

表 3.2.27 燃料燃燒二氧化碳排放量計算結果比較

(單位：千公噸二氧化碳當量)

年份	參考方法統計結果 (千公噸) (A)	部門方法統計結果 (千公噸) (B)	計算方法差異 (%) $C=(A/B) * 100-100$
1990	109,460	109,459	0.00%
1991	118,922	118,436	0.41%
1992	126,182	126,052	0.10%
1993	137,905	135,199	2.00%
1994	144,574	143,097	1.03%
1995	151,999	150,804	0.79%
1996	160,251	158,573	1.06%
1997	173,777	170,828	1.73%
1998	186,894	181,511	2.97%
1999	194,175	190,464	1.95%
2000	213,401	209,257	1.98%
2001	216,328	213,288	1.43%
2002	226,419	220,895	2.50%
2003	233,011	232,177	0.36%
2004	243,990	241,514	1.03%
2005	248,646	248,332	0.13%
2006	257,384	255,268	0.83%
2007	262,227	259,208	1.16%
2008	249,083	247,481	0.65%
2009	237,666	235,727	0.82%
2010	255,323	251,864	1.37%
2011	262,534	257,129	2.10%
2012	256,185	252,990	1.26%
2013	257,609	253,086	1.79%
2014	262,006	258,702	1.28%
2015	259,128	258,542	0.23%
2016	263,488	262,660	0.32%