Method of Statement

For who, what project

**REVISION STATUS SHEET**

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| Revision Number | Effective Date | Description / Summary of Revision | Copy updated by  Initials Date | |
| 00 | 07-Jun-2023 | Initial version | Gabriel Chen | 07-Jun-2023 |
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# INTRODUCTION

## OBJECTIVE

* + 1. The following Method Statement has been prepared for (Which deliverable is been covered in this document).
    2. This document shall be submitted for client/consultant approval before conducting (deliverable action).

## SCOPE OF WORK

* + 1. (List the scope of work);
    2. Example : Installing Edge Gateway;
    3. Example : Configuring Edge Gateway to acquire data from 5 units of PV inverters;

## APPROACH

* + 1. (roughly summary how the object to be met, how it will be done);

# TERMINOLOGY (IF ANY)

## MOU : Memorandum of Understanding

A memorandum of understanding, or MOU, is a nonbinding agreement that states each party's intentions to take action, conduct a business transaction, or form a new partnership. This type of agreement may also be referred to as a letter of intent (LOI) or memorandum of agreement (MOA).

## PV : Photovoltaics, or Photovoltaics Panel

Photovoltaics is the conversion of light into electricity using semiconducting materials that exhibit the photovoltaic effect, a phenomenon studied in physics, photochemistry, and electrochemistry. The photovoltaic effect is commercially used for electricity generation and as photosensors.

Photovoltaics Panel, aka Solar Panel, is a device that converts sunlight into electricity by using photovoltaic cells. PV cells are made of materials that generate electrons when exposed to light. The electrons flow through a circuit and produce direct current electricity, which can be used to power various devices or stored in batteries.

# STEP 1

## STEP 1-1

(Describe the step details, such as operation and expected result)

## STEP 1-2

(Describe the step details, such as operation and expected result)

## STEP 1 VALIDATION METHOD

(Describe the how to validate the step 1 content, such as if something being performed, which result should be shown. Can use screenshots for clarification)

# STEP 2

## STEP 2-1

(Describe the step details, such as operation and expected result)

## STEP 2-2

(Describe the step details, such as operation and expected result)

## STEP 1 VALIDATION METHOD

(Describe the how to validate the step 1 content, such as if something being performed, which result should be shown. Can use screenshots for clarification)

# Sign off

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# Summary

*This section to be annotated when the T&C is completed.*