

Erratum notice – Decision on the first year of the Gas Network Innovation Competition

We have been notified of a typographical error in the above Decision issued on 29 November 2013.

Paragraph 2.15 states 'We note the number of low carbon and environmental benefits stemming from the potential optimisation of the operation of preheating assets. By trialling alternative preheating technologies, the project could introduce increased competition in the preheating technology market, driving prices for these technologies down. It could also inform Network Licensees' investment decisions of preheating assets. With rollout to preheating sites across Great Britain, cost savings could be between £1.5m and £5m per site per year and CO2 emission savings of up to 7.6m tonnes over 40 years.'

This should state:

`We note the number of low carbon and environmental benefits stemming from the potential optimisation of the operation of preheating assets. By trialling alternative preheating technologies, the project could introduce increased competition in the preheating technology market, driving prices for these technologies down. It could also inform Network Licensees' investment decisions of preheating assets. With rollout to preheating sites across Great Britain, cost savings could be between £1.5m and £5m per site per year and CO2 emission savings of up to 7.6m tonnes over 40 years.'

Dated: 4 March 2014

Dora Guzeleva Head of Networks Policy, Local Grids Signed on behalf of the Authority and authorised for that purpose.