

Expert name	Country/Organization	Small_groups
<b>MEMBERS</b>	–	
Karina Silvia Beatriz Miglioranza	Argentina	Biota Vision
Artak Khachatryan	Armenia	
Olga Furman	Australia	Biota Vision
Cândida Paim	Brazil	Human
Svetoslava Todorova	Bulgaria	Other Vision
Boukary Kabore	Burkina Faso	
Liberata Nizigiyimana	Burundi	E/R
Alexandra Steffen	Canada	Air Vision
Ben Yu	China	Air Vision
Dominique Bally Kpokro	Cote d'Ivoire, Togo	
Roman Prokeš	Czechia	Air
Cristian Jeyson González Mosquera	Ecuador	
Saturnino Menga Mengue	Equatorial Guinea	
Kimmo Kahilainen	Finland	Biota
Paco Bustamante	France	Biota
Jan Koschorreck	Germany	
Felicia Adams-Kellman	Guyana	Air Other
Saeed Nazari Kudahi	Iran	E/R Vision
Yvonne Ryan Fogarty	Ireland	E/R Vision
Nicola Pirrone	Italy	
Noriyuki Suzuki	Japan	Air Analysis
Walaa Obeidat	Jordan	
Mantosa Sekota	Lesotho	Biota E/R
Cheick Oumar Diarra	Mali	
Natalia Efros	Moldova	E/R Vision
Oludayo Dada	Nigeria	
Trajche Stafilov	North Macedonia	
Kjetil Torseth	Norway	
Zaigham Abbas	Pakistan	
Sonia Kathleen Farro Ríos	Peru	E/R
Darnel Hélio de Sousa Baía	Sao Tome and Principe	
Ali Alqahtani	Saudi Arabia	E/R
Birane Niane	Senegal	
Ronnie Frazer-Williams	Sierra Leone	E/R
Janja Snoj Tratnik	Slovenia	Human
Lynwill Martin	South Africa	E/R Vision
Anurudda Karunaratna	Sri Lanka	E/R
Michelle Gina Nerentorp Mastromonaco	Sweden	Air Other
Adrien Mestrot	Switzerland	Biota Other
Fathia Mohammad	Syria	E/R Vision
Joseph Kiruki	Tanzania	
Samerkhoe Jongthammanurak	Thailand	Other Analysis
<b>ROSTERED EXPERTS</b>	–	
Petrit Kotori	Albania	
Simon Wilson	Arctic Monitoring and Assessment Progra	Air Biota Human E/R
Mitsugu Saito	Asian Institute of Technology	
Guey-Rong Sheu	Asia-Pacific Mercury Monitoring Network	Air
Samuel Tetsopgang	Association Institute of Total Environmen	
Jennifer Powell	Australia	Air
Jenny Fisher	Australia	Air E/R Analysis
Larissa Schneider	Australia	Other Vision
Peter Nelson	Australia	Air E/R

Tasrina Rabia Choudhury	Bangladesh Atomic Energy Commission	Biota
David Evers	Biodiversity Research Institute	Biota
Mark Burton	Biodiversity Research Institute	Biota Vision
Tim Tear	Biodiversity Research Institute	Biota
Henrik Selin	Boston University	Vision
Luisa Moipolai	Botswana	E/R
Camila Boechat	Brazil	E/R
Monemvomo Patrick Brice	Cameroon	
Alicia Berthiaume	Canada	E/R
Ashu Dastoor	Canada	Analysis Vision
Brian Laird	Canada	Human
Carl Mitchell	Canada	
David McLagan	Canada	
David Niemi	Canada	
Jane Kirk	Canada	Other
Joel Ormala	Canada	
Laurie Hing Man Chan	Canada	Human
Leiming Zhang	Canada	
Marc Amyot	Canada	Biota Other
Marlene Evans	Canada	Biota
Melanie Lemire	Canada	Human
Niladri Basu	Canada	Biota Human
Una Jermilova	Canada	
Bernard Firanski	Canada	Air
Magali Houde	Canada	
Amanda Giang	Canada	
Claudia Vega	Centro de Innovación Científica Amazónica	Biota Human
Lifei Zhang	China	Vision
Jianbo Shi	China	
Qingru Wu	China	E/R Analysis
Xinbin Feng	China	
Lei Zhang	China	Air E/R Analysis
Zhouqing Xie	China	
Qianggong Zhang	China	
Ping Li	Chinese Academy of Science	
Xinbin Feng	Chinese Academy of Science	Analysis
Xuewu Fu	Chinese Academy of Science	Air
Xun Wang	Chinese Academy of Science	
Kateřina Šebková	Czechia	Human
Hélène Angot	CNRS / IGE, France	Analysis
Karina Moreno	Ecuador	
John Chetelat	Environment and Climate Change Canada	
Andrei Ryjkov	Environment and Climate Change Canada	Analysis
Yoelvis Bolaños Alvarez	Environmental Studies Center of Cienfuegos	Biota
Daniel Rodriguez Fernandez	Federación Nativa del Río Madre de Dios	Biota Human
Arja Rautio	Finland	Human
Katriina Kyllönen	Finland	
Ville Junntila	Finland	
Johannes Bieser	Germany	E/R
Celia Chen	Global Mercury Partnership	Biota Vision
Lesley Sloss	Global Mercury Partnership	E/R
Pianpian Wu	Global Mercury Partnership	Biota
Kevin Bishop	Global Mercury Partnership	Biota
Yanju Ma	Global Mercury Partnership	Biota
Kemraj Parsram	Guyana	

Benjamin Geyman	Harvard University, USA	Analysis
Jakob Maag	Independent expert	E/R Analysis
Asif Qureshi	Indian Institute of Technology Hyderabad	E/R
Sabine AZEMARD	international Atomic Energy Agency	
Flora Maria Brocza	International Institute for Applied System	E/R
Peter Rafaj	International Institute for Applied System	Analysis
Halshka Graczyk	International Labour Organization	
Lee Bell	International Pollutants Elimination Netw	
Semia Gharbi	International Pollutants Elimination Netw	Human Other Vision
Eva Kruemmel	Inuit Circumpolar Council	Biota Human Vision
Parthasarathi Chakraborty	India	
Ahmad Rahbar-Kelishami	Iran	
Reza Norouzbeigi	Iran	
Seyed Mojtaba Hosseini Nasab	Iran	
Charikleia Gournia	Istituto sull'Inquinamento Atmosferico, It	Analysis
Francesco de Simone	Istituto sull'Inquinamento Atmosferico, It	Analysis
Ian M. Hedgecock	Istituto sull'Inquinamento Atmosferico, It	Analysis
Akane Yamakawa	Japan	
Akinori Takami	Japan	
Akinori Takeuchi	Japan	
Kishor Parajuli	Japan	
Kohji Marumoto	Japan	
Kunihiko Nakai	Japan	
Mineshi Sakamoto	Japan	Human
Mitsuko Yasoshima	Japan	Human
Norio Fukuzaki	Japan	
Osamu Sakamoto	Japan	
Tatsuya Hattori	Japan	Air Vision
Toru Kawai	Japan	
Yasuyuki Shibata	Japan	Biota
Yuki Morinaka	Japan	
Megumi Yamamoto	Japan	Human
Marilena MUNTEAN	Joint Research Centre - EDGAR	E/R Vision
Yeongcheol Han	Korea Polar Research Institute	
Seung-Whee Rhee	Korea, Republic of	Vision
Jerry Lin	University of West Florida	Analysis
Munirah binti Abdul Zali	Malaysian Nuclear Agency	Biota
Aryeh Feinberg	Massachusetts Institute of Technology	Analysis
Noelle Selin	Massachusetts Institute of Technology	Vision
Tatiana TUGUI	Moldova	E/R
Nadejda Bocan	Moldova	
Oleg Travnikov	MSC East, Slovenia	Analysis
Yanxu Zhang	Nanjing University, China	Analysis
Huan ZHONG	Nanjing University, China	
Susan Keane	Natural Resources Defense Council	
Anne Sørensen	Naturhistoriska riksmuseet, Sweden	Other Analysis
Babajide Alo	Nigeria	E/R
Marianna Pinzone	Norwegian Polar Institute	
Heli Routti	Norwegian Polar Institute	
Naoko Moritani	OECD	
Sarah Rothenberg	Oregon State University	
Luis Angel Ancco Pichuilla	Peru	Other
Manuel Gabriel Velásquez Ramírez	Peru	Other
Brij Mohan Sharma	RECETOX	Human
Kei Ohno Woodall	Secretariat of BRS Conventions	

Alain Wittig	Secretariat of BRS Conventions	
Alhaji Sankoh	Sierra Leone	
Milena Horvat	Slovenia	Human Vision
David Kocman	Slovenia	E/R
Wei Zhu	Sveriges lantbruksuniversitet, Sweden	Analysis Vision
Linn Norrbäck	Sweden	
Petra Hagström	Sweden	
John Munthe	Sweden	
Valentin Mansanarez	Sweden	
Sylvain Bouchet	Switzerland	Other
Chuxian Li	Switzerland	
Shuxiao Wang	Tsinghua University, China	Analysis
Kenneth Davis	United Nations Environment Programme	
Malgorzata Alicja Stylo	United Nations Environment Programme	
Haosong Jiao	United Nations Environment Programme	
Jitendra Sharma	United Nations Environment Programme	
Ludovic Bernaudat	United Nations Environment Programme	
Victor Hugo Estellano Schulze	United Nations Environment Programme	
Mihaela Paun	United Nations Environment Programme	
Thomas Verbaere	United Nations Environment Programme	
Shunichi Honda	United Nations Environment Programme	
Robert Mason	University of Connecticut, USA	Analysis
Yipeng He	University of Connecticut, USA	Analysis
Jessica Brandt	University of Connecticut, USA	Biota
Frits Steenhuisen	University of Groningen, Netherland	Analysis
Brock Edwards	University of Manitoba	Analysis
Jun Zhou	University of Massachusetts Lowell, USA	Analysis
Igor Lehnher	University of Toronto-Mississauga, Canada	Analysis
Terry Keating	USA	
Chris Eckley	USA	Vision
Collin Eagles-Smith	USA	Biota
David Gay	USA	Air
David Schmeltz	USA	Air
Josh Ackerman	USA	Biota
Sarah Janssen	USA	Other Vision
Vivien Taylor	USA	Other
Scott Zolkos	Woodwell Climate Research Center, USA	Analysis
Irina Zastenskaya	World Health Organization	Human

**Small groups: Air monitoring, Biota monitoring, Human biomonitoing, Other media monitoring, Emissions/Releases, Integreted analysis, Future vision**