

## **Response to Ofgem ECO2.2 Consultation published 4<sup>th</sup> December 2014**

### **Question 4A**

We agree with the Ofgem proposed definition of a “broken down “electric storage heater

### **Question 4B**

We agree with the Ofgem proposal for judging that an electric storage heater cannot be economically repaired.

### **Question 4C**

We agree with the thresholds given in the Electric Storage heater Economic Repair Cost Comparison Table for Integrated storage + direct acting heater and for Fan storage /high heat retention storage heaters, but recommend that the column incorporating Convactor storage heaters should be removed.

### **Question 4D**

Ofgem’s rationale for not including slimline storage heaters in the Economic Repair Cost Comparison Table was because there are no such heaters on the market with a responsiveness rating of more than 0.2.

However Ofgem has included Convactor storage heaters in the Comparison table despite the fact that there are also no such heaters on the market with a responsiveness rating of more than 0.2

We recommend therefore that the Column in the Economic Repair Cost Comparison Table incorporating Convactor storage heater repair costs should be removed from the table.