

Skills Development Provider no: ACCREDITATION NO: (SDP) SDP1220/18/00309

Trade Testing Centre no

ACCREDITATION NO: (TTC)AC000294NAMB







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#### INTRODUCTION

Engineering Skills Academy is a developing small enterprise founded by Directors from Pretoria -Hammanskraal. The directors felt a need to contribute to the economic empowerment of our local community by starting an Engineering training academy that will help eradicate unemployment issues in our community. Our focus will not only be on employment opportunities but also on skills transfer programs to our youth, thereby enabling them to compete in this harsh economic climate.

Our human resources comprise of high caliber Engineering experts who are registered with the Engineering Council of South Africa (ECSA) and Electrical Contactors of South Africa.

The objective is to break the chain of dependency on formal employment within our black professionals who often see entrepreneurship as extremely strenuous and less likely to provide income security. It is important to note that the Engineering industry plays a critical role in ensuring the growth of the GDP in our country. With the help of emerging Engineering and manufacturing industries, our country will thrive.

Our key focus areas will be on Engineering theoretical, practical skills development, trade testing, unit Standards and professional development courses for engineering professionals & registered professionals.



#### VISION

To provide engineering training services of superior quality that always exceed our customers' expectations.

#### **OUR VALUES**

Conducting business ethically and with integrity. Pride and ownership Respect and Honesty.

#### **MISSION**

To provide on-time delivery of engineering training services of the highest quality at best cost without compromising safety.



# SAFETY HEALTH AND ENVIRONMENT MANAGEMENT

Safety is of the utmost importance. We have a policy that Safety, Health and Environment (SHE) is not negotiable. Management and staff are not only responsible for their own safety but the safety of their fellow colleagues as well. A risk assessment is performed before the commencement of each project. Employees are issued with protective personal equipment and regular safety meetings and "toolbox" talks are held to discuss safety issues and concerns in order to reduce the risk of injury/loss.

#### **HUMAN RESOURCES**

Our team consists of experienced (ECSA) Engineering Council of South Africa registered Engineers ( Pr. Eng) and Technicians (Pr. Tech Eng) to assist with professional consulting services for our customers. Our Artisan programmesFacilitators and Assessors have vast industrial experience ranging from Mines, Power utilities, FMCG to Rail industries. We also partner with engineering professionals and academics in the facilitation of professional development courses for engineers, technologists, technicians and artisans.



# **ESA ORGANOGRAM**

#### Directors

B.W Manyisa (Pr. Eng) (CEO) S.N Ramajela (Pr. Tech) (COO)

#### Admin Officer

R. Manyisa

# Marketing Manager

TL. Mahlakola

## **Electrical Assessor**

N.S Rakgogo

## **Electrical Moderator**

A.S Ramajela

# Electrical Engineer

B.W Manyisa

YEAR END PROJECTIONS

## Training Instructors

F.F Manyisa V. Phakula

### Workshop Assistant

H.N Ngobeni J. Maluleka N. Ratsilane

# Workshop Assistant

M. Sekgobela M. Ngoakoane

# **COURSES OFFERED AT ESA**

Course Description	Course Duration	Entry Req.
Plumbing Practical Modules 1-4	1 Year ( 4 Quarters)	N1 - N6
Bricklaying Practical Modules 1-4	1 Year ( 4 Quarters)	N1 - N6
Electrical Practical Modules1-4	1 Year ( 4 Quarters)	Grade9, N2-N6, ARPL Learners
Welding Practical Modules	1 Year ( 4 Quarters)	Grade9, N2-N6, ARPL Learners
Boilermaking Practical Modules	1 Year ( 4 Quarters)	Grade9, N2-N6, ARPL Learners
Mechanical Fitter	1 Year ( 4 Quarters)	N1 - N6
Millwright	1 Year ( 4 Quarters)	N1 - N6
Trade Test Preparation	3-6 Weeks	Grade9, N2-N6, ARPL Learners
ARPL Assessment	1 Day	GAP 9, N1-N6
TradeTest	2 days	Any of the above + Relevant Work Experience
Wireman's Licence(COC), Practical Unit Standards	1 Week	Trade Certificate Installation Rules 1& 2
Electrical P1 & P2	1 Year	S4
Safety Unit Stardards	Depends on the course content	Depends on the course content
Construction Unit Standards	Depends on the course content	Depends on the course content
Plant Equipment Operating Unit Standards	Depends on the course content	Depends on the course content
Professional Development Course for Engineers, Technologists, Technicians and Artisans	Depends on the course content	Depends on the course content



# **ACCREDITATIONS**

**Quality Council for Trades & Occupations** 

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### **PROJECTS**

#### **Completed Projects**

CHIETA Artisans Skills development project

Conducted tradepreparation and testing to over 300 **Private Candidates** 

STP Artisans Trade Testing **Project** 

#### **Current Projects**

ServicesSETA-Trade preparation and testing for employed candidates

EskomARPL programme

CHIETA-Unit standard on Electrical Installations

Department of public works and infrastructure apprenticeship programme



## **CONTACT DETAILS**

- Workshop 16, Temba Small Industries Temba Street, Pretoria, Hammanskraal, 407 55 Alice Findlay Crescent, WestRidge Danville, 0183
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# **PARTNERS WITH ESA**



















