List of methodologies and tools assessed by the Methodologies Panel for simplification and improvement

	Approved Methodology or Tool	Title	Priority (Y/N)
1.	AM0019	Renewable energy projects replacing part of the electricity production of one single fossil fuel fired power plant that stands alone or supplies to a grid, excluding biomass projects Version 2	N
2.	AM0021	Baseline Methodology for decomposition of N2O from existing adipic acid production plants Version 3	Y
3.	AM0023	Leak reduction from natural gas pipeline compressor or gate stations Version 3	Y
4.	AM0030	PFC emission reductions from anode effect mitigation at primary aluminium smelting facilities Version 3	Y
5.	AM0035	SF6 Emission Reductions in Electrical Grids Version 1	Ν
6.	AM0036	Fuel switch from fossil fuels to biomass residues in heat generation equipment Version 3	Y
7.	AM0037	Flare (or vent) reduction and utilization of gas from oil wells as a feedstock Version 2.0.1	N
8.	AM0039	Methane emissions reduction from organic waste water and bioorganic solid waste using co-composting Version 2	N
9.	AM0048	New cogeneration facilities supplying electricity and/or steam to multiple customers and displacing grid/off-grid steam and electricity generation with more carbon-intensive fuels Version 3	Y
10.	AM0050	Feed switch in integrated Ammonia-urea manufacturing industry - Version 2.0.1	N
11.	AM0059	Reduction in GHGs emission from primary aluminium smelters Version 1.0.1	Y
12.	AM0069	Biogenic methane use as feedstock and fuel for town gas production Version 2	N
13.	ACM0011	Consolidated baseline methodology for fuel switching from coal and/or petroleum fuels to natural gas in existing power plants for electricity generation Version 2.0.2	N
14.	ACM0015	Consolidated baseline and monitoring methodology for project activities using alternative raw materials that do not contain carbonates for clinker production in cement kilns Version 3	N
15.	ACM0016	Baseline Methodology for Mass Rapid Transit Projects Version 2	Y
16.	-	Tool to calculate baseline, project and/or leakage emissions from electricity consumption Version 1	Y