	Per tonne HD	% Difference relative to 1GtCO2 pulse	Per tonne FD	% Difference relative to 1GtCO2 pulse
1000tCO2	\$4.13	103%	\$323	99%
1MtCO2	\$4.02	100%	\$327	100%
1GtCO2	\$4.02	100%	\$327	100%
10GtCO2	\$3.99	99%	\$328	100%
100GtCO2	\$3.75	93%	\$335	102%