**HOMES AS POWERS STATIONS PROJECT BENEFITS**

**SCORING**

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| **Benefit** | **Description** |
| 1 | Reduction in energy use as a result of the additional technologies |
| 2 | Reduction in greenhouse gas (GHG) emissions as a result of reduction in energy use |
| 3 | Jobs created (indirect) |
| 4 | Jobs with salary uplift |
| 5 | Private Sector leverage |
| 6 | Public Sector leverage |
| 7 | GVA - net additional |
| 8 | Reduction in fuel poverty from energy savings |
| 9 | To support measures to mitigate climate change by reducing CO2 emissions and energy consumption. |
| 10 | Additional economic activity in region through supply chain development |
| 11 | Greater take up of investment in energy efficient technology |
| 12 | Shared learning and avoidance of abortive costs for future developments |
| 13 | Local security of energy supply through demand side response management |
| 14 | Improved health and wellbeing - reduction in respiratory and cardiovascular conditions. |
| 15 | Warmer homes |
| 16 | Improved air quality in homes via combined heating and mechanical ventilation - ensuring good air quality all year round. |
| 17 | Encourage behavioural change (residents and industry) leading to greater take up in energy efficient technologies |
| 18 | Mainstream energy positive homes. |
| 19 | Aggregation of demand - which results in reduced cost of technologies |
| 20 | Diversification of the economy / centre of excellence of renewable technologies for housing |
| 21 | Overall improvement in domestic SAP/EPC ratings |
| 22 | Increased skills development |
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