| Council | Agenda Item 87(b) |
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| 30 April 2009 | Brighton & Hove City Council |

NOTICE OF MOTION

GREEN GROUP AMENDMENT

ELECTRICITY INTERNET

Delete text as shown crossed out and add text as shown in bold italics:

"This Council notes that the Conservative Party has recently issued a green paper - The Low Carbon Economy – Security, Stability and Growth – which sets out **borrows Green Party** proposals to create an electricity internet. An electricity internet has the potential to hugely improve the efficiency of electricity generation and consumption and to help unlock large-scale use of renewable energy in Brighton & Hove in particular and the UK in general.

This Council notes that the fundamental architecture of the generation and consumption of electricity in the UK has changed little since the National Grid was first established in the1930s, and is based on a centralised system of command and control. There is little scope to intelligently balance capacity and demand and around two thirds of energy used in large, centralised power stations never reaches the consumer.

The proposals contained in the paper seek to address these long-standing problems through:

- transforming electricity networks with 'smart grid' and 'smart meter' technology so that the use of electricity for a wide range of household and workplace appliances can be tailored automatically to match the supply
- creating a decentralised micro-generation energy revolution by introducing a system of 'feed in tariffs' for electricity generation as has occurred in countries such as Germany
- vastly expanding the amount of offshore wind and marine power by incentivising the construction of a new network of under-sea Direct Current cables
- incentivising electricity network operators to establish a new national recharging network for electric and plug-in hybrid vehicles

This Council notes that the Conservative Party paper fails to explain how these policies would be implemented. The Conservative Government's privatisation of the electricity supply system has left their proposals at the mercy of the shareholders of the National Grid and energy supply companies. Plans for smart metering in the UK have been bogged down in arguments between the regulator, Ofgem, and the big six energy suppliers for almost five years.

This Council further notes that the Conservative Party paper fails to set out the costs of these policies or explain how they would be paid for. It is crucial that

these proposals be funded fairly, and not by loading additional, disproportionate costs onto the energy bills of the poorest.

This Council believes that a transformation on this scale would, **depending on how** *it is implemented and financed,* benefit

- (i) the consumers of Brighton & Hove, through lowering energy bills and giving them the capacity to generate and sell electricity;
- (ii) the global climate, by reducing carbon emissions;
- (iii) the U.K. population as a whole by enhancing energy security.

Furthermore, this Council believes that the electricity internet proposals would be very popular in Brighton & Hove given the significant local interest there is in the conservation of natural resources.

Therefore, this Council resolves to:

- endorse the proposals laid out in The Low Carbon Economy Security,
 Stability and Growth to create a decentralised electricity internet grid.
- Instruct the Acting Chief Executive to write to the Shadow Secretary of State
 for Energy and Climate Change Greg Clark MP the Secretary of State for
 Energy and Climate Change Ed Miliband MP and the City's 3 MPs
 confirming the Council's support for an smart, decentralised electricity
 internet grid and a local energy revolution, and asking Mr Clark to set out
 how he sees these policies being implemented in today's privatised
 energy markets and paid for in a fair way.
- Ask the Lead Member for Sustainability to examine possible sources of funding which could enable local residents to benefit from an electricity internet in the future."

Proposed by: Cllr. Paul Steedman Seconded by: Cllr. Vicky Wakefield-Jarrett