version 1.0

RENS Solar tracker

User manual

# Contents

[Contents 1](#_Toc172122740)

[Introduction 2](#_Toc172122741)

[Getting started 2](#_Toc172122742)

[Initial setup 2](#_Toc172122743)

[Setting up defaults 2](#_Toc172122744)

[Errors and error handling 2](#_Toc172122745)

[Use – Regular user 2](#_Toc172122746)

[Use - Admin 2](#_Toc172122747)

# Introduction

## Welcome

Welcome to the User Manual for the RENS SolarTracker. This comprehensive guide is designed to assist you in understanding and effectively operating the software that governs the elevation of solar panels in your solar power plant. By optimizing the angle of solar panels, SolarTracker maximizes energy capture and efficiency, contributing to sustainable energy production.

## Purpose of the Manual

This manual aims to provide detailed instructions and support to operators, technicians, and engineers who interact with the SolarTracker software. It covers essential information ranging from installation and setup to advanced operational features and troubleshooting.

# Getting started

## Initial setup

## Setting up defaults

# Errors and error handling

# Use – Regular user

# Use - Admin