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| **SEAI M&V Report**  |
| Project Title |  |
| SEAI grant scheme (if relevant) |  |
| Obligated Party (if relevant) |  |
| Obligated Party Contact Name (if relevant) |  |
| Client Organisation |  |
| Client Organisation Contact Name |  |
| Prepared by | [name and qualifications of person who prepared the M&V Report] \* |
| Competency rational | [Qualification and/or experience relevant to M&V and the technology/industry associated with the project] \* |
| Signature | I have completed this M&V Report acting as an impartial professional: |
| Date |  |
| Status | [e.g. issued for client review, complete] |

\*Note: Placing the name of the M&V practitioner on the cover page indicates that the M&V practitioner stands over all of the information contained within this report.

## Executive Summary

## Project Description

## Measurement and Verification Method Chosen

## Measurement and Verification Boundary

## Baseline and Baseline Scenario Analysis

#### Baseline Energy Data Considerations

#### Static Factor Requirements

#### What to do if the baseline data does not cover a full operating cycle

#### Regression Analysis

#### Baseline documentation

## Reporting Period Data and Analysis

## Unforeseen Changes or Adjustments

## Analysis Procedure

## Meter Specification

## Principles of Good M&V

### Conservativeness of Approach

### Need to repeat M&V

### Interactive effects of ECMs outside of the project scope

### Sustainability of savings

## M&V Practitioner

## Consideration and adherence to relevant SEAI scheme requirements

### EEOS requirements

#### Materiality

#### Additionality

#### Previous Energy Credits Claimed for and accounting for interactive effects.

### Communities’ energy grant requirements.

### Pathfinders grant requirements.

## Conclusion

**w:** www.seai.ie

**e:** info@seai.ie

**t:** 01 8082100

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