**KEY**

|  |  |
| --- | --- |
| Method | Method name |
| Method 1 | [Insert method names here] |
| Method 2 | [Insert method names here] |
| Method 3 | [Insert method names here] |

**Electricity NIC – financial benefits**

|  |
| --- |
| Financial benefit (£m) |
| Scale | **Method** | **Method****Cost** | **Base Case Cost** | **Benefit** | **Notes** | **Cross-references** |
| **2020** | **2030** | **2050** |
| Post-trial solution *(individual deployment)* | Method 1 |  |  |  |  |  | [explain circumstances where benefits may be larger or less that those stated – including the upper and lower limits] | [cross-references to where underlying calculations/ assumptions are explained in the submission] |
| Method 2 |  |  |  |  |  |
| Method 3 |  |  |  |  |  |
| Licensee scale*If applicable, indicate the number of relevant sites on the Licensees’ network.* | Method 1 |  |  |  |  |  | *(Number of sites:\_\_\_)* |  |
| Method 2 |  |  |  |  |  |
| Method 3 |  |  |  |  |  |
| GB rollout scale*If applicable, indicate the number of relevant sites on the GB network.* | Method 1 |  |  |  |  |  | *(Number of sites:\_\_\_)* |  |
| Method 2 |  |  |  |  |  |
| Method 3 |  |  |  |  |  |

**Electricity NIC – carbon and/or environmental benefits**

|  |
| --- |
| Capacity released and/ or environmental benefit (kVA/ kWh) |
| Scale | **Method** | **Method Cost** | **Base Case Cost** | **2020** | **2030** | **2050** | **Notes** | **Cross-references** |
| Post-trial solution *(individual deployment)* | Method 1 |  |  |  |  |  | [explain circumstances where benefits may be larger or less that those stated – including the upper and lower limits] | [cross-references to where underlying calculations/ assumptions are explained in the submission] |
| Method 2 |  |  |  |  |  |
| Method 3 |  |  |  |  |  |
| Licensee scale*If applicable, indicate the number of relevant sites on the Licensees’ network.* | Method 1 |  |  |  |  |  | *(Number of sites:\_\_\_)* |  |
| Method 2 |  |  |  |  |  |
| Method 3 |  |  |  |  |  |
| GB rollout scale*If applicable, indicate the number of relevant sites on the GB network.* | Method 1 |  |  |  |  |  | *(Number of sites:\_\_\_)* |  |
| Method 2 |  |  |  |  |  |
| Method 3 |  |  |  |  |  |
| *If applicable, indicate any carbon and/or environmental benefits which cannot be expressed as kVA or kWh.* | **Post-trial solution:** [Explain any carbon and/ or environmental benefits which cannot be expressed as kVA or kWh] |  |  |
| **Licensee scale:** [Explain any carbon and/ or environmental benefits which cannot be expressed as capacity or kVA or kWh] |
| **GB rollout scale:** [Explain any carbon and/ or environmental benefits which cannot be expressed as kVA or kWh] |