LICENCE LITE

Licence lite – finding a new route to market for smaller electricity generators

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Why is the Mayor of London interested in licence lite?

- The Mayor is committed to substantial expansion of decentralised energy in London involving both heat and power.
- These objectives are supported by Government policy and the potential for DE ['The future of heating –meeting the challenge’ chapter 2].
- Licence lite allows for the recovery of value often lost if small packets of power are sold to suppliers wholesale in the market.
- The economics of London’s decentralised energy production can be substantially enhanced if a more favourable value of the output of smaller scale electricity generation can be realised after deduction of costs, through local supply to specific consumers with compatible consumption profiles.
How does the GLA business model support small scale electricity generation?

- The underlying principle of the GLA model is to match generation and consumption profiles so as to enhance the value of the generation output for the benefit of both the generators and the consumers.
- The GLA can aggregate the generation output and the total consumption to enable a deal to be reached with a third party licensed electricity supplier on the GLA’s exposure to the market.
How does licence lite work?

Licence lite enables a supplier to be licensed, like any other supplier, by relieving the licensee of costs risks and complexities of the electricity market which it is impractical for a small generator /supplier to handle.

See Condition 11 standard licence conditions for electricity supply

But that is subject to a requirement that the licence lite licensee procure the necessary market services from a fully licensed supplier, enabling the licence lite licensee’s supplies to be handled by the market systems.

The value of the licence lite regulatory arrangement is that the junior licensee’s exposure to the costs risks and complexities of the electricity market is a matter of negotiation between the GLA and the third party licensed supplier, since the GLA is not a party to the relevant industry codes.
Will the economics work?

- The GLA’s detailed financial model shows the economics work, subject to keeping costs proportionate.

- A simple business model – initially no domestic consumers / limited numbers of sources of generation and consumers.

- The Third Party Licensed Supplier has now been appointed (December 2014).

The GLA business model is designed around simplicity and the pass through of costs and liabilities to the generators who benefit from the licence lite operation.
How does the GLA’s licence lite model differ from larger scale electricity supply models?

1. Although generators of any size in any location may tender to provide generating capacity, the GLA licence lite model is local, matching specific sources of low and zero carbon generation with specific consumers and will tend to be more interesting to local sources of electricity generation.

2. It matches the length of the supply arrangements and liabilities ‘back to back’ as between consumer and generator.

3. As a result the GLA as supplier has a role with likenesses to that of a broker rather than a supplier making margins through dealing in a large wholesale market.

4. Domestic consumers and a multiplicity of consumers are avoided until and unless the initial model and its sensitivity to adding new dimensions has been tested, but the objective is to grow.

5. The GLA has no direct exposure to the relevant industry codes, its exposure being the extent to which the risks and costs are passed to it under the agreement it negotiates with its fully licensed counterparty.
Timing and progress
The timing is still speculative because there are limits in predicting the issues arising and the time to resolve them

March 2013 to Ofgem

December 2014 appointed

November 2014 to April 2015 arrangements

11.3

/ supply

May 2015 and

GLA made licence lite application and began work on the structure and principles of the business model

Third Party Licensed Supplier

Construction of operational arrangements with TPLS / satisfying Ofgem on conditions / PPAs with generators / supply agreements with consumers

Approval of final version of business financial model and operational