SUBMISSION BY LEBANON ON SHARED VISION

Global goal for substantially reducing global greenhouse gas emissions by 2050

- Reduce global greenhouse gas emissions by at least [50][85] per cent from 1990 levels by 2050, to be updated based on the 2013-2015 review of the global goal.
- Developed countries as a group should reduce their GHGs by at least [40][45] per cent from 1990 levels by 2020 and by at least [80][95] per cent from 1990 levels by 2050, to be updated based on the 2013-2015 review of the global goal.
- Aspects that may be considered in this context include:
 - Greenhouse gas concentrations in the atmosphere should stabilize below
 [300][350][450] ppm CO2e (there is a scientific relationship among temperature, concentrations and emissions)

Low-carbon and climate-resilient society

- In a manner that is non-intrusive, non-punitive, and respectful of national sovereignty, Parties should establish adequate national institutional arrangement that would create a formal process to formulate a shift to a low-carbon and climate resilient economy, involving all sectors of society.