

# 2015/16 Montreal Protocol HFC Phase-down Proposals

	North American		EU				India		Senegal/African		Pacific	
A5 Baseline	2011–2013: avg. HFC prod./consump. + 50% avg. HCFC prod./consump.		Prod.: 2009–2012 avg. HFC + 70% HCFC		Consump.: 2015–2016 avg. HFC and HCFC		2028–2030 avg. HFCs + 32.5% HCFC baseline		Appropriate		2015–2017 avg. HFC consump. + 65% HCFC baseline	
A5 Schedule	2021	100	2019	100	2019	100	2031	100	TBD	100	2020	85
	2026	80							*by TEAP		2025	65
	2032	40									2030	45
	2046	15	2040	15			2050	15			2035	25
											2040	10
Non-A5 Baseline	2011–2013: avg. HFC prod./consump. + 75% avg. HCFC prod./consump.		2009–2012 avg. HFC prod./consump. + 45% avg. HCFC prod./consump.			2013–2015 avg. HFCs + 25% HCFCs baseline		Appropriate		2011–2013 avg. HFC consump. + 10% HCFC baseline		
Non-A5 Schedule	2019	90	2019		85		2016	100	TBD	100	2017	85
	2024	65	2023		60		2018	90	*CBDR		2021	65
	2030	30	2028		30		2023	65			2025	45
	2036	15	2034		15		2029	30			2029	25
							2035	15			2033	10
HFCs Included	19		19			19		All		22 HFCs (incl. 3 HFOs)		
MLF Financing	Yes, incremental costs		Yes, incremental costs			Yes, full conversion costs		Yes, sufficient		Yes, incremental costs		
Cumulative HFC Emissions Avoided by 2050	77,400–98,900 MMTCO <sub>2</sub> e		79,000 MMTCO <sub>2</sub> e			Does not state		Does not state		Does not state		

