INTERGOVERNMENTAL PANEL ON Climate change

Our ref.: 5139-17/IPCC/SR

Annex(es): 1

To designated IPCC Focal Points and Ministries of Foreign Affairs (if no focal point has been designated)

Geneva, 17 February 2017

COPY

Subject: *IPCC Special Report on Global Warming of* 1.5°C

Sir/Madam,

With my letters of 31 October 2016, ref. 5268-16/IPCC/SR and ref. 5269-16/IPCC/SR, I invited governments and organizations to nominate experts for consideration as Coordinating Lead Authors, Lead authors, and Review Editors for "Special Report on Global Warming of 1.5°C, an IPCC special report on the impacts of global warming of 1.5°C above pre-industrial levels and related global greenhouse gas emission pathways, in the context of strengthening the global response to the threat of climate change, sustainable development, and efforts to eradicate poverty".

Over 560 nominations were received from national focal points and IPCC observer organizations. As such, on average, only one out of seven could be retained for the author and review editor team. The members of Working Groups I, II and III Bureaux carefully considered all nominations and developed the final list of authors and review editors in a detailed and iterative selection process. The selection was undertaken according to the Principles Governing IPCC Work, considering the required scientific, technical and socio-economic expertise, geographical representation, gender balance, and the inclusion of experts with and without previous IPCC experience.

It is my pleasure to inform you of the names of the Coordinating Lead Authors, Lead Authors and Review Editors for the different chapters. Please see the list attached.

As mentioned in my letter of 31 October 2016, it is expected that governments and organizations that are in a position to do so provide travel and subsistence support for the participation of their respective Coordinating Lead Authors/Lead Authors/Review Editors to attend meetings of Lead Authors and other relevant meetings such as the Sessions of the IPCC Working Groups and of the IPCC. The IPCC Trust Fund may only support a limited number of Coordinating Lead Authors/Lead Authors/Lead Authors/Lead Authors/Lead Authors/Lead number of Coordinating Lead Authors/Lead Autho

The workload for Coordinating Lead Authors and Lead Authors for IPCC reports is typically in the order of several months of work in addition to attending meetings. Therefore any additional support that facilitates the task of the experts selected will be highly appreciated.

We thank you in advance for your continued support.



A copy of this letter is being sent for information to the Ministry of Foreign Affairs and to the Permanent Representatives from your country to the World Meteorological Organization (WMO) and to the United Nations Environment Programme (UNEP).

Yours sincerely,

(Abdalah Mokssit) Secretary of the IPCC

Global warming of 1.5°C

An IPCC special report on the impacts of global warming of 1.5°C above pre-industrial levels and related global greenhouse gas emission pathways, in the conext of strengthening the global response to the threat of climate change, sustainable development, and efforts to eradicate poverty

| | Lname | Fname | Role | Gender | Country | Citizenship | Affiliation |
|----|-----------------|--------------|----------------|----------|---|---|---|
| | | | | C | hapter 1: Framing and Con | text | |
| 1 | ALLEN | Myles | CLA | М | United Kingdom (of Great Britain and Northern Ireland) | United Kingdom (of Great Britain and Northern Ireland) | University of Oxford, Environmental Change Institute |
| 2 | DUBE | Opha Pauline | CLA | F | Botswana | Botswana | Member of the Climate Research for Development (CR4D) in Africa |
| 3 | SOLECKI | William | CLA | М | United States of America | United States of America | City University of New York - Hunter College |
| 4 | ARAGÓN-DURAND | Fernando | LA | М | Mexico | Mexico | Posgraduate Program on Sustainability Sciences/ National Autonomous University of Mexico |
| 5 | CRAMER | Wolfgang | LA | М | France | Germany | Mediterranean Institute for Biodiversity and Ecology (IMBE), CNRS |
| 6 | Kainuma | Mikiko | LA | F | Japan | Japan | Institute for Global Environmental Strategies |
| 7 | KALA | Jatin | LA | М | Australia | Australia | Murdoch University |
| 8 | MAHOWALD | Natalie | LA | F | United States of America | United States of America | Cornell University |
| 9 | MULUGETTA | Yacob | LA | М | United Kingdom (of Great Britain and Northern Ireland) | Ethiopia | STEaPP, University College London |
| 10 | PEREZ | Rosa | LA | F | Philippines | Philippines | Manila Observatory |
| 11 | RAGA | Graciela B. | LA | F | Mexico | Argentina | Centro de Ciencias de la Atmosfera, Universidad Nacional Autonoma de Mexico |
| 12 | WAIRIU | Morgan | LA | М | Solomon Islands | Solomon Islands | University of the South Pacific |
| 13 | ZICKFELD | Kirsten | LA | F | Canada | Germany | Simon Fraser University |
| 14 | elgizouli idris | Ismail | RE | М | Sudan | Sudan | Private Consultsncy |
| 15 | FISCHLIN | Andreas | RE | М | Switzerland | Switzerland | ETH Zurich |
| 16 | GAO | Xuejie | RE | М | China | China | Institute of Atmospheric Physics, Chinese Academy of Sciences |
| | | Chapter 2: | Mitigation pat | hways co | ompatible with 1.5°C in the | context of sustainable de | velopment |
| 1 | JIANG | Kejun | CLA | М | China | China | Energy Research Institute, National Development and Reform Commission |
| 2 | ROGELJ | Joeri | CLA | М | Austria | Belgium | International Institute for Applied Systems Analysis (IIASA) |
| 3 | SHINDELL | Drew | CLA | М | United States of America | United States of America | Duke University |
| 4 | FIFITA | Solomone | LA | М | Fiji | Tonga | Pacific Community |
| 5 | FORSTER | Piers | LA | М | United Kingdom (of Great Britain and Northern Ireland) | United Kingdom (of Great Britain and Northern Ireland) | University of Leeds |
| 6 | GINZBURG | Veronika | LA | F | Russian Federation | Russian Federation | Institute of Global Climate and Ecology Roshydromet and RAS |
| 7 | HANDA | Collins | LA | М | Kenya | Kenya | Technical University of Kenya |
| 8 | KHESHGI | Haroon | LA | М | United States of America | United States of America | ExxonMobil Research and Engineering Company |
| 9 | KOBAYASHI | Shigeki | LA | М | Japan | Japan | Transport Institute of Central Japan |
| 10 | KRIEGLER | Elmar | LA | М | Germany | Germany | Potsdam Institute for Climate Impact Research |

List of selected Authors (15/02/2017)

| | Lname | Fname | Role | Gender | Country | Citizenship | Affiliation | |
|----|---|----------------|----------------|------------|---|---|--|--|
| 11 | MUNDACA | Luis | LA | М | Sweden | Chile | Lund University, International Institute for Industrial Environmental Economics | |
| 12 | SÉFÉRIAN | Roland | LA | М | France | France | CNRM, Centre National de Recherches Météorologiques, Météo-France/CNRS | |
| 13 | VILARIÑO | Maria Virginia | LA | F | Argentina | Argentina | Argentinean Business Council for Sustainable Development | |
| 14 | FUGLESTVEDT | Jan | RE | М | Norway | Norway | Center for International Climate and Environmental Research | |
| 15 | REDANI | Latifa | RE | F | Могоссо | Могоссо | Ministry of Agriculture and Fisheries/ direction of strategy and statistics | |
| | | | Chapter 3: Imp | pacts of 1 | 1.5°C global warming on na | itural and human systems | | |
| 1 | HOEGH-GULDBERG | Ove | CLA | М | Australia | Australia | Global Change Institute | |
| 2 | JACOB | Daniela | CLA | F | Germany | Germany | Climate Service Center Germany (GERICS) Helmholtz Zentrum Geesthacht | |
| 3 | TAYLOR | Michael | CLA | М | Jamaica | Jamaica | The University of the West Indies | |
| 4 | BINDI | Marco | LA | М | Italy | Italy | University of Florence | |
| 5 | CAMILLONI | Ines | LA | F | Argentina | Argentina | Centro de Investigaciones del Mar y la Atmósfera - University of Buenos Aires/CONICET | |
| 6 | DIEDHIOU | Arona | LA | М | Cote d'Ivoire | Senegal | Institut de Recherche pour le Développement (IRD) | |
| 7 | DJALANTE | Riyanti | LA | F | Indonesia | Indonesia | Local Government of Kendari City | |
| 8 | EBI | Kristie | LA | F | United States of America | United States of America | University of Washington | |
| 9 | ENGELBRECHT | Francois | LA | М | South Africa | South Africa | Council for Scientific and Industrial Research, South Africa | |
| 10 | guiot | Joel | LA | М | France | France | CNRS / CEREGE | |
| 11 | HIJIOKA | Yasuaki | LA | М | Japan | Japan | National Institute for Environmental Studies | |
| 12 | MEHROTRA | Shagun | LA | М | United States of America | India | The New School, New York | |
| 13 | PAYNE | Antony | LA | М | United Kingdom (of Great Britain and Northern Ireland) | United Kingdom (of Great Britain and Northern Ireland) | University of Bristol | |
| 14 | SENEVIRATNE | Sonia | LA | F | Switzerland | Switzerland | ETH Zurich | |
| 15 | WARREN | Rachel | LA | F | United Kingdom (of Great Britain and Northern Ireland) | United Kingdom (of Great Britain and Northern Ireland) | University of East Anglia, Tyndall Centre and School of Environmental Sciences | |
| 16 | ZHOU | Guangsheng | LA | М | China | China | Chinese Academy of Meteorological Sciences, China Meteorological Administration | |
| 17 | NAGENDRA | Harini | LA | F | India | India | Azim Premji University, Bangalore, India | |
| 18 | MARENGO | Jose Antonio | RE | М | Brazil | Peru | CEMADEN | |
| 19 | PEREIRA | Joy | RE | F | Malaysia | Malaysia | Southeast Asia Disaster Prevention Research Initiative, Institute for Environment and Development | |
| 20 | SHERSTYUKOV | Boris | RE | М | Russian Federation | Russian Federation | All-Russian Research Institute of Hydrometeorological Information – World Data Centre | |
| | Chapter 4: Strengthening and implementing the global response to the threat of climate change | | | | | | | |
| 1 | DE CONINCK | Heleen | CLA | F | Netherlands | Netherlands | Radboud University | |
| 2 | REVI | Aromar | CLA | М | India | India | Indian Institute for Human Settlements | |
| 3 | BABIKER | Mustafa | LA | М | Sudan | Sudan | Saudi Aramco | |
| 4 | BERTOLDI | Paolo | LA | М | Italy | Italy | EUROPEAN COMMISSION | |
| 5 | BUCKERIDGE | Marcos | LA | М | Brazil | Brazil | University of São Paulo, Biosciences Institute | |

| | Lname | Fname | Role | Gender | Country | Citizenship | Affiliation | | |
|--|------------------|----------------------|------|--------|---|---|--|--|--|
| 6 | CARTWRIGHT | Anton | LA | М | South Africa | South Africa | African Centre for Cities (UCT), Senior Associate cambridge Institute for Sustainability Leadership | | |
| 7 | DONG | Wenjie | LA | М | China | China | Sun Yat-sen University | | |
| 8 | FORD | James | LA | М | Canada | Canada | Dept of Geography, McGill University | | |
| 9 | FUSS | Sabine | LA | F | Germany | Germany | Mercator Research Institute on Global Commons and Climate Change | | |
| 10 | HOURCADE | Jean-Charles | LA | М | France | France | CIRED CNRS | | |
| 11 | LEY | Debora | LA | F | Guatemala | Mexico | Latinoamérica Renovable | | |
| 12 | NEWMAN | Peter | LA | М | Australia | Australia | Curtin University | | |
| 13 | SCHULTZ | Seth | LA | М | United States of America | United States of America | C40 | | |
| 14 | STEG | Linda | LA | F | Netherlands | Netherlands | University of Groningen | | |
| 15 | SUGIYAMA | Taishi | LA | М | Japan | Japan | Central Research Institute of Electric Power Industry (CRIEPI) | | |
| 16 | REVOKATOVA | Anastasiia | LA | F | Russian Federation | Russian Federation | Hydrometeorological Research Centre of Russian Federation (Hydrometcentre of Russia) | | |
| 17 | BOER | Rizaldi | RE | М | Indonesia | Indonesia | Center for climate risk and opportunity management og Bogor Agricultural University | | |
| 18 | URGE VORSATZ | Diana | RE | F | Hungary | Hungary | Center for Climate Change and Sustainable Energy Policy | | |
| Chapter 5: Sustainable development, poverty eradication, and reducing inequalities | | | | | | | | | |
| 1 | ROY | Joyashree | CLA | F | India | India | Jadavpur University, Department of Economics, | | |
| 2 | TSCHAKERT | Petra | CLA | F | Australia | Austria | University of Western Australia | | |
| 3 | ABDUL HALIM | Sharina | LA | F | Malaysia | Malaysia | Institute for Environment and Development (LESTARI), Universiti Kebangsaan Malaysia | | |
| 4 | DASGUPTA | Purnamita | LA | F | India | India | Institute of Economic Growth | | |
| 5 | HAYWARD | Bronwyn | LA | F | New Zealand | New Zealand | University of Canterbury | | |
| 6 | KANNINEN | Markku | LA | М | Finland | Finland | University of Helsinki, Viikki Tropical Resources Institute (VITRI) | | |
| 7 | KOVATS | Sari | LA | F | United Kingdom (of Great Britain and Northern Ireland) | United Kingdom (of Great Britain and Northern Ireland) | London School of Hygiene and Tropical Medicine | | |
| 8 | LIVERMAN | Diana | LA | F | United States of America | United States of America | University of Arizona | | |
| 9 | OCHIENG | Cosmas | LA | М | Kenya | Kenya | African Centre for Technology Studies (ACTS) | | |
| 10 | PINHO | Patricia Fernanda | LA | F | Brazil | Brazil | University of Sao Paulo | | |
| 11 | RIAHI | Keywan | LA | М | Austria | Austria | International Institute for Applied Systems Analysis (IIASA) | | |
| 12 | SUAREZ RODRIGUEZ | Avelino G. | LA | М | Cuba | Cuba | Research Center for the World Economy | | |
| 13 | URQUHART | Penny | LA | F | South Africa | South Africa | Independent climate-resilient development specialist | | |
| 14 | WAISMAN | Henri | LA | М | France | France | Iddri (Institut du Développement Durable et des relations Internationales) | | |
| 15 | KRAKOVSKA | Svitlana | RE | F | Ukraine | Ukraine | Ukrainian Hydrometeorological Institute | | |
| 16 | PICHS MADRUGA | Ramon | RE | М | Cuba | Cuba | Centre for World Economy Studies (CIEM) | | |
| 17 | SANCHEZ | Roberto | RE | М | Mexico | Mexico | El Colegio de la Frontera Norte, Mexico. | | |