

Table of Contents

Introduction	1
About Us	2
Why TruEco Projects?	3
Quality Assurance	4-6
Photos	7-8
Contact Us	9



Introduction

TruEco Projects specialises in the installation of Commercial and Industrial Solar PV plants. Our team has over 5 years experience in the industry and up to 25 Mega-Watts of solar installed to date.

The projects that we have tackled in the past include rooftop, ground mount as well as carport structures.

Company Details:

- Company Name: TruEco Projects (PTY) Ltd
- Reg no. 2024/285235/07
- Vat no. Pending
- B-BEE Level: 4
- Letter of Good Standing
- Public Liability Insurance: cover up to R10million



About Us

A newly registered business with a lot of experience amongst the team. TruEco Projects prides itself on Integrity, Transparency, Dedication and Clear communication between team members and our customers alike. After all, taking a project over the finish line is a team effort!

Capabilities

- Project Management (MS Projects)
- Structure assembly, alignment and erection
- DC Scope of Works
- DC String testing
- AC Scope of Works
- > CoC



Why TruEco Projects?

We understand the importance of reputation in the industry and that is why TruEco Projects strives to uphold a positive reputation with our Customers and our customer's customers.

Selecting a Contractor to execute your projects for you can
Be a risky selection as an EPC. We like to mitigate those risks by
Ensuring all our competencies and compliance documentation are
in place prior to work commencement;

- ✓ Workmen's Compensation
- ✓ Public Liability insurance
- ✓ Health and Safety
- ✓ Agreed scope and project deadlines (Gantt charts, drawings etc.)
- √ Approved quality control plans (QCP)
- √ Correct competencies in place

TruEco Projects has a very transparent approach to project management Whether the matter is internally related or not, we believe the best way To handle problems on site is as a team with clear communication.

"You cannot manage a problem that you don't know exists"



Quality Assurance

Solar Plants are designed to last up to 25 years or longer, this Expectation can be short lived with improper installations. Although we are not claiming to be perfect, we have implemented Control measures and standards to ensure that our customer's assets are built to last.

1. Cable Management underneath solar modules



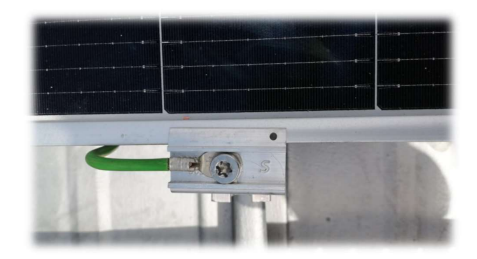
2. Proper Crimping of DC Cables and Earth Cables (with the correct tools)



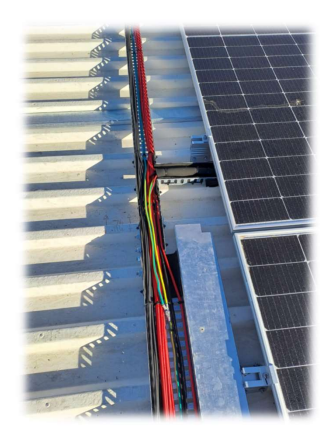


Quality Assurance

2. Proper Crimping of DC Cables and Earth Cables



3. Proper Cable Management and cable protection







Quality Assurance

3. Proper Cable Management and Cable protection











Photo Gallery















TRUECO

Contact Us

email: kyle@tru.eco

Kyle cell: 084 585 9621

References can be provided upon request

