

Sir;

I realise it could be too late to send a formal submission to this enquiry.

Nevertheless, as a person interested in the closed circle, reversal 'electricity to hydrogen then back to electricity' technology I hope it could be beneficial to this inquiry to draw to its attention a relevant information about possibly the most efficient, certainly clever way of managing peak demands for electricity (and increasing the main grid's capacity for the synchronisation with renewable energy) by either large (city based) or small (domestic) scale electricity storage options currently on the horizon.

In my view, it is an exciting part of the growth industry with a huge employment prospect capable to meet expectations of our ever more aspiring society. For more information, please see the links below.

**Promotion of power to gas storage solution:**

Dena's Power to Gas strategy platform combines findings from all sectors and makes them available via the central Internet platform. The information is available at [www.powertogas.info](http://www.powertogas.info) (Link: <http://www.dena.de/index.php?RDCT=650f629bba37183db6f1>).

**Focus on load management:**

New working group examines potential and instruments for managing flexible loads.  
<http://www.dena.de/index.php?RDCT=47e2200139b2084bbab2>

I hope the above source could be of some assistance to this enquiry.

Should you require more information, I would welcome the opportunity to elaborate further.

Thank you for your attention.

Yours truly,  
Mr Vislav (Vis) Koffsovitz