Agenda

Start Time (hrs - UTC)	Duration (minutes)	Agenda Item	Speaker
Day 1 – Octol	ber 13th		
1100	10	Welcome	Dr Peter Thompson, NPL Dr Dolores del Campo Maldonado, CEM
1110	20	Systems approach to climate action and the need for scientific data and evidence	Richard Barker, NPL
1130	15	Metrology for Earth Observation and Climate	Professor Nigel Fox, NPL
1145	15	Traceability, uncertainty and reference measurements for in situ climate observations	Dr Andrea Merlone, INRiM
1200	15	Greenhouse Gas Measurements Program	Dr James R Whetstone, NIST
1215	15	SI-Traceable Greenhouse Gas Inventory Measurement in Megacity	Dr Lin Hong, NIM
1230	20	The importance of confidence in observations to constrain climate projections used to inform adaption actions	Dr David Sexton, Met Office
1250	10	Metrology for Climate Action Initiative 2022	Dr Robert Wielgosz, BIPM
1300	20	Question and answer session on presentations from day 1	Richard Barker, NPL - facilitator
1320	10	Summary and closing comments	Richard Barker, NPL - facilitator
1330	-	Close	-
Day 2 – Octol	ber 14th		
1100	10	Welcome	Professor JT Janssen, NPL
1110	30	Metrology for Climate Action: A perspective developed over 50 years	Dr Bruce Forgan, WMO
1140	30	Observations from space and metrology: how to best use them in our quest to tackle climate change	Dr Susanne Mecklenburg, ESA
1210	20	Question and answer session on presentations from day 2	Richard Barker, NPL - facilitator
1230	50	Panel discussion - Opportunities for metrology to support climate science	Richard Barker, NPL - facilitator
1320	10	Summary and closing comments	Dr Dolores del Campo Maldonado, CEM Dr Peter Thompson, NPL
1330	-	Close	

