



COMPANY PROFILE





TABLE OF CONTENTS

Introduction	1
About Us	2
Why TruEco Projects?	3
Quality Assurance	4 - 6
Photos	7 - 9
Contact Us	10





INTRODUCTION

TruEco Projects (PTY) Ltd is a specialist installer of solar photovoltaic (PV) systems, focused exclusively on the Commercial and Industrial (C&I) sector. We handle installation and on-site delivery, with a strong focus on safety, quality, and long-term performance. We operate across South Africa and neighbouring regions.

Founded by professionals with solid industry experience, TruEco Projects brings together more than 5 years of combined experience in the renewable energy space. Our team has delivered over 25 megawatts (MW) of installed solar capacity, including rooftop systems, ground-mount arrays, and carport installations for clients across multiple industries.

We understand the need for energy resilience and cost control in today's built environment. That is why we work closely with property owners, developers, and EPC firms to deliver installations that are reliable, scalable, and financially sound. From new builds to retrofits and asset upgrades, we help clients reduce energy costs and lower their carbon footprint.

Whether you are installing your first solar system or improving an existing asset, we have the capability, certifications, and project track record to deliver.

DETAILED INFORMATION

Company Name: TruEco Projects (PTY) Ltd

Registration Number: 2024/285235/07

VAT Number: Pending

B-BBEE Level: Level 4

Public Liability Insurance: Up to R10 million

Letter of Good Standing: Available on request





ABOUT US

TruEco Projects is a newly registered business built on a strong base of real-world industry experience. Our team includes skilled professionals with hands-on expertise across the full lifecycle of renewable energy installations, with a clear focus on solar PV.

We work to four core principles: Integrity, Transparency, Dedication, and Clear Communication. These values shape how we operate as a team and how we engage with clients.

We see strong results as a product of collaboration. From planning through to commissioning, we coordinate closely with all stakeholders to deliver quality work on schedule and within budget.

Alongside solar PV installation, TruEco Projects provides ongoing maintenance, plant rejuvenation, and wind turbine installation support. This means we can assist throughout the operational life of your renewable energy assets.

OUR CAPABILITIES

- Project management (MS Project)
- Structure assembly, alignment, and erection
 - DC scope of works
 - DC string testing
 - AC scope of works
 - Certificate of Compliance (CoC) issuance
 - Solar PV system maintenance
 - Solar plant rejuvenation and optimisation
 - Wind turbine installation and support





WHY TRUECO PROJECTS ?

At TruEco Projects, we know reputation matters in the solar and construction industries. We protect it by working to a high standard, not only with our clients, but also in how we represent our clients on their sites and with their customers.

For EPC firms, appointing the right contractor is a high-stakes decision. We reduce that risk by ensuring the required competencies, documentation, and compliance are in place before work starts.

OUR COMMITMENTS

- Workmen's Compensation registration
- Public Liability Insurance (R10 million cover)
- Full Health and Safety compliance
- Clear, agreed scope of works and project timelines (Gantt charts, technical drawings, etc.)
- Approved Quality Control Plans (QCP)
- Verified team competencies and certifications

We take a transparent, collaborative approach to project management. When issues arise, whether internal or on-site, we address them directly and resolve them as a team through clear, honest 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

3. Proper crimping of DC cables and earth cables.



4. Proper cable management and cable protection





QUALITY ASSURANCE

5. Proper crimping of DC cables and earth cables.

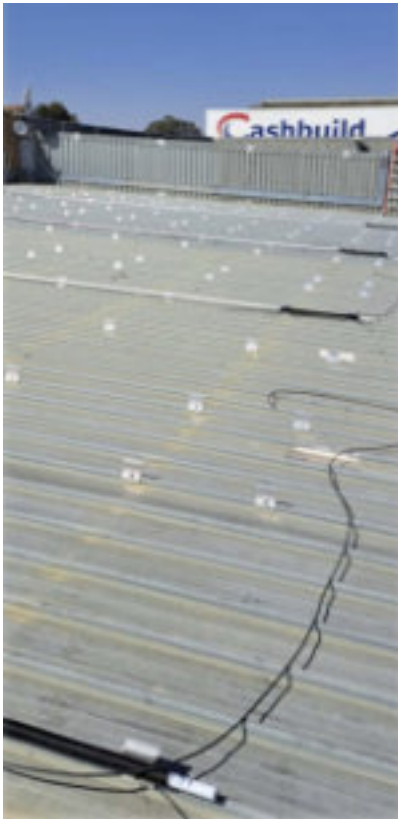
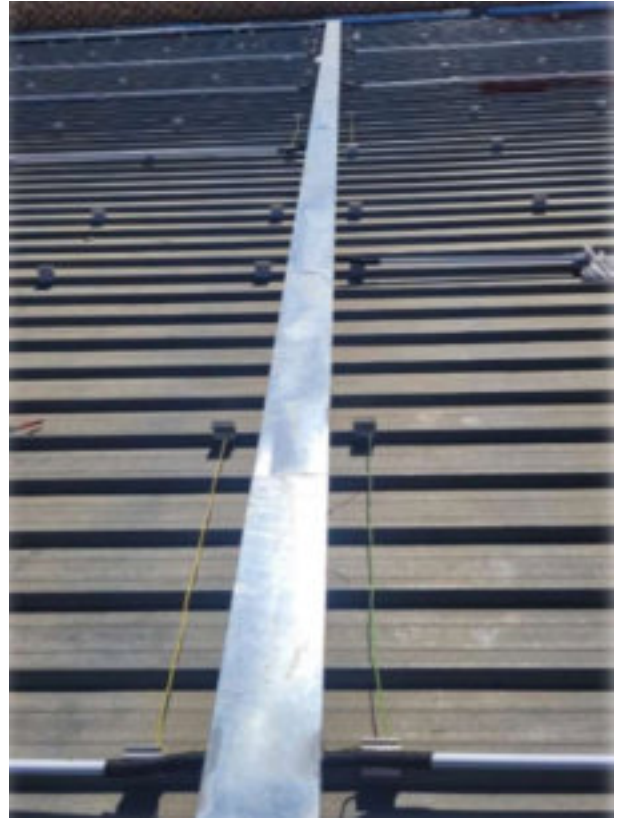


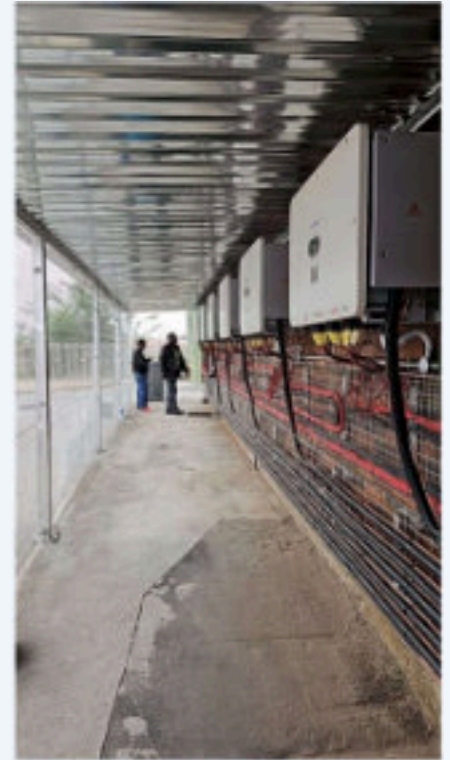


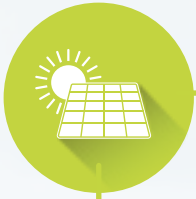
PHOTO GALLERY





PHOTO GALLERY





CONTACT US

Kyle Thompson

CONTACT NUMBER: 084 585 9621

EMAIL: kyle@tru.eco

WEB: www.tru.eco

References can be provided upon request.
We look forward to working with you.

