Creating STEM Contents: Solar Power with a Tracking System

Leo Predanic

George Thuita

Brandon Cenci

**Execution and Validation**

REVISION – 1

4 December 2022

Execution and Validation

for

Creating STEM Contents: Solar Power with a Tracking System

Prepared by:

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Author Date

Approved by:

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Project Leader Date

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

John Lusher, P.E. Date

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

T/A Date

**Change Record**

| **Rev.** | **Date** | **Originator** | **Approvals** | **Description** |
| --- | --- | --- | --- | --- |
| **-** | 10/3/2022 | Leo Predanic, George Thuita, Brandon Cenci |  | Draft Release |
| **1** | 12/4/2022 | Leo Predanic, George Thuita, Brandon Cenci |  | Improved figures for execution and validation plans |

**Table of Contents**

[**Table of Contents**](#_heading=h.1fob9te) **42**

[**List of Tables**](#_heading=h.3znysh7) **43**

[**1.**](#_heading=h.tyjcwt) **Execution Plan 44**

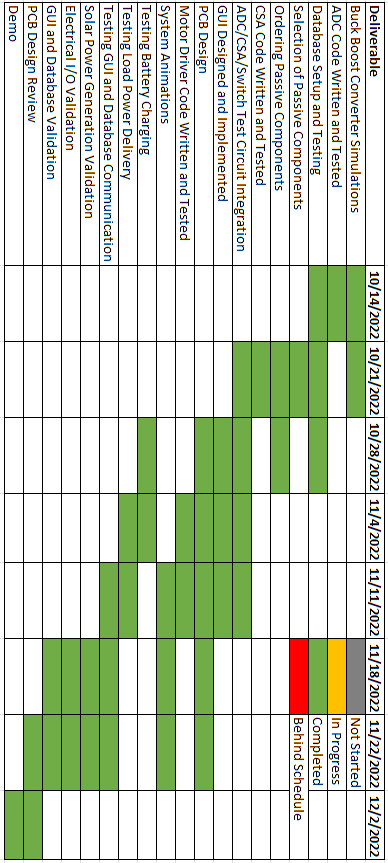
[**2.**](#_heading=h.2s8eyo1) **Validation Plan 45**

**List of Figures**

**Figure** [**1.**](#_heading=h.1t3h5sf) **Execution Plan 44**

**Figure 2. Validation Plan 45**

# Execution Plan

****

**Figure 1:** Execution Plan

# Validation Plan

****

**Figure 2:** Validation Plan