

Given the complex nature of the Earth's system, no single nation can design or afford a perfect Earth observation system. Thus, the need for full implementation of integrated global observing systems for climate, sustained on the basis of a mix of high-quality satellite and in situ measurements, dedicated infrastructure, and targeted capacity-building requires the commitment of all Nations. CEOS has aligned its activities with those of GCOS and the Group on Earth Observations (GEO) so that each of its Societal Benefit Areas (SBAs), including the climate societal benefit area represented by GCOS, can be advanced by satellite Earth observations. Successful implementation of the 59 satellite-related actions found in the GCOS Implementation Plan is also involved in the establishment of CEOS Constellations meeting many GEO needs. **Country name** supports the vital need to improve global observing systems for climate, and we and we commend CEOS for compiling the current status report on the efforts of Parties with space agencies to meet the needs for space-based observations. **Country name** has made a significant contribution to efforts responding to the Earth observation needs expressed within the UNFCCC process by taking concrete actions, as described in the CEOS coordinated response.