

Review of CSEP NExA values**1. Background**

The CSEP NExA Table is used within the gas industry to calculate iGT Relative Price Control (RPC) gas Transportation charging. The table is split by bands, House Type, and by Local Distribution Zone (LDZ), which are grouped by geographic area (North, Midland, South). Gas consumption values (kWh) are applied to each House Type, by LDZ. The iGTs undertake a regular process to update the consumption values.

Through the development of industry change and other process it has been identified the table could benefit from a review. Three main concerns exist. For example –

1. The data item 1_BED does not comply with industry file formats of 3 characters
2. The table does not cater for the property types larger than 6 bedrooms
3. Undefined House Types are in use within the industry

Considering the table is central to the New Connection process, iGT Charging and shipper validations, it is important the industry works from a common data set.

2. Action

The March Workgroup are asked to consider the research carried out by British Gas and ESPUG as to the quantity of Property types, specifically properties over 6 bedrooms and properties below 1 bedroom. The Workgroup is asked to determine whether these property Values are required for review and if a Modification is required to amend this issue.

3. BG Property data

Property Type	Count Indicator
1B	H
1BB	H
1BD	H
1BF	H
1BP	H
1BS	H
1BT	H
3BB	H
3BD	H
3BF	H
3BT	H
4BB	H
4BF	H
5BP	L
5BT	H
6BP	L
6BS	M
6BT	M
7BD	L
8BD	L
DCV	L

Count Indicator Key

L = <10

M =>10/<100

H = > 100

