'Geo-engineering is a catch-all term, better broken down into two main categories, carbon dioxide removal (CDR) and solar radiation modification (SRM) (IPCC 2018, 544, 558). The latter, such as seeding the atmosphere with fine particles to reduce temperatures, has been largely eschewed by the international community, as it does not do anything to actively remove emissions, with UNEP and the Convention on Biological Diversity (CBD) recommending a precautionary principle approach (CBD 2016). CDR has some policy traction primarily through the concept of bio-energy, carbon capture and storage (BECCS). The solution promotes the burning of forest biomass whilst capturing emissions through various sequestration technologies.' *From Paris to Poland: A Postmortem of The Climate Change Negotiations*, Tim Cadman, Research Fellow, Griffith University, Klaus Radunsky, Austria Federal Environment Agency, Andrea Simonelli, Assistant Professor, Virginia Commonwealth University, Tek Maraseni, Associate Professor, University of Southern Queensland