

Table 1: Analysis of Carbon Dioxide Emissions and Potential “Savings” in Future Global Temperature from a Complete Cessation of All CO2 Emissions in NY and US in Addition to the Impact of CPV Valley Energy Center Emissions of 5.2 million metric tons of CO2

Scenario	CO2 Emissions Million Metric Tons	Percentage of Global Total	Time Until Total Emissions Subsumed by Global Growth		Temperature "Savings" Deg C	
			Global Growth	China Growth	2050	2100
			NY Observed 2010	172.8	0.55%	79
US Observed 2010	5631.3	17.88%	2,563	3,954	0.083	0.172

Impacts rather than savings

Scenario	CO2 Emissions Million Metric Tons	Percentage of Global Total	Time Until Total Emissions Subsumed by Global Growth		Temperature "Impacts" Deg C	
			Global Growth	China Growth	2050	2100
			CPV Valley Energy Center	5.2	0.02%	2.4