Corrigendum to Commission Decision 2013/114/EU of 1 March 2013 establishing the guidelines for Member States on calculating renewable energy from heat pumps from different heat pump technologies pursuant to Article 5 of Directive 2009/28/EC of the European Parliament and of the Council

(Official Journal of the European Union L $\,62$ of $\,6\,$ March $\,2013)$

On pages 32 and 33, in point 3.6, 'Default values for SPF and Q_{usable} for heat pumps' tables 1 and 2, the values for H_{HP} (annual equivalent heat pump hours) for reversible (using aerothermal energy) air to air and air to water heat pumps operating in 'warm' climates, line 3 and 4 respectively of column 3:

for: '480', read: '120'; for: '470', read: '120';

on page 35, in point 4, 'Calculation example', the 'annual equivalent heat pump hours' (H_{HP}) example for the water to water heat pump in the third row, penultimate column:

for: '2 010', read: '2 070'.