



Multi-level Action, Urbanization & Built Environment/Transport

CARBON DIOXIDE REMOVAL (CDR) TO REACH NET-ZERO AND RETURN FROM OVERSHOOT: KNOWLEDGE GAPS AND RESEARCH PRIORITIES

DATE
14:45 – 16:15 UTC +4
10:45 – 12:15 GMT
6 December 2023

JOIN IN-PERSON
Science for Climate Action Pavilion
Building 88, Zone B7
Blue Zone, Dubai Expo City

JOIN ONLINE
YOUTUBE/IPCC

Draft Programme

Introduction: The AR6 approach on Carbon Dioxide Removal

Oliver Geden (Lead Author AR6 WG III and Member Core Writing Team Synthesis Report)

Knowledge gaps and research priorities

Kirsten Zickfeld, Lead Author SR1.5 and AR6 WG I

Stephanie Roe, Lead Author AR6 WG III and Contributing Author WG II

Stephen M. Smith, Contributing Author AR6 WG III

Detlef van Vuuren, Lead Author AR6 WG III and Member Core Writing Team SYR

Chris Bataille, Lead Author AR6 WG III

Discussion