

**GREENHOUSE GAS EMISSIONS REDUCTION TARGETS AND LEVELS,
2005-2050**

<i>Year</i>	<i>Reduction Targets (below 2005 levels)</i>	<i>Absolute Emissions Level (MT CO₂e)</i>
2005		695,631
2006		690,662
2007		685,693
2008		680,725
2009		675,756
2010		670,787
2011		665,818
2012	5%	660,849
2013		649,256
2014		637,662
2015	10%	626,068
2016		619,112
2017		612,155
2018		605,199
2019		598,243
2020	15-20%	591,286
2021		576,214
2022		561,142
2023		546,070
2024		530,998
2025	26%	515,926
2026		500,854
2027		485,782
2028		470,710
2029		455,638
2030	37%	440,566
2031		425,494
2032		410,422
2033		395,350
2034		380,278
2035	48%	365,206
2036		350,134
2037		335,062
2038		319,990
2039		304,918

<i>Year</i>	<i>Reduction Targets (below 2005 level)</i>	<i>Absolute Emissions Level (MT CO₂e)</i>
2040	58%	289,846
2041		274,774
2042		259,702
2043		244,630
2044		229,558
2045	69%	214,486
2046		199,414
2047		184,342
2048		169,270
2049		154,198
2050	80%	139,126

Note(s): Rows in blue represent years past, while those in yellow represent future years. Reduction targets are presented for the years in which targets have been specified. Absolute emissions levels are presented for all years based on linear interpolation between target year emissions levels.