ERRATA

PROJECTED COSTS OF GENERATING ELECTRICITY – 2005 UPDATE

Page 29, Table 2.4, Column Net Thermal Efficiency [LHV] (%):
- footnote a) applies to USA-C1 and USA-C2 (i.e., 39.3\(^a\) and 46.3\(^a\));
- footnote a) applies to DNK-C (i.e., 48\(^a\));
- JPN-C, 41\(^a\) instead of 42.1.

Page 30, Table 2.5, Column Net Thermal Efficiency [LHV] (%):
- footnote a) applies to USA-G1 and USA-G2 (i.e., 39.9\(^a\) and 53.2\(^a\));
- footnote a) applies to JPN-G (i.e., 52\(^a\)).

Page 37, Table 3.3, Line USA-C1/2, 1.15 NCU/GJ (= 1.15 USD/GJ) constant up to 2050.

Page 41, Table 3.6, Line USA-G1/2, 4.43 NCU/GJ (= 4.43 USD/GJ) in 2010, 4.68 NCU/GJ (= 4.68 USD/GJ) from 2020 to 2050.

Page 44, Table 3.8, Column FIN, 40.0 NCU (€), 45.76 USD; Column FRA, 41.95 NCU(€), 48 USD.

Page 51, Table 3.13, Column Nuclear Total, Line France 25.35 instead of 0.0.

Page 222, Figure A10.2, reverse the line legends (the red dotted line is without carbon constraint and the blue solid line with carbon at 20 €/t CO\(_2\)).