

表 3.2.26 燃料燃燒二氧化碳排放量計算結果比較

年	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	109,533.30	109,490.64	0.04%
1991	118,933.87	118,413.79	0.44%
1992	126,210.27	126,056.16	0.12%
1993	137,922.17	135,211.94	2.00%
1994	144,475.19	142,982.21	1.04%
1995	151,648.33	150,437.10	0.81%
1996	159,796.88	158,104.09	1.07%
1997	173,561.85	170,598.56	1.74%
1998	186,690.56	181,294.23	2.98%
1999	194,005.09	190,259.92	1.97%
2000	213,524.63	209,364.42	1.99%
2001	216,506.66	213,038.66	1.63%
2002	226,636.49	221,092.24	2.51%
2003	232,891.34	230,679.62	0.96%
2004	245,896.41	238,517.16	3.10%
2005	249,977.99	245,204.45	1.95%
2006	256,905.31	252,070.01	1.92%
2007	263,982.46	255,870.85	3.17%
2008	248,796.94	244,634.64	1.70%
2009	237,012.39	232,204.27	2.07%
2010	255,290.93	248,278.60	2.83%
2011	261,761.48	253,449.13	3.28%
2012	254,817.36	248,639.27	2.48%
2013	255,851.80	249,110.07	2.71%
2014	259,879.31	251,038.10	3.52%