res.in	Sudhir Sharma, Atok Goyal, Ulka Kelkar	Clean Development mechanism and sustainable development

30	Friends of the Earth International	Yuri Ondera	Yuri Onodera Tel. (81-3) 39511081 Fax (81-3) 39511084 yurio@iea.att.ne.jp	Nuclear should not be an option for the climate change solution
----	------------------------------------	-------------	--	---