



KHAN ENGINEERING



KHAN **ENGINEERING**

Empowering Projects. Enabling Progress

www.khaneng.co.za



TABLE OF CONTENTS

1

ABOUT KHAN ENGINEERING

2

VISION & MISSION

3

OUR SERVICES

4

ENGINEERING & PROJECT SOLUTIONS

5

WHY CHOOSE US

6

OUR PROJECTS

7

COMPANY DETAILS / CONTACT US

ABOUT KHAN ENGINEERING

Khan Engineering is a South African-based company delivering specialist manpower solutions and construction services to the oil & gas, water, power and solar energy sectors. From large-scale infrastructure projects to critical energy pipelines, we support our clients with certified professionals, quality-assured systems, and hands-on execution.

With a deep understanding of industry demands, we are proud to offer flexible staffing models, project-specific subcontracting, and end-to-end support for high-risk, high-value projects. Our commitment to safety, technical excellence, and client satisfaction sets us apart.

We serve clients across:

- Oil & Gas Infrastructure
- Renewable Energy & Solar Plants
- Power Generation
- Industrial Construction
- Civil Works & Mechanical Projects





VISION & MISSION

Vision

To be recognized as **South Africa's** leading manpower and construction partner—delivering expert people, safe practices, and reliable performance across every industry we serve.

We aim to:

- Build a reputation for professionalism and integrity
- Be a trusted provider of skilled labor and technical execution
- Drive client success through commitment, accountability, and innovation

Mission

Our mission is to deliver:

- Trained and compliant workforce for demanding industrial environments
- Cost-effective subcontracting backed by engineering insight
- Long-term value through technical performance, safety culture, and workforce upliftment

We are dedicated to creating job opportunities, empowering artisans, and raising industry standards—one project at a time.



OUR SERVICES

Skilled Manpower Supply

We provide qualified, vetted, and safety-compliant artisans and general labor across multiple disciplines. Our workforce is ready to mobilize for local or remote projects, with complete documentation and certifications.

Disciplines we supply include:

- Pipeline Construction (Welders, Pipe Fitters, Coating Technicians, QA/QC Inspectors)
- Power Plants (Mechanical Fitters, Riggers, Electricians, Civil Workers)
- Solar Installations (PV Technicians, Site Engineers, Erectors)
- General Construction & Maintenance Crews

All personnel undergo pre-deployment safety induction, PPE checklists, and client-specific orientation. Our goal is to ensure maximum productivity from day one.



ENGINEERING & PROJECT SOLUTIONS

Subcontracting & Engineering Support

We undertake project-based subcontracting and technical engineering support with a focus on safety, quality, and timely delivery.

Our key service offerings:

- Pipeline Construction & Rehabilitation
- Steel Fabrication & Structural Works
- Mechanical & Electrical Installations
- Project Management & Quality Assurance

Whether you need fabrication teams for plant upgrades or skilled supervisors for civil works, we have the resources and systems in place to integrate seamlessly with your core project team.





WHY CHOOSE US

WHAT SETS KHAN ENGINEERING APART

Industry-Aligned Teams

We understand site realities. Our people are trained to match project pace, discipline, and documentation.

Flexible Deployment Models

From short-term shutdowns to long-term contracts—we adapt to your staffing and execution needs.

Safety-Driven Operations

Our staff are compliant with local HSE regulations and global industry best practices.

Certified Artisans & Specialists

Each worker is hand-picked, verified, and upskilled through our internal competency programs.

Local Empowerment Focus

We prioritize employment equity and support skills development for the South African workforce.

Access to a Large Expat Talent Pool

We have a wide network of highly experienced expat professionals ready to be deployed across South Africa and beyond—bringing global expertise to local projects.





OUR PROJECTS

Redstone Solar CSP Plant – South Africa

Client: *SEPCO III / MMYPEM / 3C Metal*

Supplied skilled manpower and general labor for mechanical and civil works, welding, and pre-commissioning on a 100 MW solar thermal power plant.

Temane Gas-to-Power Project – Mozambique

Client: *MMYPEM / KSA Electric*

Manpower supply for piping, assembly, mechanical installation, and commissioning on a 450 MW gas power station.

Rand Water Infrastructure – Johannesburg, South Africa

Client: *WK Construction*

Subcontracting and manpower for pipeline welding, installation, and civil works on a rand water projects.

Sasol Flowlines – Mozambique

Client: *WBHO*

Provided welders and fitters for flowline installation, welding, and testing in support of Sasol's onshore operations.

Kalahari Bulk Water Pipeline – Northern Cape, South Africa

Client: *Group Five, TIEC (China)*

Supplied manpower for construction of a major R1.2 billion water supply pipeline to serve remote communities and mines.

Kathu Solar Power Plant – South Africa

Client: *Cameto, KCEC*

Manpower support for mechanical assembly and piping works on a CSP solar project under REIPPPP.



GET IN TOUCH

Let's collaborate on your next project. Whether you're building pipelines, upgrading a power plant, or launching a solar facility—Khan Engineering is ready to deliver.



Head Office: 10A Van Riebeeck Avenue Alberton North 144



Phone: +27 10 216 9432



Email: umar@khaneng.co.za



Website: www.khaneng.co.za