## **List of Changes**

| NЛ    | Эr | 111 | cr | rı | pt: |
|-------|----|-----|----|----|-----|
| 1 V I | aı | ıu  | Ju |    | ρt. |

## Response and Revision made by Author(s)

## Reviewer #1:

| No | Comments  | Revision/Changes   |
|----|---|--|
| 1  | The paper lacks of novel contribution.  | I have already declared that this work is different from the previous one using valid references.                      |
| 2  | The discussion over state-of-the-art also arguably lacking  | I modified the existing system, which is already declared in the paper.  |
| 3  | Cannot strongly pointing out what needs to be improved in this area, and the distinct position of this paper among the literatures. | Improving the existing system with an energy meter which lacks in previous literature. Already mentioned in the paper. |
| 4  |   |  |
| 5  |   |  |
| 6  |   |  |
|    |   |  |

## Reviewer #2:

| No | Comments  | Revision/Changes  |  |
|----|---|---|--|
| 1  | The author must submit an energy saving analysis that has been carried out          | The energy saving data is shown in the app dashboard which is already given in the paper. |  |
| 2  | Elaborate on how this application impacts and is directly related to energy savings | I already gave energy savings data which shows the impact for energy saving.              |  |
| 3  |   |   |  |
| 4  |   |   |  |
| 5  |   |   |  |
| 6  |   |   |  |
|    |   |   |  |