**ENERGY PROJECT SUMMARY FORM**

**Date:**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| Energy Project Name:  Parcel ID:  County/State: | | | | | | |
|  | **Improvement**  **Description** | **Useful**  **Life** | **Contractor** | **Improvement Cost ($)** | **Baseline Energy Cost ($)** | **Projected Energy Savings ($)** |
| 1 |  |  |  |  |  |  |
| 2 |  |  |  |  |  |  |
| 3 |  |  |  |  |  |  |
| 4 |  |  |  |  |  |  |
| 5 |  |  |  |  |  |  |
| 6 |  |  |  |  |  |  |
| **TOTALS:** | |  | |  |  |  |

**Signature:** **Date:**

**Chris Jones, Energize Kentucky**

**Signature:** **Date:**

**Owner Representative Name Printed:**

**Legend**

Improvement Description: Short, high-level explanation of work to be performed. Example: Lighting, Cooling System, Heating System, Controls, Solar Electric, Elevator Upgrades, Roofing, Fans, etc.

Useful Life: Years of expected useful life of the improvement as documented by the manufacturer.

Contractor: ENERGIZE KENTUCKY registered contractor under contract with property owner to do the work.

Improvement Cost: Amount of money to be borrowed through ENERGIZE KENTUCKY to finance the improvements.

Baseline Energy Cost: Annual energy cost of pre-improved project. Example: If the improvement is to replace existing fluorescent lights with new LED lights, show the annual energy cost (in dollars $) of the existing fluorescents.

Projected Energy Savings: The annual energy cost the improvement will save the property owner. If energy generation systems such as a Solar PV array are installed, list the annual energy generation dollar amount.