



## Framework Convention on Climate Change

Distr.: General 4 July 2011

Original: English only

## SYNTHESIS AND ASSESSMENT REPORT ON THE GREENHOUSE GAS INVENTORIES SUBMITTED IN 2011

Note by the secretariat

Corrigendum

Page 44, Table 1.1 (continued)

For the last two rows for Ukraine, read

	Reference approach (Gg	Sectoral approach CO <sub>2</sub> )	Difference (%)	Explanation of the differences as reported in table 1.A(c) of the CRF
Ukraine Base year	586,969	593,126		1.AA Fuel Combustion – Sectoral Approach:In 1991–1997 emissions for each fuel type were estimated using splicing techniques on disaggregated subcategories level to make the time series consistent.
Ukraine 2009	202,296	205,372	1.00	1.AB Solid Fuels: Included with Other Bituminous Coal.  1.AC Difference – Reference and Sectoral Approach:For explanation of reasons of the differences between two approaches please see NIR Annex 4.  1.AC Liquid Fuels:See NIR Annex 4.  1.AC Solid Fuels:See NIR Annex 4.  1.AC Gaseous Fuels:See NIR Annex 4.  1.AC Other Fuels:See NIR Annex 4.