

<b>Council</b>	<b>Agenda Item 107 (e)</b>
24 March 2016	Brighton & Hove City Council

**NOTICE OF MOTION**

**HEALTHY HOMES**

**GREEN GROUP AMENDMENT**

To insert an additional recommendation as shown in bold italics:

This council resolves to request that the Chief Executive writes to the Secretary of State for Energy and Climate Change and the Secretary of State for Communities and Local Government urging more coordinated and targeted action at a national level to reduce fuel poverty and deliver healthy homes for our city.

***Further, this council resolves to continue its work to tackle fuel poverty locally and requests a report to the Housing & New Homes Committee on our ongoing work on healthy homes. This could include: research and work on district heat networks; encouraging top sustainable standards in home building from architects in schemes in the city; working with registered housing providers and housing bodies on ambitious methods to build warm and sustainable homes; improve the energy efficiency of council homes through the use of renewable energy and improved insulation.***

Proposed by: Councillor Gibson

Seconded by: Councillor Mac Cafferty

**Revised Motion if agreed:**

This council resolves to request that the Chief Executive writes to the Secretary of State for Energy and Climate Change and the Secretary of State for Communities and Local Government urging more coordinated and targeted action at a national level to reduce fuel poverty and deliver healthy homes for our city.

Further, this council resolves to continue its work to tackle fuel poverty locally and requests a report to the Housing & New Homes Committee on our ongoing work on healthy homes. This could include: research and work on district heat networks; encouraging top sustainable standards in home building from architects in schemes in the city; working with registered housing providers and housing bodies on ambitious methods to build warm and sustainable homes; improve the energy efficiency of council homes through the use of renewable energy and improved insulation.

