Corrigendum

Page 4

Mr Takatera should be removed from the acknowledgements, as he was mistakenly included.

Page 41

Figure 2.13 – The units of ‘kbbl/year’ have been corrected to ‘kbbl/day’ in the legend of this figure.

Adjusted figure:
Figure 2.14 – The units of ‘kbbl/year’ have been corrected to ‘kbbl/day’ in the legend of this figure.

Adjusted figure:

Legend

- Refineries (1 to 600 kbbl per day)
- Crackers (30 to 1,260 kt per year)
- MTO, CTO, MTP (N/A)
- PDH (650 to 750 kt per year)

Markers sized according to capacity.

This map is without prejudice to the status of or sovereignty over any territory, to the delimitation of international frontiers and boundaries, and to the name of any territory, city or area.

Page 56

Figures 3.6 – The labels on the y-axes have been changed to match the axis titles of ‘bcm’.

Adjusted figure:
Figures 4.14 – The labels on the y-axes have been changed to match the axis titles of ‘bcm’.

Adjusted figure:

Page 96

Figure 5.3 – The y-axis labels on the ‘Oil products’ graph were shown at the wrong scale and have been corrected.

Adjusted figure:
Figures 5.14 – The labels on the y-axes have been changed to match the axis titles of ‘bcm’.

Adjusted figure:

Annex – Page 11

The note below Table A.5:

‘Where no significant regional variance in SEC is presented only currents estimates of the global average are presented. SEC and BPT values are presented on a gross basis, i.e. without any credits for recycled fuel gas.’

Should state:

‘Where no significant regional variance in SEC is presented only the global average values are presented. SEC and BPT values are presented on a gross basis, i.e. without any credits for recycled fuel gas. Ranges denoted for each component of SEC, hence the ‘low’ end of the range can appear to be less than the BPT. The combination of these ‘low’ values is not encountered in an individual plant, hence the BPT represents the lowest estimate of achievable overall SEC.’