

**IPCC Special Report on Carbon dioxide Capture and Storage
List of Invited Expert Reviewers for the Government and Expert Review
As of January 10th, 2005**

	Country	Last name	First name	Institute/organisaton
01	Afghanistan	Haider	Ghulam	LULUCF Ministry of Agriculture and Animal Husbandry
02	Argentina	Galliano	Gustavo	Repsol YPF Technology Centre
03	Argentina	Ginzo	Héctor	Ministry of Foreign Affairs, International Trade and Worship
04	Argentina	Schlichter	Tomas	EEA INTA
05	Armenia	Tsarukyan	Martiros	Deputy head, Department of Atmosphere protection, Ministry of Nature Protection
06	Australia	Allinson	Guy	University of NSW
07	Australia	Balnaves	Charles	BHP Petroleum Pty Ltd
08	Australia	Davis	John	Rio Tinto
09	Australia	Durie	Robert A.	CSIRO Division of Energy Technology
10	Australia	Ennis-King	Jonathan	CSIRO Petroleum (Commonwealth Scientific and Industrial Research Organization)
11	Australia	Evans	Brian	Curtin University
12	Australia	Fairfield	Tristy	
13	Australia	Hillis	Richard	University of Adelaide
14	Australia	Hoegh-Guldberg	Ove	The University of Queensland
15	Australia	Hooper	Barry	CO2CRC, Department of Chemical and Biomolecular Engineering, CO2 Capture Program Manager
16	Australia	Koppe	Bill	Development Manager Anglo Coal Australia
17	Australia	MacGill	Iain	School of Engineering & Telecommunications
18	Australia	Paterson	Lincoln	CSIRO
19	Austria	Clemens	Torsten	Asset Gas
20	Austria	Kapfer	Margit	
21	Bangladesh	Noor	Abul Khair Shah	Bangladesh Meteorological Department
22	Belgium	Dechamps	Pierre	European Commission Directorate-General for research Energy Conversion and Transport
23	Belgium	Dreesen	Roland	Flemish Institute for Technological Research (VITO)
24	Belgium	Frisvold	Paal	Bellona Europa
25	Belgium	Piessens	Kris	Geological Survey of Belgium
26	Belgium/UK	Bradley	Rob	CAN (Climate Action Network) Europe
27	Benin	Ayedoun	Marc Abel	Docteur-Ingenieur Chimiste a Departement de Chimie a l'Universite d'Abomey Calavi
28	Benin	Guendéhou	Sabin	Benin Centre of Scientific and Technical Research
29	Bolivia	Hanna	Javier	Climate Change National Programme of Bolivia
30	Bulgaria	Ivanov	Teodor	Ministry of Environment an Water
31	Canada	Aroonwilas	Adisorn (Andy)	Univ. of Regina, Canada Industrial Systems Engineering, Energy & Environment
32	Canada	Bulut	Dubravka	Natural Resources Canada, Office of Energy R&D
33	Canada	Gray	Bonnie	National Energy Board, environment division
34	Canada	Hawkes	Chris	University of Saskatchewan
35	Canada	Hitchon	Brian	Hitchon Geochemical Services Ltd
36	Canada	Hughes	J. D.	Natural Resourcces Canada, Energy Environment Subdivision
37	Canada	Jaccard	Dr. Mark	Director, Energy and Materials Research Group / CIEEDAC Professor, School of Resource and Environmental Mgmt. Simon Fraser University
38	Canada	Lawton	Don	Department of Geology and Geophysics University of Calgary
39	Canada	Preston	Carolyn	Canmet Energy Technology Centre, Natural Resources

40	Canada	Robson	Wishart	Environmental Health & Safety Nexen Inc.
41	Canada	Stewart	Bruce	Director, CANMET Energy Technology Centre, Natural Resources
42	Canada	Stobbs	Bob	SaskPower Canadian Clean Power Coalition
43	Canada	Whittaker	Steve	Saskatchewan Industry and Resources
44	Canada	Wong	Dr. C.S.	OSAP, Institute of Ocean Sciences Sidney Senior Scientist/Team Leader Climate Chemistry Laboratory
45	Chad	Tchitchaou	Moussa	Ministeri de l' Environnement et de l'Eau
46	Chili	Pantoja	Silvio	Department of Oceanography, University of Concepcion
47	China	ChengYi	Zhang	National Climate Center
48	China	Cunde	Xiao	Earth Environmental Center, Chinese Academy of Met. Science
49	China	Dai	Jinxing	Chinese Academy of Petroleum Exploration and Exploitation
50	China	Huaqing	Xu	ERI
51	China	Li	Xiaochun	RITE
52	China	Lingen	Bian	Earth Environmental Center, Chinese Academy of Met. Science
53	China	Ning	Ying	Climate Change Division, China Meteorological Administration
54	Congo	Ondongo	Pierre	Directeur de la Meteorologie Nationale Du Congo
55	Cote d'Ivoire	Ahossane	Kadio	Head of Climate Change Office - ministry of Environment & Quality of Life
56	Croatia	Katusin	Zvonimir	Meteorological and Hydrological Service of Republic of Croatia
57	Cuba	Meneses	Elieza	IAEA
58	Denmark	Jakobsen	Kristian Thor	University of Copenhagen
59	Denmark	Nissen	Kim	Elsam Kraft A/S
60	Denmark	Rasmussen	Flemming Ole	Danish Energy Authority Ministry of Economic and Business Affairs
61	Dominican Republic	Ledesma	Rene	Ministry of Environment and Natural Resources
62	Egypt	Darwish	Mohamed Ahmed	The Egyptian Meteorological Authority; rapporteur on solar radiation for RA I
63	Finland	Johansson	Allan	Technical Research Centre of Finland
64	Finland	Savolainen	Ilkka	VTT Processes Emission Control - Greenhouse Gases
65	France	Aumont	Olivier	LODYC - IPSL
66	France	Birat	Jean-Pierre	
67	France	Bouchard	Rodolphe	TotalFinaElf
68	France	Broutin	Paul	IFP-Lyon
69	France	Czernichowski-Lauriol	Isabelle	BRGM Manager of BRGM research programme on CO2 geological storage
70	France	De Marliave	Luc	Total
71	France	De Smedt	Guillaume	Chemical & Refining Group
72	France	Ducroux	Rene	CIRENE
73	France	Gielen	Dolf	International Energy Agency
74	France	Le Gallo	Yann	Institut Français du Pétrole
75	France	Le Thiez	Pierre	Principal Research Engineer at Institute Francais du Petrole
76	France	LeGendre	Louis	Université de Montréal
77	France	Morin	Jean-Xavier	
78	France	Orr	James	Laboratoire des Sciences du Climat et de l'Environnement
79	France	Tondeur	Daniel	Institut National Polytechnique de Lorraine (INPL)
80	France	Vielle	Marc	IDEI University of Social Science
81	Germany	Arlt	Wolfgang	Universität Erlangen/Nürnberg Lehrstuhl für Thermische Verfahrenstechnik
82	Germany	Bopp	Laurent	Max-Planck-Institut
83	Germany	Engelhardt	Jürgen	Forschung und Entwicklung Rheinbraun AG
84	Germany	Gerling	Peter	Federal Institute for Geosciences and Natural Resources
85	Germany	Heimann	Martin	Max-Planck-Institut für Biogeochemie

86	Germany	Kuckshinrichs	Wilhelm	Forschungszentrum Juelich
87	Germany	Markewitz	Peter	Forschungszentrum Jülich GmbH
88	Germany	Matthes	Felix Chr.	Öko-Institut
89	Germany	May	Franz	Federal Institute for Geosciences and Natural Resources
90	Germany	Michaelo wa	Axel	Hamburg Institute of International Economics
91	Germany	Müller-Syring	Gert	DBI Gas- und Umwelttechnik GmbH Fachgebiet Gasnetze / Gasanlagen
92	Germany	Radgen	Peter	FhG ISI
93	Germany	Riebesell	Ulf	AWI
94	Germany	Smetacek	Victor	AWI
95	Germany	Ziesing	Hans-Joachim	DIW German Institute for Economic Research
96	Germany	Jung	Martina	Hamburg Institute of International Economics
97	Germany	Bode	Sven	Hamburg Institute of International Economics
98	Guinea-Bissau	Biai	Marcelino	Ministerio da Agricultura, Florestas e Pecuaria
99	Guinea-Bissau	Diombera	Kaoussou	Forest policy and planning and economy.
100	Guinee	Diallo	Mamadou Lamarana	Centre de Recherche Scientifique
101	Guinee	Sylla	Joseph	Director Nationale de l'Environnement
102	India	Dubey	Mavendra K.	Los Alamos National Laboratory, Earth and Environmental Sciences Division
103	India	Kapshe	Prof. M.M.	MANIT
104	India	Parik	Kirt	Indira Gandhi Research and Development Institute (retired)
105	India	Saha	Auro Ashish	Department of Mechanical Engineering Pondicherry Engineering College
106	India	Saraf	Ashok K.	UNIVERSITY OF ROORKEE
107	India	Shukla	Priyadarshi R.	Indian Institute of Management
108	India	Vashist	Sanjay	Climate Action Network
109	Indonesia	Suhardi	Budi	Global Law Station Bukit Kototabang
110	Ireland	Finnegan	Pat	Greenhouse Ireland Action Network
111	Israel	Halmann	Martin	The Hebrew University of Jerusalem
112	Italy	Desideri	Umberto	Dipartimento di Ingegneria Industriale Universita' di Perugia
113	Italy	Gaeta	Nino	GVS S.p.A.
114	Italy	Persoglia	Sergio	OGS
115	Italy	Quattrocchi	Fedora	Researcher Technologist at Natioanl Institute of Geophysics and Vollarology
116	Japan	Harada	Koh	Institute for Environmental Management, Institute of Advanced Industrial, Science and Technology
117	Japan	Ishimatsu	Atsushi	Nagasaki University
118	Japan	Kainuma	Mikiko	NIES, National Institute for Environmental Studies
119	Japan	Kaya	Yoichi	The Japan Committee for IIASA RITE (Research Institute of Innovative Technology for the Earth)
120	Japan	Kobayashi	Shigeki	Toyota Central R&D Labs, Inc.
121	Japan	Koide	Hitoshi	Waseda University
122	Japan	Murai	Shigeo	Research Institute of Innovative Technology for the Earth
123	Japan	Nobuo	Imai	Mitsubishi Heavy Industries, Ltd.
124	Japan	Nojiri	Yukihiro	National Institute for Environmental Studies
125	Japan	Onodera	Yuri	Friends of the Earth Japan
126	Japan	Sato	Kozo	Geosystem Engeneering, The University of Tokyo
127	Japan	Watanabe	Tadanori	Research Institute of Innovative Technology for the Earth
128	Japan	Yamaji	Kenji	University of Tokyo Electrical Engineering Department, School of Engineering
129	Japan	Yamamoto	Hiromi	Research Institute of Innovative Technology for the Earth (RITE)
130	Japan	Yokoyama	Takahisa	CS Promotion Office
131	Jordan	Rabadi	Jaser	Meteorological Department

132	Kazakhstan	Dolgikh	Svetlana	Kazakh Research Institute for Environment Monitoring and Climate
133	Kenya	Ayoma	William Otieno	Kenya Meteorological Department
134	Lesotho	Morebotsane	Kuena	Lesotho Meteorological Services
135	Lithuania	Ancuta	Andriejus Edvardas	Kaunas University of Technology
136	Lithuania	Andris	Ancuta	
137	Lithuania	Lisonka	Aidas	Kaunas University of Technology
138	Macedonia	Simeva	Radmila	Hydrometeorological Institute, Department of Air, Water and Soil Quality Monitoring
139	Malawi	Gondwe	Kenneth Joseph	Malawi Industrial Research and Technology Development Centre
140	Malaysia	Bin Ibrahim	Hassan	Pusat Tenaga Malaysia (PTM)
141	Malaysia	Wong	Hwee Kheng	Pusat Tenaga Malaysia
142	Mauretania	Yelli	Gandega	Service de L'Agrometeorlogie
143	Mexico	Guzman	Aquileo	National Institute of Ecology
144	Mexico	Juarez Alvarado	Antonio	Directore Energy development, Min of Energy
145	Mexico	Martinez	Julia	Instituto National Ecologica
146	Mexico	Ordonez-Diaz	Jose Antonio Benjamin	National Autonomous University of Mexico, PhD. Student
147	Mexico	Villers-Ruiz	Lourdes	Andador Epigmenio Ibarra
148	Moldova	Cazac	Valeriu	State Service 'Hydrometeo', Focal Point of the UN Framework Convention on Climate Change in the Rep. Of Moldova
149	Moldova	Mihail	Daradur	The State Hydrometeorological Service Doctor of Geographical Science
150	Mongolia	Batgerel	Batsaikhan	Officer in charge of Special Protected Area Department of Policy Implementation and Coordination
151	Morocco	Allali	Abdelkader	Ministry of Agriculture, Rural Development and Forestry
152	Morocco	Dakkina	Abdelali	
153	Morocco	Soudi	Brahim	Institut Agronomique et Verterinaire Hassan II, Rabat, Morocco
154	Nepal	Saraf	Ashok Kumar	Senior Div. Engineer, Ministry of population and environment
155	Nepal	Vaidya	Bijaya Kumar	Department of Hydrology and Meteorology
156	Netherlands	Arts	Rob	TNO-NITG
157	Netherlands	Assink	Jan	Shell Global Solutions International B.V.
158	Netherlands	Baar, de	Hein	The Royal Netherlands Institute for Sea Research
159	Netherlands	Bergen, van	Frank	ECBM TNO-NITG, Netherlands Institute of Applied Geoscience TNO, National Geological Survey
160	Netherlands	Coenen	René	International Maritime Organization
161	Netherlands	Hurter	Suzanne	Shell International Exploration and Production
162	Netherlands	Meer, van der	Bert	TNO-NITG
163	Netherlands	Ploeg	Joop	Shell Global Solutions Gasification & Hydrogen Manufacturing Plant
164	Netherlands	Ritsema	Ipo	Netherlands Institute of Applied Geoscience TNO - National Geological Survey
165	Netherlands	Schreurs	Harry	SenterNovem
166	Netherlands	ten Asbroek	Nick	TNO Environment, Energy and Process Innovation
167	Netherlands	Tjallingii	Frans	Ministerie Verkeer en Waterstaat
168	Netherlands	Turkenburg	Wim	University of Utrecht
169	Netherlands	Vis	Jasper	Stichting Natuur en Milieu Beleidsmedewerker Energie
170	Netherlands	Wesker	Evert	Shell Global Solutions International, Dept. OGIR
171	Netherlands	Wolf	Karl Heinz	TNO
172	New Zealand	Carter	Lionel	National Institute of water and Atmospheric Research
173	New Zealand	Darby	David	Institute of Geological and Nuclear Sciences
174	New Zealand	Hennessy	Wayne	CRL Energy Ltd
175	New Zealand	Matheson	Trevor	CRL Energy Ltd.

176	Nicaragua	Picado Trana, de	Freddy	Oficina Nacional de Desarrollo Cinpio, Marena
177	Nicaragua	Stadthagen Icaza	Marina	Oficina Nacional de Desarrollo Limpis
178	Niger	Assoumana	Bouba	Direction de la Meteorologie Nationale du Niger
179	Nigeria	Ugwu	Christopher	Nigeria Society for the Improvement of Rural people (NSIRP)
180	Norway	Aagard	Per	Department of Geology University of Oslo
181	Norway	Agustson (Agustssen)	Hafstein	Statoil Forskningscenter
182	Norway	Aksel	Hans	Statoil Research Centre
183	Norway	Alendal	Guttorm	Bergen Center for Computational Science UNIFOB/University of Bergen
184	Norway	Berger	Björn	Statoil ASA, Research and Technology Development
185	Norway	Bjørke	Vanja	Bellona
186	Norway	Christensen	Dag Roar	Hydro Energy Norsk Hydro ASA
187	Norway	Eide	Lars I.	Norsk Hydro
188	Norway	Eiken	Ola	Statoil, R&D Centre
189	Norway	Flach	Todd Allyn	DNV Research, Energy and Resources Det Norske Veritas
190	Norway	Golmen	Lars	Norwegian Institute for Water Research (NIVA)
191	Norway	Haugen	Frederic	Bellona
192	Norway	Haugen	Hans Aksel	Norsk Hydro ASA, Environment and Energy Consulting
193	Norway	Hoel	Annicken	Norwegian Pollution Control Authority
194	Norway	Hovland	Martin	Statoil
195	Norway	Koeijer, de	Gelein	Statoil ASA, Corporate Strategic Technology
196	Norway	Kvamme	Bjorn	Institute of Physics, University of Bergen
197	Norway	Randen	Trygve	Schlumberger Stavanger Research
198	Norway	Rannestad	Arne Hansson	Statoil ASA, Industry & Commercialisation New Energy - CO2 Management
199	Norway	Rønningen	Elin	Ministry of the Environment
200	Norway	Sanden	Knut	Aker Kvaerner
201	Norway	Sørheim	Hans-Roar	Christian Michelsen Research
202	Norway	Sundset	Trude	Statoil ASA
203	Norway	Svendsen	Hallvard Fjøsne	Chemical Engineering Department, NTNU
204	Norway	Zweigel	Peter	SINTEF Petroleum Research
205	Pakistan	Farooqi	Anjum Bari	Pakistan Meteorological Department
206	Philippines	Hilario	Flaviana	Climatology and Agrometeorology Banch
207	Qatar	Ahmed	Azhari	Qatar Petroleum
208	Romania	Draghici	Ionela	Romanian Ministry of Water and Environmental Protection
209	Romania	Lesnic	Mihai	National R&D Institute for Environment Protection
210	Russia	Dilman	Victor	KurnakovInstitute of General and Inorganic Chemistry Professor of State Institute of General and Inorganic Chemistry of Academy of Sciences of Russia
211	Russia	Gytarsky	Michael	Institute of Global Climate and Ecology
212	Rwanda	Didace	Musoni	Rwanda Meteorological Services
213	Saudi Arabia	Al-Hazmi	Ahmad M	Sabic
214	South-Korea	Eum	Hee-Moon	Environment Research group
215	Spain	Coca	Pilar	ELCOGAS
216	Spain	Duarte	Carlos	Instituto Mediterraneo de Estudios Avanzados
217	Spain	Garcia-Pena	Francisco	ELCOGAS
218	Spain	Gutierrez	Angel Maria	NaturCorp Redes, s.a
219	Spain	Loredo	Jorge	Universidad de Oviedo
220	Spain	Santesteban Ruiz	Pilar	National Energy Commission Deputy Director E&P and Environment

221	Sri Lanka	Batagoda	Mudiyanselage Suren	Environmental Economics and Global Affairs Division, Ministry of Environment and Natural Resources
222	Sudan	Abdel Rafie Ahmed	Mohammed	
223	Sudan	Elhassan	Ahmed E.	
224	Sudan	Osman A. Bakr	Jamal	
225	Sudan	Salah Ali	M.Nour	
226	Sweden	Andersson	Annika	Vattenfall Utveckling AB
227	Sweden	Anheden	Marie	Vattenfall Utveckling AB
228	Sweden	Bernstone	Christian	Vattenfall Utveckling AB
229	Sweden	Ekström	Clas	Vattenfall Utveckling AB
230	Sweden	Gustavsson	Prof. Leif	Inst. för Naturvetenskap och miljö, Ekoteknik Mitthögskolan
231	Sweden	Möllersten	Kenneth	Swedish Energy Agency Climate Change Division
232	Sweden	Reuterskiöld	Caroline	SwedPower AB
233	Sweden	Stömberg	Lars	Vattenfall Utveckling AB
234	Sweden	Uddim	Noim	Mid-Sweden University
235	Switzerland	Romero	Jose	Swiss Agency for the Environment, Forests and Landscape
236	Switzerland	Spreng	Daniel	ETH Swiss Federal Institute of Technology Zurich
237	Switzerland	Wokaun	Alexander	ETH Swiss Federal Institute of Technology Zurich
238	Taiwan	Chen-Tung	Arthur Chen	National Sun Yat-Sen University
239	Tajikistan	Mahmadaliev	Begmurod	National Focal Point Climate Change; Head of Main administration on hydrometeorology and environmental monitoring
240	Turkmenistan	Ergeshov	Mukhammed	
241	Uganda	Bazira	Eliphaz	Department of Meteorology
242	UK	Banes	Robert	The Royal Society
243	UK	Zakkour	Paul	ERM Energy & Climate Change
244	Ukraine	Kondrat	Olexander	Ivano-Frankivsk State Technical University of Oil and Gas
245	Ukraine	Udovyk	Oleg	Kiev National University, professor
246	United Kingdom	Bakker	Dorothee	University of East Anglia
247	United Kingdom	Brandani	Stefano	Centre for CO2 Technology
248	United Kingdom	Chadwick	Andy	British Geological Survey Geophysics & Marine Geoscience
249	United Kingdom	Chapman	Jeff	Trade Partners UK
250	United Kingdom	Creedy	David	Wardell Armstrong
251	United Kingdom	Durucan	Sevket	Environmental and Mining Engineering Research Group, Department of Environmental Science and Technology, Imperial College of Science Technology and Medicine, Royal School of Mines
252	United Kingdom	Gage	John	Scottish Association of Marine Scientists
253	United Kingdom	Gibbins	John	Energy Technology for Sustainable Development Group
254	United Kingdom	Incecik	Atilla	University of Newcastle upon Tyn
255	United Kingdom	Kerr	Helen	BP CCP Program Manager
256	United Kingdom	Lim	Bo	UNDP
257	United Kingdom	Marsh	George	Future Energy Solutions, AEA Technology
258	United Kingdom	Otter	Nick	ALSTOM Power
259	United Kingdom	Purdy	Raymond	Centre for Law and the Environment Faculty of Laws, University College London
260	United Kingdom	Reiner	David	University of Cambridge Judge Institute of Management
261	United Kingdom	Riley	Nick	Reservoir Geoscience, British Geological Survey
262	United Kingdom	Shepherd	John	Southampton Oceanography Centre
263	United Kingdom	Simons	Stef	Director Centre for CO2 Technology, Department of Chemical Engineering
264	United Kingdom	Singer	Stephan	WWF
265	United Kingdom	Watson	Andy	University of East Anglia

266	United Kingdom	Wilson	William	Cambrensis Ltd.
267	USA	Adams	Eric	MIT Dept. of Civil and Environmental Engineering
268	USA	Alpert	Seymour	Retired from the Electric Power Research Institute, Palo Alto
269	USA	Archer	David	University of Chicago
270	USA	Baer	Paul	EcoEquity
271	USA	Baer	Paul	UC Berkeley
272	USA	Barry	James	Monterey Bay Aquarium Research Institute (MBARI)
273	USA	Barry	Jim	Monterey Bay Aquarium Research Institute
274	USA	Batterham	Dr. R.J.	Chief Technologist - Rio Tinto
275	USA	Bergman	Perry	US DoE, National Energy Technology Laboratory
276	USA	Bernstein	Leonard	L. S. Bernstein & Associates, L.L.C.
277	USA	Bisio	Attilio	
278	USA	Boyle	Ed	University of California
279	USA	Bromhal	Grant S.	U.S. Department of Energy, National Energy Technology Laboratory (NETL)
280	USA	Burruss	Bob	US Geological Survey
281	USA	Callahan	Georgia	ChevronTexaco
282	USA	Christopher	Charles	BP America, Inc
283	USA	Cicerone	Ralph	University of California
284	USA	Crookshank	Steve	Policy Analysis & Statistics, American Petroleum Institute
285	USA	Findsen	Jette	Science Applications International Corporation (SAIC)
286	USA	Finley	Robert J.	Illinois State Geological Survey
287	USA	Frank	James	Argonne National Laboratory, section leader Chemical and Biological Technology
288	USA	Friedman	Julio	University of Maryland
289	USA	Gnanadesikan	Anand	GFDL
290	USA	Gray	David	MITRETEK Systems
291	USA	Guha	Manoj	Guha American Electric Power (retired)
292	USA	Gundappa	Mahesh	URS Corporation
293	USA	Gupta	Neeraj	Battelle Memorial Institute
294	USA	Holt	Neville	EPRI
295	USA	Imbus	Scott	Chevron Texaco
296	USA	Kane	Robert	Department of Energy
297	USA	Karimjee	Anhar	U.S. Environmental Protection Agency Climate Protection Partnership Division
298	USA	Kuuskra	Vello A.	President Advanced Resources International, Inc.
299	USA	Landry	Mike	Chandler-Gilbert Community College
300	USA	Lashof	Dan	NRDC - Climate Center
301	USA	Lee	Cindy	University of California
302	USA	Malone	Elizabeth L.	National Science Foundation
303	USA	Marrero	Tom	President, IFPS, University of Missouri
304	USA	Mavor	M. (Matt) J.	Tesseract Corp.
305	USA	Mikus	Tom	Shell Global Solutions
306	USA	Mitchell	Bob	
307	USA	Morgan	Granger	Carnegie Mellon University
308	USA	Myer	Larry	Lawrence Berkeley National Laboratory
309	USA	Myneni	Satish	Princeton University Assistant Professor of Geosciences
310	USA	Nemanich	Gene	Hydrogen Systems for Chevron Texaco
311	USA	Newmark	Robin	Lawrence Livermore National Laboratory

312	USA	Nihous	Gerard	Pacific International Centre for High Technology Research (PICHTR)
313	USA	Orr	Franklin	Stanford University
314	USA	Pacala	Steven	Department of Ecology and Evolutionary Biology Princeton University
315	USA	Pershing	Jonathan	World Resources Institute Climate, Energy and Pollution Program
316	USA	Phinney	Jonathan	NOAA
317	USA	Rau	Greg	Institute of Marine Sciences
318	USA	Rhudy	Richard	EPRI
319	USA	Rice	Susan	Susan A. Rice and Associates, Inc.
320	USA	Riestenberg	David	Oakley Ridge National Laboratory
321	USA	Rochelle	Gary	University of Texas at Austin, Chemical Engineering
322	USA	Rousseau	Ronald	Georgia Institute of Technolog
323	USA	Ruthven	Douglas	University of Maine
324	USA	Sarmiento	Jorge	Princeton University, AOS Program
325	USA	Sarv	Hamid	Babcock & Wilcox Research Center
326	USA	Schubert	Craig	Research Leader The DOW Chemical Company
327	USA	Smith	Craig	University of Hawai'i at Manoa
328	USA	Socolow	Robert	Princeton Environmental Institute Princeton University
329	USA	Tamburri	Mario	Chesapeake Biological Laboratory University of Maryland Center for Environmental Science
330	USA	Tarka	Tom	Energetics Inc.
331	USA	Toggweiler	Robbie	thru Ken Caldeira - website
332	USA	Turekian	Karl	Yale University, Dept. of Geology and Geophysics
333	USA	Wehner	Scott	EOR Kinder Morgan CO2 Co.
334	USA	Weyant	John	Department of Management Science and Engineering Stanford University
335	USA	Worthington	Barry	United States Energy Association (USEA)
336	Uzbekistan	Ososkova	Tatayna	The Main Administration of Hydrometeorology
337	Vietnam	Duc Ngij	Nguyen	Institute of Meteorology and Hydrology
338	Vietnam	Tuong	Le Nguyen	Institute of Meteorology and Hydrology
339	Zambia	Daka	Julius	Environmental Council of Zambia
340	Zimbabwe	Kwesha	Dominick	Forestry Commission