II

SRES Writing Team and SRES Reviewers

SRES Writing Team and SRES Reviewers		Tom Kram	Netherlands Energy Research Foundation (ECN)
II.1 SRES Writing	Team		Petten, The Netherlands
	,	Eric Kreileman	National Institute for Public Health
Joseph M. Alcamo	University of Kassel		and Environmental Hygiene (RIVM)
•	Kassel, Germany		Bilthoven, The Netherlands
Dennis Anderson	Oxford University	Emilio Lebre La	Universidade Federal do Rio de
	Oxford, UK	Rovere	Janeiro
Johannes Bollen	National Institute for Public Health		Rio de Janeiro, Brazil
	and Environmental Hygiene (RIVM)	Mathew Luhanga	University of Dar es Salaam
. n	Bilthoven, The Netherlands		Dar es Salaam, United Rep. of
Lex Bouwman	National Institute for Public Health	Nicolette Manson	Tanzania
	and Environmental Hygiene (RIVM) Bilthoven, The Netherlands	Nicolette Manson	Inform, Inc. New York, NY, USA
Ogunlade R. Davidson	1 Co-chair of IPCC-WGIII	Toshihiko Masui	National Institute for Environmental
Ogumade R. Davidson	University of Sierra Leone	rosmino iviasar	Studies (NIES)
	Fourah Bay College		Tsukuba, Japan
	Freetown, Sierra Leone	Alan McDonald	International Institute for Applied
Gerald R. Davis	Shell International Petroleum		Systems Analysis (IIASA)
	London, UK		Laxenburg, Austria
Bert de Vries	National Institute for Public Health	Douglas McKay	Shell International Petroleum
	and Environmental Hygiene (RIVM)		London, UK
	Bilthoven, The Netherlands	Bert Metz	Co-chair of IPCC-WGIII
Michel den Elzen	National Institute for Public Health		National Institute for Public Health
	and Environmental Hygiene (RIVM) Bilthoven, The Netherlands		and Environmental Hygiene (RIVM) Bilthoven, The Netherlands
Jae Edmonds	Pacific Northwest National	Laurie Michaelis	Oxford Centre for the Environment,
Jac Edinolius	Laboratory (PNNL)	Edutic Michaelis	Ethics and Society (OCEES)
	Washington, DC, USA		Oxford, UK
Christopher Elvidge	NOAA National Geophysical	Shunsuke Mori	Science University of Tokyo
	Data Center		Chiba, Japan
	Boulder, CO, USA	Tsuneyuki Morita	National Institute for Environmental
Jørgen Fenhann	Risø National Laboratory		Studies (NIES)
C. D. C. C.	Roskilde, Denmark	AT 1 ' AT 112 'Z	Tsukuba, Japan
Stuart R. Gaffin	Environmental Defense Fund New York, NY, USA	Nebojsa Nakićenović	International Institute for Applied
Henryk Gaj	ENERGSYS Ltd.		Systems Analysis (IIASA) Laxenburg, Austria
riemyk daj	Warsaw, Poland	William Pepper	ICF Consulting
Kenneth Gregory	Centre for Business and the	Timam Toppor	Fairfax, VA, USA
	Environment	Hugh Martin Pitcher	Pacific Northwest National
	Middlesex, UK		Laboratory (PNNL)
Arnulf Grübler	International Institute for Applied		Washington, DC, USA
	Systems Analysis (IIASA)	Lynn Price	Lawrence Berkeley National
777111 TV	Laxenburg, Austria		Laboratory (LBNL)
William Hare	Greenpeace International	' D' L'	Berkeley, CA, USA
Marco Janssen	Amsterdam, The Netherlands National Institute for Public Health	Keywan Riahi	International Institute for Applied
Marco Janssen	and Environmental Hygiene (RIVM)		Systems Analysis (IIASA) Laxenburg, Austria
	Bilthoven, The Netherlands	R Alexander Roehrl	International Institute for Applied
Kejun Jiang	National Institute for Environmental		Systems Analysis (IIASA)
<i>, ,</i>	Studies (NIES)		Laxenburg, Austria
	Tsukuba, Japan	Hans-Holger Rogner	International Atomic Energy
Anne Johnson	US Environmental Protection Agency	-	Agency (IAEA)
	Washington, DC, USA		Vienna, Austria
Tae-Yong Jung	Institute for Global Environmental	Alexei Sankovski	ICF Consulting
	Strategies (IGES)		Washington, DC, USA
	Kanagawa, Japan		

Michael Schlesinger	University of Illinois Urbana, IL, USA	S. Baldwin	Office of Science and Technology Policy
Priyadarshi Shukla	Indian Institute of Management Ahmedabad, India	W. Barbour	USA US Environmental protection Agency
Steven Smith	National Center for Atmospheric	2010001	USA
	Research (NCAR)	W. Bjerke	IPAI - International. Primary
Leena Srivastava	Boulder, CO, USA Tata Energy Research Institute (TERI)		Aluminiaar. Institute United Kingdom
Beena Giivasiava	New Delhi, India	P. Boeck	University of Gent
Robert Swart	National Institute for Public Health		Belgium
	and Environmental Hygiene (RIVM)	E. Bruci	Hydrometeorological Institute
d 1 D ''	Bilthoven, The Netherlands	D D 1' 1	Albania
Sascha van Rooijen	Netherlands Energy Research Foundation (ECN)	B. Burdick	Wuppertal Institut für Klima, Umwelt, Energie
	Petten, The Netherlands		Germany
Nadejda Victor	Rockefeller University	P. Burschel	Universität München
v	New York, NY, USA		Germany
Cees Volkers	Netherlands Energy Research	T. Bye	Statistics Norway
	Foundation (ECN)		Norway
Robert Watson	Petten, The Netherlands IPCC Chairman	C.C. Change	US Department of Energy USA
Robert Walson	World Bank	R.C. Dahlman	US Department of Energy
	Washington, DC, USA		USA
John P. Weyant	Stanford University	R. Darwin	US Department of Agriculture
	Stanford, CA, USA		USA
Ernst Worrell	Lawrence Berkeley National	B. DeAngelo	US Environmental Protection Agency
	Laboratory (LBNL) Berkeley, CA, USA	U. Dethlefsen	USA Vattenfall Utveckling AB
Xioashi Xing	Center for International Earth Science	o. Deuneisen	Sweden
<i>2</i>	Information Network (CIESIN)	Y. Ding	China Meteorological Administration
	New York, NY, USA		China
Zhou Dadi	State Planning Commission	C. Doyle	The Scottish Agricultural College
	Chinese Academy of Sciences Beijing, China	E.L. Fletzor	United Kingdom Department of State
	beging, clinia	E.E. I letzoi	USA
		R. Forte	US Environmental Protection Agency
II.2 SRES Reviewers			USA
	D. R. CD. C.	L. Fresco	FAO
M. Abduli	Faculty of Environment Iran	T.R. Gerholm	Italy Physics profess
H. Ahlgrimm	Institut für Technologie	1.ix. Gemonn	Physics, prof.em. Sweden
11. 7 ting: 11	Germany	M. Giroux	International Atomic Energy Agency
M. Aho	VTT Energy		Austria
	Finland	R. Gommes	FAO
C. Albrecht	State Secretariat for Economic Affairs Switzerland	A. Grambsch	Italy
K. Alfsen	University of Oslo	A. Gramosch	US Environmental Protection Agency USA
K. Alligon	Norway	V.R. Gray	Consultant
M. Anderson	US Department of Agriculture	·	New Zealand
_	USA	K. Green	Volpe Center
P. Ashford	Arran Cottage	II Comments	USA
H. Audus	United Kingdom CRE Group Ltd.	H. Gruenspecht	Department of Energy USA
*** (3000)	United Kingdom	G. Guilpain	ELF ATOCHEM
C. Azar	Chalmers University of Technology		France
	Sweden	P. Hall	Canadian Forest Service, Natural
A. Baker	IEA Coal Industry Advisory Board		Resources
	United Kingdom		Canada

K. Heinloth	Universität Bonn Germany	P. Nagelhout	US Environmental Protection Agency USA
W. Hohenstein	US Environmental Protection Agency USA	A.A. Niederberger	State Secretariat for Economic Affairs Switzerland
R. House	US Department of Agriculture USA	A. Olecka	Polish UNFCCC Executive Bureau Poland
G. Hovsenius	ELFORSK - Swedish Electrical Utilities R&D Company	Z. Ozdogan	Tubitak-Marmara Research Center Turkey
J. Hrubovcak	Sweden US Department of Agriculture	J. Pacyna	Norwegian Institute for Air Research
	USA		(NILU) Norway
M. Hulme	University of East Anglia United Kingdom	D. Pearlman	Climate Council USA
H. Jacoby	Sloan School of Management USA	L. Perez	Ministerio del Ambiente y de los Recursos Naturales
M. J. Jawson	US Department of Agriculture USA	T. Pieper	Venezuela US Global Change Research Program
A. Jhaveri	Seattle Regional Support Office	•	USA
M. Jefferson	USA World Energy Council	R. Piltz	US Global Change Research Program USA
V. Kagramanian	United Kingdom International Atomic Energy Agency	J. Pretel	Czech Hydrometeorological Institute
-	Austria	X. Querol	Czech Republic Spanish Council for Scientific
S. Kane	National Oceanic and Atmospheric Administration		Research Spain
A. Khan	USA International Atomic Energy Agency	B. Rhodes	US Environmental Protection Agency USA
	Austria	D. Rothman	Colombia University
F. Krambeck	Mobil USA	E. Scheehle	USA US Environmental Protection Agency
S. Kononov	International Atomic Energy Agency		USA
C. Kroeze	Austria Wageningen Agricultural University	J. Shrouds	Federal Highway Administration USA
D. Kruger	The Netherlands US Environmental Protection Agency	B. Sorensen	Roskilde University Denmark
_	Washington DC, USA	T. Tajima	Ministry of International Trade and
L.L. Langlois	International Atomic Energy Agency Austria		Industry Japan
D. Lashof	Natural Resources Defense Council USA	T. Terry	US Department of Energy USA
M. MacCracken	US Global Change Research Program USA	D. Trilling	US Department of Transportation USA
P. MacLaren	New Zealand Forest Research Institute New Zealand	P. Tseng	US Environmental Protection Agency
J. Maues	Petrobras/Conpet	P. Tsui	USA Mobil
M. Mazur	Brazil US Department of Energy USA	O. van Cleemput	USA Univeresity of Gent Belgium
A. McCulloch	ICI	E. Wilson	US Environmental Protection Agency
P. Menna	United Kingdom ENEA	I. Yesserkepova	USA KazHydromet
S. Montzka	Italy National Oceanic and Atmospheric Administration	H. Yokota	Kazakhstan Environment Agency of Japan Japan
L. Nadler	USA Mobil		

USA