

3 2 0 2 2 Directory of **OS&H** Products & Services



DON'T HOPE SO, KNOW SO!

In case of a workplace **incident**, know that your **PPE Suppliers** are **Compliant and Trustworthy!**

When choosing a PPE supplier, ensure that they are an official SAPEMA Member. SAPEMA Members are experienced Manufacturers and Distributors of compliant PPE to recognised and approved Safety standards. SAPEMA and its Members stand for Compliant Product, correct usage of PPE according to standards and specifications.

Your Protection is Our Priority!

For more information, contact SAPEMA on 063-442-9935 or info@sapema.org.



www.sapema.org



REMS

REAL-TIME ENVIRONMENTAL MONITORING SYSTEM

MOBILE & FIXED UNIT FEATURES

Mobile or fixed applications available with onboard data logging and Real-time monitoring with display. Our unit has Audio and multicolour visual alarm indication and can measure up to 8 different parameters including gasses as well as Environmental monitoring (WB/DB/Humidity/BP/velocity). A Communication/network status indicating, real-time date and time, voltage and current (AC or DC) as well as vibration, airflow and pressure.



MASTER

SLAVE

BLACKLINE

REAL-TIME VISIBILITY, REAL-TIME SAFETY

Real-time awareness of your people and places empowers a more informed response should the worst occur. G6 and G7 wearables and G7 EXO portable area monitors, with unmatched connectivity and accurate location technology, deliver ultimate visibility across your worksites. And when paired with 24/7 live monitoring (G7 & G7 EXO only) and live alerts, they power high performance emergency response and evacuation management to ensure no worker is left behind. Our Blackline Live portal and Blackline Analytics software bring it all together by providing the real-time information you need to save lives now all while building a stronger safety program for tomorrow.



OIZOM

HARDWARE & SOFTWARE ECOSYSTEM



Dustroid:

Dustroid is an Online Particulate Monitoring system to measure the concentration of dust particles in the ambient air. It is capable of monitoring various particulate size ranging from 1 micron to 100 microns such as Ultrafine Suspended Particulate Matter (UFPM), Suspended Particulate Matter (SPM), Respiratory Suspended Particulate Matter (RSPM) and Total Suspended Particulates (TSP).

Odosense:

Odosense is the real-time odour emission tracking solution. Odosense continuously detects, measures and monitors the odourful gaseous contaminants

Polludrone:

Polludrone is a Continuous Ambient Air Quality Monitoring System (CAAGMS). It is capable of monitoring various environmental parameters related to air quality, noise, odour, weather, radiation etc.

SMART RISK SOLUTIONS

Our solutions are customised according to the clients' requirements whether it be Fire Prevention / detection, Flash Prevention/Detection, Automated Reporting & Data Management or Effective incident prevention, data, and graph monitoring to detect malfunctions in the early stages! Just a few of the parameters our solutions are able to detect:

Tel: +27 11 475 2064 | Fax: +27 86 551 0788 | Email: haden@mweb.co.za

Postal Address: Suite 247, Private Bag x09 Weltevreden Park, 1715, South Africa



MONITORING & PROTECTING YOU AT WORK www.amshaden.co.za

2023 DIRECTORY OF OS&H PRODUCTS AND SERVICES



Incorporating African OS&H
November/December 2022
Volume 80 Number 6

Editor: Debbie Myer
Production Editor: Lindsay Myer
Chairman: Leighton Bennett
Vice Chairman: Herman Fourie
Admin & Membership: Sankie Greyling
Committee members: George Browse, Wensley Misrole, Wellington Mudenha, Steward Shapiro, Fabian Buckley, Warren Manning

CONTENTS:

Advertisers' business cards 2-5
Buyer's Guide to OS&H products and services 6
Advertiser's profiles 56

SUPPORTING ORGANISATIONS

- SAIOH - Southern African Institute for Occupational Hygiene 66
- SAPEMA Southern African Protective Equipment Marketing Association 84
- SABS Standards 85
- ESSA - Ergonomics Society of South Africa 88
- SAQCC Gas - South African Qualification and Certification Committee 90
- OSHAfrica 94
- SFA - Safety First Association 97
- ADAO - Asbestos Disease Awareness Organisation 98
- ACHASM - The Association of Construction Health and Safety Management .. 100
- Emergency numbers in South Africa 103

Administration / Membership/Marketing :
Sankie Greyling
Tel: +27 (0) 65 979-7879 E-mail: sankie@safety1st.co.za

Advertising & Editorial :
Delinds Publications cc
Tel: + 27 (0) 11 886-5985 / Cell: + 27 (0) 83-266-6662
E-mail: delinds@mweb.co.za

African OS&H is published by the Safety First Association and is the official journal of

- Southern African Protective Equipment Marketing Association (SAPEMA)
- Association of Construction Health and Safety Management (ACHASM)

African OS&H is supported by:

- Southern African Institute for Occupational Hygiene (SAIOH)
- South African Qualification and Certification Committee for Gas (SAQCC GAS)
- Ergonomics Society of South Africa (ESSA)

African OS&H incorporates:

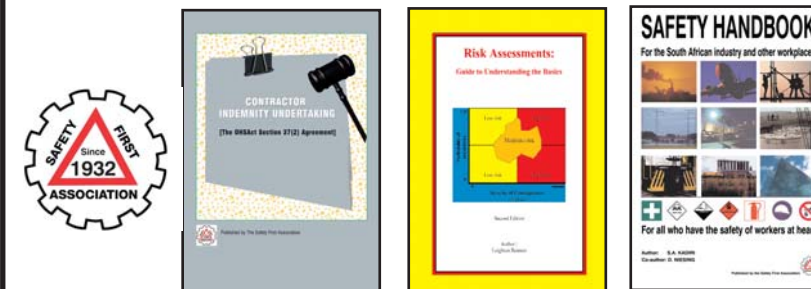
- Occupational Safety and Health
- Personal Protective Equipment
- Corporate Risk Management
- Occupational Hygiene
- Gas Safety
- Ergonomics

Safety First Association informative literature and guides are now available as e-Books at discounted prices.

Further discounts are available to members of the Association

For further information email:

sankie@safety1st.co.za



The publishers and editors are not liable for any damages or loss incurred as a result of any statement contained in this magazine. Whilst every effort is made to ensure accuracy in this publication, neither the publishers nor editors accept any responsibility for errors or omissions in the content and reserve the right to edit all contributions. The views expressed in this publication are not necessarily those of the publishers or editors.

Copyright: Material appearing in this issue may not be reproduced, copied or transmitted in any form whatsoever without the express written consent of the editor or publishers.

Participating Associations / Organisations / Institutes



<https://www.achasm.co.za>



Association of Construction
Health & Safety Management

Tel: +27 076 263 0549
Email: info@achasm.co.za



South Africa
International Professional Engineering
and Technical SHEQ Services

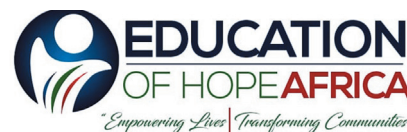
Let's Talk!

+27 86 122 2267
admin@arintza.com
www.arintza.com

<https://educationofhopeafrica.org.za>

Tel: +27 73 885 2437

Education, monitoring and assisting
HIV, AIDS and TB within communities and workplaces



<https://www.kepus.co.za>



Email: admin@kepus.co.za
Tel: 063 324 3356 / 081 333 1285 /
079 625 19 72 / 076 977 53 55

Kepus Safety Training -
an NPO assists unemployed safety
personnel get practical experience through free training sessions

<https://www.asbestosdiseaseawareness.org>



LEIGHTON BENNETT,
SHE & Risk Management Consultant
Cell: 083 325 4182
Email: benrisk@mweb.co.za



EDUPLEX TRAINING INSTITUTE

DR MARINDA UYS
PRINCIPAL
012 941 2000 (Ext 5)

1172 Cowgill Street
Queenswood | PTA | 0186

eduplextraining.com

<https://www.lpgas.co.za>



Tel: +27 (0) 11 886-9702 /
Fax: +27 (0) 11 462-6722
E-mail: info@lpgas.co.za

<https://www.safety1st.co.za>

African OS&H Magazine.

South Africa's oldest and premier OSH Publication

Tel: +27 886-5985 Cell: +27 83 266 6662

Email: magazine@african-osh.co.za



Tel: 011 391 9080
sales@deltahhealth.co.za
www.deltahhealth.co.za

60A Director Road, Spartan
Kempton Park
Gauteng, South Africa

<https://www.ergonomicssa.com>

Email: ergonomicssa@gmail.com



**Big on noise protection.
Small on size.**

Noise-Ban is a measurable and controllable
product, guaranteeing effective
hearing protection.

Tel: (012) 403 - 8740
www.noiseban.co.za



What are drugged employees costing your company?

Alcohol & drug testing **specialists**
Ensuring safer working environments
Help is one call away!
Call +27 12 343 8114 or visit www.alcosafe.co.za

Delene Sheasby Safety Practitioner (Pty) Ltd



Email: delene@worksafetysa.co.za
Cell: +27 (0) 78 160 1994

**Specialising in Fire, Fire Servicing and Safety
as well as Drug and Alcohol Testers**



Tel: +27 11 908 6960
Email: enquiries@firebreaksa.co.za
sales@firebreaksa.co.za
<https://www.firebreaksa.co.za>

FIREBREAK SA
SAFETY APPLIANCES PTY LTD



Occutech is an inspection
authority for the work and
business environment surrounds
approved by the
Department of Labour

<http://www.occutech.co.za>

Email: occutech@occutech.co.za

Tel: (031) 206-1244 Fax: (031) 205-2561

MONITORING & PROTECTING YOU AT WORK

Tel: +27 11 475 2064 | Fax: +27 86 551 0788 | Email: haden@mweb.co.za
Physical Address: Unit B, Kimbult Office park, 9 Zeiss Rd, Laser Park, Honeydew
Web: www.amshaden.co.za

Mpumalanga & Natal - Oliver Nelson: +27 83 287 5132
Limpopo - Niel Pretorius: +27 84 301 9369
North West - Garth Nelson: +27 83 260 2610
Cape & Freestate - Charl Barnard: +27 83 450 6266
Industry & Africa - Head Office: +27 11 475 2064

Tel +27 (0) 11 059 4200
Visit www.draeger.com

Dräger. Technology for Life®



MANUFACTURED BY HI-TEC®

40 GOLD STREET, NORTHGATE ESTATE,
BROOKLYN, CAPE TOWN, 7435

TEL: 021 506 6900 EMAIL: INFO@INTERCEPTOR.CO.ZA

@INTERCEPTOR_AFRICA INTERCEPTOR AFRICA WWW.INTERCEPTOR.CO.ZA

<https://www.oshafrica.africa>

Occupational Safety and Health Africa Foundation (OSHAfrica)
Bringing OS&H professionals together from across Africa





All the SHREQ support you need.

We cover everything from the safety file to jobs and much, much more.

Cell: 076 471 4458
<https://www.oshprov.co.za>

<https://www.safegasequipment.co.za>

Southern African Gas Association



Tel: +27 (0) 11 431-2016 / 476-4403
 Email: care@sagas.co.za



SCHAUENBURG Systems

Schauenburg (Pty) Ltd, t/a Schauenburg Systems
 26 Spartan Road, Kempton Park, Gauteng
 Tel: +27 (0)11 974-0006
 Email: sales@schauenburg.co.za

<https://www.schauenburg.co.za>

SpiderWebb (Pty) Ltd

Colin Govender
 CEO



46 Mopedi Street Sebenza
 PO Box 9466 Edenglen 1613
 Cell: + 82 498 0438
 Tel: + 27 11 609 3222
 0861 SPIDER (774337)
 Fax: + 27 11 609 3255
 Email: colin@spiderwebb.co.za
 Web: www.spiderwebb.co.za

RecOcel
 SABS APPROVED

Pienaar Brothers (PTY) Ltd

PIENAAR BROTHERS
 PERSONAL PROTECTIVE EQUIPMENT



+27 21 511 8131
 info@pienaarbros.com

22 Auckland Street
 Paarden Eiland, Cape Town, 7405

www.pienaarbros.com

<https://www.saioh.co.za>



Southern African Institute for Occupational Hygiene

Tel:
 SAIOH general: +27 (61) 489-5419
 SAIOH PCC: +27 (71) 672-4916

Email:
 info@saioh.co.za



Select PPE®
 Protecting People Everyday

Tel: +27(0)11 296 3600
 Email: info@selectppe.co.za
 11 Bussing Road, Aureus, Randfontein,
 1760, South Africa

www.selectppe.co.za



uvex

one brand - one mission

Protecting people is our ambition, our responsibility, our job. We keep workplace hazards to a minimum with our high performance protective equipment. uvex is one brand with one mission: protecting people.

Durban
 tel: 031 569 6780
 email: info@uvex.co.za

Pretoria
 tel: 012 345 6656
 email: safety@uvex.co.za

RecOcel

Colin Govender
 CEO

46 Mopedi Street Sebenza
 PO Box 9466 Edenglen 1613

Cell: + 82 498 0438
 Tel: + 27 11 609 3222
 0861 SPIDER (774337)
 Fax: + 27 11 609 3255
 Email: colin@spiderwebb.co.za
 Web: www.spiderwebb.co.za

<https://www.sapema.org>

Southern African Protective Equipment Marketing Association



Tel: +27 063 442 9935
 Email: info@sapema.org

SAHARA WORKWEAR
 SAFETY SUPPLIES SIMPLIFIED

VENDOR MANAGED ON-SITE STORE SPECIALISTS
 QUALITY PPE, CORPORATE CLOTHING & GIFTING SUPPLIERS



info@saharaworkwear.com | +27 11 760 2185
www.saharaworkwear.com

Fabian Buckley, Director
 89 Victoria Road, Pietermaritzburg 3201, South Africa
 C: +27 82 804 5838, E: fabian@wibcs.co.za, W: www.wibcs.co.za



WIB CONSTRUCTION & SAFETY
 excitement is building



<https://www.sacga.za.org>

Tel: +27 (0) 72 129 1379
 Email: sacgass@iafrica.com



Southern Africa Compressed Gases Association

SAQCC GAS
 South African Qualification and Certification Committee

<https://www.saqccgas.co.za>

South African Qualification and Certification Committee

Tel: +27 (0) 11 285 0038 Fax: 086 550 8444
 Email: info@saqccgas.co.za

<https://www.safety1st.co.za>



- Safety posters
- Safety Handbook
- Cartoon safety booklets
- African OS&H magazine
- Guide to Risk Assessment

Tel: +27 (0) 65 979-7879
 E-mail: sankie@safety1st.co.za



South African Refrigeration and Air Conditioning Contractors

Tel: +27 (0) 622-3890
 Email: saracca@icon.co.za

<https://www.saracca.co.za>

ARE YOU MEETING ALL OCCUPATIONAL AND ENVIRONMENTAL CHALLENGES?

OCCUTECH

Occutech is an inspection authority for the work and business environment surrounds approved by the Department of Employment and Labour



- Indoor air quality assessment
- Risk assessors
- Occupational hygiene
- Environmental consultants

Occutech is able to recognise, evaluate and recommend cost-effective controls of occupational and environmental hazards

PREVENTION IS BETTER THAN CURE!

<http://www.occutech.co.za>
 Email: occutech@occutech.co.za
 Tel: (031) 206-1244



SAPEMA members featured in this section



Index to Products and Services

Alcohol detection/breathalyzers	.8
Chemical protection	.11
Chemicals Programme checklist(MHCP)	.12
Consulting	.14
Drug testing	.14
Dust monitoring	.14
Ergonomics	.16
Eye protection	.16
Fall arrest protection	.20
Fatigue monitoring	.22
Fire safety/prevention	.22
Footwear	.24
Gas detection/monitoring	.27
Hand protection	.28
Head protection	.29
Hearing protection	.29
Heat stress monitoring	.34
ISO	.36
Occupational hygiene	.37
OSH services	.36
Publications/posters	.37
Respiratory protection	.44
Risk assessments	.48
Self-rescuers	.50
Software	.51
Training	.50
Workwear	.55

Engineering Services with a difference

ARINT is an International Professional Engineering and Technical SHEQ Services company based in Gauteng, South Africa.

Our projects for clients have been mainly on the African, Asian, European and North-American continents. Our clients are essentially large international companies, service organisations and utilities.



Asset Management, Maintenance and Reliability

The philosophy of Asset Management and control is to develop an Asset Management Policy and Strategy as a start. The policy and strategy covers all aspects of Asset Management from specification and procurement to decommissioning and safe disposal of an asset.

Education, Training & Development

Technical courses on Asset Management, Risk Assessment Techniques and other customer requests.

Project Management

A project is unique and temporary with a defined start and end date. It is a set of operations designed to accomplish a singular goal.

Risk Engineering

Technical Risk Assessments using "Top Down" or "Bottom-Up" in accordance to International accepted techniques. HAZOP, SWIFT and FMECA and Risk Based Inspections to name a few. Applicable to large industries such as Power Generation, Manufacturing and Mining houses.

SHEQ Officer Services

All resources are valuable to an organization and must be managed optimally. We provide staff in all categories, to satisfy your human capital requirements, specializing in the provision of Safety, Health, Risk, Quality and Environmental Practitioners on a permanent and temporary basis, locally or international.

Auditing of Operations

- Gap analysis for various audit purposes.
- Internal (2nd Party) audits.
- SHE Legal Compliance Audits.
- Risk Based Inspection Audits.
- ISO Certification Audits with a Partner Company.

ISO Certification

- ISO 9001 – Quality Management System (QMS).
- ISO 14001 – Environmental Management System.
- ISO 45001 – Occupational health and safety (OH&S) management system.

Services with a difference...

We offer the following practises & support systems that confirm our mission and will ensure services with a difference:

- High Quality of Professional Work
- Producing results on agreed times
- Correctly budgeted resource requirements
- Keeping abreast with the latest international Technology
- Continuous development and training of people
- World-class engineering and maintenance practices
- Culture of constructive engagement and good relations
- Culture of developed, professional, structured and well-managed organisation
- Committed, service oriented and Customer focused
- Innovation of solutions
- Membership of leading Engineering
- Associations and Councils.

Let's Talk!

+27 86 122 2267
admin@arintza.com

www.arintza.com



What are drugged employees costing your company?

Alcohol and drug testing **specialists**
Ensuring safer working environments for over 40 years

High speed testers capable of testing high volumes of people at site entrance/exit points and portable instruments with digital readouts for use at remote sites providing immediate printed evidence.

Find out why over 5000 businesses trust our products and expert levels support in policy development, legal advice and after sales service.



ALCONTROL

Made to be rugged and simple to use, the ALCONTROL can be used in any environment for operator free breathalyser testing. Ideal for controlling entrance at turnstile gates.



LionAlcometer® 600

The Lion Alcometer 600 and its printer have a touch screen display. Allows for entering of the test subject name, surname and ID number. Perfect for CCMA cases.



URINE TESTING

Test accurately for up to 10 drug types. Test results are available within 5 minutes.



JUSCHECK

An screen device which is simple to use. For the detection of drug abuse in saliva. Test accurately for 6 drugs in 5 minutes.



AlcoBlow® Rapid Test

Contact free breathalyser testing

The strongest and fastest breath alcohol tester on the market. AlcoBlow® Rapid Test requires the smallest breath sample and ensures accurate results first time, every time. Results are obtained within seconds. Very economical operation, no disposable mouthpieces are required.



Proven to bring about a rapid & considerable reduction in accidents, injuries & losses

➤ Help is one call away!

Call **+27 12 343 8114** or visit www.alcosafe.co.za for more information

ALCOHOL DETECTION

LION ALCOBLOW® - HIGH SPEED BREATHALYZER



The Lion Alcoblow® is a state of the art high speed testing breathalyzer. The instrument of choice for entrance points Thousands of these units are already in operation at mines and depots across South Africa and Africa. Capable of testing 6 people per minute. Requires no mouth pieces. Only needs calibration once a year. Within seconds a beep tone indicates whether the sample taken contains alcohol.

Tel: +27 (0)12 343 8114
<https://www.alcosafe.co.za>



ALCOHOL DETECTION

LION ALCOLMETER® 700

Developed to exceed the latest EN 15964 standards for police breathalysers proving that it will remain accurate and reliable for many years to come. Superior accuracy for trouble free CCMA and disciplinary cases. Multiple modes of operation - mouth-piece test, cup test or sniffer mode Capable of recalling older tests onto its screen for reviewing or reprinting



Tel: +27 (0)12 343 8114
<https://www.alcosafe.co.za>



ALCOHOL DETECTION

LIFELOC FC SERIES™ PROFESSIONAL BREATH ALCOHOL TESTER

For over 25 years, Lifeloc Technologies has provided advanced alcohol testing equipment and training for Law Enforcement and Corrections Professionals. We lead in product innovation, precision instruments, ease of use and Five Star customer care.



Tel: + 27 (0)11 908 6960
 Email: enquiries@firebreaksa.co.za
<https://www.firebreak.co.za/>



CHEMICAL PROTECTION

Dräger CPS 7900

The gas-tight Dräger CPS 7900 provides excellent protection against industrial chemicals, biological agents and other toxic substances.

- D-mex™ 5-fold safety
- Outstanding wearing comfort
- Ready at any time
- Intelligent details from head to toe



<https://www.draeger.co.za>

Technology for Life®

ALCOHOL DETECTION

ALCONTROL BREATHALYSER



An unmanned breathalyser. Made to be tough and simple to use. Can be used in any environment for operator free breathalyser testing. Can be mounted to any wall, switched on and used as a voluntary testing breathalyser. Can also be fitted to an entrance point such as

a turn style gate where an employee or visitor will not be able to open the gate unless they have blown a negative sample into the ALCONTROL. Can be fitted with a camera to take a picture of every person as they blow into the breathalyser.

Tel: +27 (0)12 343 8114
<https://www.alcosafe.co.za>



ALCOHOL DETECTION

ALCOHOL SCREENING DEVICES

For many decades, we have gained knowledge and experience in the fields of breath alcohol and drug testing. We are a world leader in the field of alcohol testing with most police forces in the world using Dräger alcohol breathalyser, evidential alcohol tester and drug testing devices.



<https://www.draeger.co.za>

Technology for Life®

AUDITING

LEGAL COMPLIANCE AUDITS

- We perform an evaluation of the Legal Compliance to the OSH Act as well as any areas where improvements should take place.
- We identify areas of opportunity and improvement in health and safety.
- We evaluate compliance achieved in all the regulations.



Delene Sheasby Safety Practitioner (Pty) Ltd
 Cell: 078 160 1994
 Email: delene@worksafetysa.co.za
<https://www.youtube.com/@delenesheasby>



CHEMICAL PROTECTION

EVERYTHING YOU NEED TO SUIT YOU UP



We specialise in chemical suits, firefighting gear and accessories, eye protection and loads more.



Tychem® 2000 Tape



DuPont™ Tyvek® 500 Boot cover



DuPont™ Tyvek® 500 Labcoat

Tel: + 27 (0)11 908 6960
 Email: enquiries@firebreaksa.co.za
<https://www.firebreak.co.za/>



Supplied by Han Wenqi, Singapore

Checklist for

Management of Hazardous Chemicals Programme (MHCP)

S/No.	Description	Compliance Status	
		Yes	No
Policy and Strategy		Yes	No
1	Is there a policy established for management of hazardous chemicals?		
2	Is there a broad strategy on managing hazardous chemicals?		
3	Are the duties and responsibilities of employees clearly stipulated?		
Selection and Procurement		Yes	No
4	Is there a proper approval procedure and detailed selection criteria established for chemical selection and procurement?		
5	Is information on the protection against safety and health hazards of each chemical obtained from suppliers?		
Register of Chemicals and Safety Data Sheets (SDS)		Yes	No
6	Is there a register of all hazardous chemicals produced, stored, used or handled in the workplace?		
7	Does the register contain information on the inventory, supplier, application, location and movement of these chemicals, as well as the persons at risk?		
8	Is the register updated periodically?		
9	Are copies of SDS of all hazardous chemicals listed in the register obtained from the respective suppliers and compiled?		
10	Is the information in the SDS studied and necessary measures taken to ensure the safe use of the chemicals?		
11	Is the SDS available to persons who are exposed or liable to exposure of hazardous chemical?		
Labelling and Warning Signs		Yes	No
12	Are all chemical containers labelled in accordance with GHS?		
13	Are there warning signs or notices specifying the nature of the hazardous chemicals and the risks involved?		
14	Are the labels and warning signs legible, prominently displayed and in languages understood by workers?		
15	Appropriate steps are taken to include or exclude workers in the MHCP whose exposures have changed significantly.		
Storage and Transportation		Yes	No
16	Is a proper system of storage of hazardous chemicals established?		
17	Are poisonous chemicals locked up, and only the authorised person has the key?		
18	Are adequate measures taken to ensure that potential risks are communicated properly to all who may come into contact with the chemicals during transportation?		
19	Are precautionary measures taken to ensure that emergency situations during transportation, loading and unloading of chemicals are adequately dealt with?		

Risk Assessment and Control		Yes	No
20	Is a risk assessment conducted for work on any process, plant, vessel or machinery that is liable to produce or give off any hazardous chemical?		
21	Are the risk assessment worksheets reviewed every 3 years or immediately if there has been a significant change to the process?		
22	Are control measures implemented to reduce any unacceptable risk?		
23	Do the control measures follow the hierarchy of control (hazard elimination, process or chemical substitution, engineering control, administrative measures and personal protection)?		
Safe Work Procedures and Personal Protective Equipment		Yes	No
24	Are safe work procedures on any work involving hazardous chemicals established and documented?		
25	Is there a suitable personal protective equipment programme implemented to ensure that the employees are effectively protected?		
Workplace Monitoring and Medical Surveillance		Yes	No
26	Is monitoring of areas where hazardous chemicals are used or given off is carried out by a competent person regularly?		
27	Are results of the monitoring correctly interpreted and records properly kept?		
28	Is a medical surveillance programme established where appropriate?		
29	Are results of the medical examinations evaluated and medical records properly kept?		
Information and Training		Yes	No
30	Is there a training programme to ensure that the safe handling procedures and SDS of chemicals are known and understood by all concerned?		
31	Are employees trained prior to their first assignment working with hazardous chemicals?		
32	Are hazardous chemicals put under the control of a competent person who understands how to handle and manage the chemicals?		
Emergency Planning and First Aid Procedures		Yes	No
33	Are emergency procedures established to cope with chemical accidents such as fires, explosions, spills, leaks or release of hazardous chemicals?		
34	Are emergency drills conducted at suitable intervals?		
35	Is there a first aid programme to ensure that provisions for emergency treatment of victims of chemical poisoning or excessive exposure to toxic chemicals are available?		
Waste Disposal		Yes	No
36	Is there a hazardous waste management system which includes proper labelling of waste, waste storage and treatment facilities, waste transport and disposal facilities emergency action plan?		
Contract Work		Yes	No
37	Is there an established criteria for the selection of contractors based on their safety and health awareness, management and performance?		
38	Are the safe work procedures and training of contractors developed together with the contractors?		
Programme Review and Audit		Yes	No
39	Is the Management of Hazardous Chemicals Programme reviewed annually?		
40	Is the programme audited regularly? Are recommendations arising from the review implemented to improve the programme?		

CONSULTING

Our services are customised to suit our clients' needs - just ask!!

Benrisk Consulting is your outsourced partner of choice to cost effectively manage the liabilities from the Occupational Safety, Health & Environment (SHE) Risks to Construction OHS Agent & Risk Management fields.

We provide a "3P" Service; a Personalised, Practical and Professional service, to facilitate a positive impact on the profitability of your operations.

Mobile: 083 325 4182
Email: benrisk@mweb.co.za



DRUG TESTING

SOTOXA™ - MOBILE TEST SYSTEM

The SoToxa™ mobile test system is a portable system designed for rapid screening for drug abuse.



Developed to meet the high performance demands of law enforcement agencies, drug treatment centres and workplace environments. Lightweight and portable with a full colour screen, readable day and night. Combines speed, ease of use in any environment and reliability.

From a saliva sample it provides:

- A digital display of the test results
- Multiple printouts in a matter of minutes
- An analysis of 2-6 drugs simultaneously.

Tel: +27 (0) 12 343 8114
<https://www.alcosafe.co.za>



DRUG TESTING

JUSCHEK® - DISPOSABLE SALIVA TEST



Rapid screening for drugs of abuse - anywhere, anytime. JusChek Oral Fluid Screen Device is simple to use for the detection of drugs of abuse in oral fluid.

- Saliva collection in 1-2 minutes
- Tests accurately for 6 drugs in 5 minutes.

Tel: +27 (0)12 343 8114
<https://www.alcosafe.co.za>



DUST MONITORING

DUST MONITORING SOLUTIONS

Schauenburg Systems offers locally custom-designed Portable and Fixed Dust detection solutions purposely built for mining and industry, our dust detection range is as follows:

Fixed

HUND TMF-EX
DustGuard (Coming soon)
SCH Dust Detection

Portable

HUND TM Data
Nanozen Dust Count 9000

The TM-F Ex dust monitor is an industrial dust monitoring tool used in mining, production processes, ventilation systems and filter plants.



Tel: +27 (0)11 974-0006
<https://www.schauenburg.co.za>



Innovation that Saves

Schauenburg Systems (Pty) Ltd
26 Spartan Road, Spartan Ext.21
Kempton Park, 1619
Tel: +27 (11) 974-0006
Email: sales@schauenburg.co.za

SmartMine Safety Solutions

DATA TRANSFORMED INTO ACTIONABLE INFORMATION



SAFE

- Multiple Gas
- Man-down
- Panic
- Dust + Noise Integration
- Location

SMART

- Actionable Information
- Real Time Connection (WiFi/BLE)
- Location-based Events
- Interconnected Eco-system
- Android App Support

SIMPLE

- Easy to Understand
- Electronic Reports
- Interactive Dashboard
- Intuitive App Interface
- Auto-feature Updates

Data Inputs



Improvement



www.schauenburg.co.za

A company of the SCHAUBURG International Group

ERGONOMICS

RISK ASSESSMENTS & BASIC TRAINING

Ergonomics assists in optimising or creating a balance between humans and systems/things with which they interact in the workplace.

In order to apply ergonomics in the workplace, it is important to have a broad understanding of the full scope of the discipline.

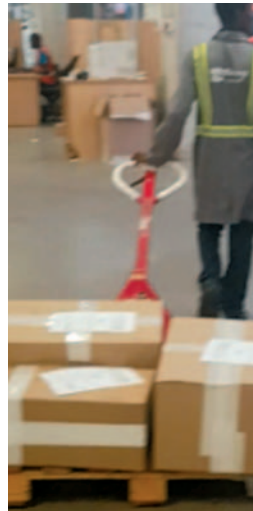
Ergonomics is a way of designing workstations, work practices and workflow to accommodate the capabilities of the workers.

We assist with all of the above.

For more information and Ergonomics video go to: **You Tube:**

<https://www.youtube.com/@delenesheasby>

Delene Sheasby Safety Practitioner (Pty) Ltd
Cell: 078 160 1994
Email: delene@worksafetysa.co.za



EYE PROTECTION

RAVEN SPECS WRAPROUND GREEN EURO IR3

Raven Euro-spec - a highly popular design that features a robust frame. The multi-adjustable temples and universal nose piece facilitates the perfect fit.

Frame: made from durable nylon, adjustable temples up and down and length adjustable.

Lens: green ir lens for welding, 2.2mm polycarbonate, 100% UV protection up to 280mm, optically correct. Anti-scratch coating.

Applications: dust, Impact, chemical splashes.



Tel: + 27 (0)21 511 8131

<https://www.pienaarbrothers.co.za>



EYE PROTECTION

3M™ GOGGLEGEAR™ 500 SERIES SAFETY GOGGLES

Get superior anti-fog and anti-scratch properties, and protection against UV radiation with 3M™ Goggle Gear™ Safety Goggles 500 Series. The low-profile, lightweight safety goggles have 3M™ Scotchgard™ Anti-Fog / Anti-Scratch Coating which provides superior anti-fog and superior anti-scratch properties, resisting fogging longer than traditional anti-fog coatings, even after washing multiple times; and is designed to withstand disinfection from soaking in diluted bleach or using alcohol wipes, without losing performance. Benefiting from a modern, slim-line design, these goggles feature an easy-to-adjust headband and a pivoting ratchet for convenient personal adjustment and a comfortable fit.



<https://deltahealth.co.za/product/3m-goggle-gear-500/>

<https://www.deltahealth.co.za>

EYE PROTECTION

RAVEN SPECS REVOLUTION IN/OUTDOOR

Raven Revolution features an attractive lightweight yet robust wraparound nylon frame.

The multi-adjustable temples and universal nose piece facilitates the perfect fit.

Frame: made from durable nylon, adjustable temples up and down and length adjustable.

Lens: indoor/outdoor mirror lens, 2.2mm polycarbonate, 100% uv protection up to 280mm, optically correct.

Coating: anti-scratch, anti-fog.

Applications: dust, impact, chemical splashes.



Tel: + 27 (0)21 511 8131

<https://www.pienaarbrothers.co.za>



Flame & Acid
Boilersuit
O101ND59

PIENAAR BROTHERS
PERSONAL PROTECTIVE EQUIPMENT

WE ARE ALL WORKERS

For over 60 years we have manufactured and distributed a wide range of safety products. Our quality range includes workwear, safety boots, eyewear, gloves, respiratory and more.



Disposable
Non-Woven
Coverall
ODISPWET

Tarantula Safety Boot
SB0006B

Hard Hat
CAPGRN

Raven Goggle
Kompressor Foam
GBKC

Safety
Harness
HSPDRH

BRANCHES

Cape Town T: 021 511 8131
Saldanha Bay T: 022 714 2473
Mossel Bay T: 044 695 0357
George T: 044 873 0039

Worcester T: 023 342 1102
Cape Winelands T: 021 864 1437
Durban T: 031 709 2620/1
East London T: 043 722 6592

Port Elizabeth T: 041 453 7194
Kathu T: 053 723 2196
Upington T: 054 332 1636
Postmasburg T: 053 880 0063

PIENAAR BROTHERS
PERSONAL PROTECTIVE EQUIPMENT

Pienaar Brothers (PTY) Ltd
22 Auckland Street, Paarden Eiland, Cape Town, 7405
021 511 8131 / info@pienaarbros.com / www.pienaarbros.com



EYE PROTECTION

X-PECT SAFETY GLASSES

Dräger



The Dräger X-pect safety glasses protect your eyes from harmful substances. Different models are available to fit all applications:

- Very robust but extremely lightweight material
- Anti-scratch and anti-fog coating
- Adjustability and flexibility for every individual face
- Single lens for a large field of vision
- Wrap-around design, sportive and modern
- UV protection and best optical glass

<https://www.draeger.co.za>

Technology for Life®

EYE PROTECTION

uvex megasonic -

Visionary technologies at a glance.

The uvex megasonic's revolutionary lens design has an exceptional field of vision with clarity in every direction - even under difficult conditions.

The sporty, ergonomic design and ultra-comfortable fit means these goggles both protect and allow you to get on with your day.



Email: safety@uvex.co.za
Tel: +27 (0)12 345 6656
<https://www.uvex.co.za>

uvex

EYE PROTECTION

uvex i-lite

The uvex i-lite is part of our new uvex i-range – the innovative flexible 3-in-1 safety eyewear line with suitable products for nearly every workplace hazard or environment.

The uvex i-lite impresses with its flat lens geometry as well as its modern design.

In addition, the ergonomically shaped arms with multi-stage tilt adjustment ensure an optimal fit without pressure points.

The proven uvex supravision coating technology ensures the best visibility while working and makes the uvex i-lite the ideal companion for everyday tasks.



Email: safety@uvex.co.za
Tel: +27 (0)12 345 6656
<https://www.uvex.co.za>

uvex

EYE PROTECTION

uvex i-guard

The uvex i-guard is part of our new uvex i-range – the innovative flexible 3-in-1 safety eyewear line with suitable products for nearly every workplace hazard or environment.

The uvex i-guard with its highly flexible frame ensures the best protection – and adapts individually to the widest variety of face shapes.

The ergonomically shaped glasses reliably protect against liquids and particles according to markings 3 and 4 of EN 166.

The uvex i-guard benefits from the proven uvex supravision coating technology and offers UV400 protection. This means that the uvex i-guard meets all

professional requirements and is a welcome and reliable companion in everyday working life.



Email: safety@uvex.co.za
Tel: +27 (0)12 345 6656
<https://www.uvex.co.za>

uvex

EYE PROTECTION

MAINTENANCE AND CLEANING OF SAFETY GOGGLES AND SPECTACLES

- Keep eyewear clean at all times
- Lightly blow off any loose dirt or debris from the lenses.
- Clean with with running water and mild soap.
- Rinse with clean water.
- Shake off excess water and let air dry.
- Inspect daily for broken pieces or cracks.
- Store as recommended by manufacturer.
- Replace eyewear when necessary.
- Do not clean with rubbing alcohol as this can damage anti-reflective or other special coatings.
- Do not use cleaners or products with high concentrations of acid, ammonia or chemicals. Using these substances repeatedly can lead to clouding and damaging the coating
- Do not use waxes or fat which deposit a film and interfere with anti-fog properties.
- If there is an eyewear cleaning station at work, spray the cleaning solution directly onto the lenses
- Use a lens-safe tissue provided at the cleaning station to dry and wipe clean.

<https://www.safety1st.co.za>

EYE PROTECTION

uvex RX cd 5522 - comfort and design

The uvex RX cd 5522 prescription safety frame is a close-fitting plastic frame.

All of the protective features have been fully integrated into the frame design.

The soft nose bridge and ear-pieces are individually adjustable.

Translucent frame colour for an unobstructed field of vision.

The air vents at the top and side ensure a comfortable eye area.



Email: safety@uvex.co.za
Tel: +27 (0)12 345 6656
<https://www.uvex.co.za>

uvex

EYE PROTECTION

uvex i-guard+

The uvex i-guard+ is part of our new uvex i-range – the innovative flexible 3-in-1 safety eyewear line with suitable products for nearly every workplace hazard or environment.

The high-quality goggles with headband offer increased mechanical strength and are ideal for demanding work.

The indirect ventilation ensures optimal internal air circulation.

Thanks to the proven uvex supravision coating technology, the lens remains fog-free even during demanding activities, ensuring optimum visibility at all times.



Email: safety@uvex.co.za
Tel: +27 (0)12 345 6656
<https://www.uvex.co.za>

uvex

EYE PROTECTION

uvex suXXeed

The uvex suXXeed safety glasses combines stylish good looks with comfort, fit, and protection.

The contoured wide-angle lens together with the low profile frame gives this spectacle a sleek, sporty design that fits multiple face shapes and sizes.

The soft, flexible nose pad and dual-component soft-grip side arms deliver high levels of comfort while ensuring that during intense physical activity or when performing strenuous work, the uvex suXXeed stays where it should - in front of your eyes.



Email: safety@uvex.co.za
Tel: +27 (0)12 345 6656
<https://www.uvex.co.za>

uvex

FALL ARREST

MINING - MOLE 23

- Adjustment shoulder straps
- Adjustable waist - permanently attached
- Adjustable leg straps
- Padded dorsal d'ring
- D'ring on shoulder straps
- Battery straps on waist belt
- Standing step in pouch on waist belt



Tel: 0861 774337 (SPIDER)
Email: info@spiderwebb.co.za
<https://www.spiderwebb.co.za>



FALL ARREST

CONSTRUCTION - ALPHA LITE

- Adjustment on the leg straps
- Padded dorsal d'ring
- 25mm chest strap
- Regular and oversize available



Tel: 0861 774337 (SPIDER)
Email: info@spiderwebb.co.za
<https://www.spiderwebb.co.za>



FALL ARREST

RESCUE - ULTIMATE CROSS-OVER PLUS

- Adjustable shoulder straps - vertical strap down front of body attached to waist with screw gate carabiner
- Adjustable waist - permanently attached
- Adjustable leg straps
- Cross over padding under dorsal d'ring
- Sizes available (Small - XX Large)
- Sternal fall arrest d'ring
- Dorsal fall arrest d'ring
- Restraint d'ring on waist belt
- Work positioning d'rings on waist



Tel: 0861 774337 (SPIDER)
Email: info@spiderwebb.co.za
<https://www.spiderwebb.co.za>



FALL ARREST

WOMEN IN MINING

- Super comfort
- Light weight
- Unisex friendly and available in pink
- Adjustment on the leg straps
- Adjustable shoulder straps
- Padded dorsal d'ring in A frame preventing tangling
- Regular and oversize available
- D-rings on waist for leg straps



Tel: 0861 774337 (SPIDER)
Email: info@spiderwebb.co.za
<https://www.spiderwebb.co.za>



Leading manufacturer of
FALL ARREST SYSTEMS

SpiderWebb is a manufacturer of high quality safety and rescue harnesses for the prevention of falls and for working in confined space

SpiderWebb innovates and leads the market locally and internationally in research and design



Rec Ocel

Working at Heights
Training Academy

Professional and reliable service



FALL ARREST

Karam Confined Space Entry Kits for Entry and Rescue. There are variety of Karam products that can assist in making these environments a safer place to work in.

"A confined space is large enough for a worker to enter and work in but has a narrow and restricted entry and exit point. Which is not meant to be occupied continuously".



Tel: + 27 (0)11 908 6960
Email: enquiries@firebreaksa.co.za
<https://www.firebreak.co.za/>



FATIGUE MONITORING

NEXUS SCHAUBURG FATIGUE MONITORING SYSTEM

A camera based operator and driver fatigue status monitoring device.



Designed to work in industrial environment



Audible alarm



Record and capture events on a local server



Reports tailored, can be sent to supervisor



Built in self diagnostics



Supports GSM and Wifi



Seat vibrator



Scan and monitor eyelid closure, facial expressions, head movement

Innovation that Saves



Tel: +27 (0)11 974-0006
<https://www.schauburg.co.za>

PREVENTATIVE TECHNOLOGIES, INDUSTRIAL APPLICATIONS

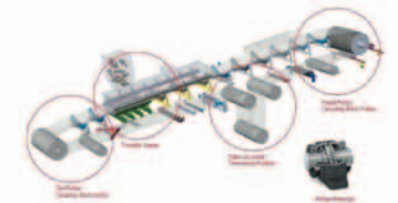
Lios

The LIOS temperature and strain sensing solutions gives you a quick and easy overview of the status of your installation. They deliver continuous and accurate monitoring of temperature and strain over long distances or across large surfaces - at the speed of light!



Dafo Forrex

The basis of Dafo Vehicle's system is the suppression agent Forrex™ which is specially developed to suppress fires in combustion engines. Forrex™ is highly effective on flammable liquid fires like petrol, diesel, and hydraulic oils. The system combines the features of liquid and dry chemicals, includes unique and propriety tailormade solutions, and offers outstanding flame knockdown and unique protection against re-ignition as it will cool down the overheated engine parts in case of a thermal event.



FirePro

FirePro Fire Suppression System is modular, fighting fire at its source. They are easy and simple to design, installed inside the enclosure it protects. Suitable for Class A, B, C and F Fire's. FirePro systems can be activated Manually and / or automatically. Self-activation Temperature at 300o C.



FOG - Fire Extinguishing Plate

Upon activation, FOG will extinguish any fire that is about to spread. Every single adhesive FOG Fire Extinguishing Plate works independently



Thermarestor®

THERMARESTOR is the latest, ground-breaking innovation in fire safety. This intelligent technology actively prevents fires and unlike other fire safety measures such as detection and suppression, offers a pre-ignition solution. As a heat detection system for electrical connections, components and equipment it provides permanent monitoring of all risk areas. By detecting any abnormal heating - and when connected to a means of notification - occupants are given a very early warning that a potential problem exists.



FALLS & TRIPS DOWN STEPS

Different hazardous steps

There are 4 types of hazardous steps:

- 1) Slippery step
- 2) Surprise step
- 3) Short step
- 4) Irregular step

Helping employers identify areas where slips, trips and falls are more likely to happen

- 1) Draw a map
- 2) Mark high-risk areas
- 3) Mark past incidents
- 4) Implement safeguards

Methods of prevention

- Lighting of at least 100 lux at the tread.
- Photoluminescent step edges / nosings and handrails for emergency stairs / steps.
- Different-coloured step edge / nosings at the top and bottom steps for last step confirmation.

Steep stairs warning sign warning stripes

Signs should only be used where hazards cannot be avoided or reduced. Marking more than one step with warning stripes can be visually confusing and ineffective.

Handrails

- Handrails should be placed on the right-hand-side of steps for descent as descending is associated with many accidents and most people are right-handed.

FIRE SAFETY/PREVENTION

THERMARESTOR®



The latest, ground-breaking innovation in fire safety. This intelligent technology actively prevents fires and unlike other fire safety measures such as detection and suppression, offers a pre-ignition solution.

As a heat detection system for electrical connections, components and equipment it provides permanent monitoring of all risk areas.

By detecting any abnormal heating - and when connected to a means of notification - occupants are given a very early warning that a potential problem exists.

Tel: +27 (0)11 475 2064
<https://www.amshaden.co.za>



FIRE SAFETY/PREVENTION

FIREPRO SUPPRESSION SYSTEM



A modular, fighting fire at its source. Easy and simple to design, installed inside the enclosure it protects. Suitable for Class A, B, C and F Fire's. FirePro systems can be activated Manually and / or automatically. Self-activation temperature at 300°C.

Tel: +27 (0)11 475 2064

<https://www.amshaden.co.za>



FOOTWEAR

INTERCEPTOR WELDING IMARA BOOT

- Lace free, metal free, double leather boot offers superior protection for its purpose applications.
- Heat resistant stitching, leather-covered elasticated sides and for extra comfort.
- Full moisture-wicking lining to keep your feet drier and a new improved moulded, padded and removable sock liner.
- Protective features include a 200J impact resistant composite toe cap, dual-density PU/rubber sole
- Heat resistant to 300°C.



<https://www.interceptor.co.za>

FIRE SAFETY/PREVENTION

PROACTIVE LAMP ROOM FIRE PREVENTION



AMS Haden, in collaboration with multiple manufacturers and technology developers, compiled this very effective method of early detection on flammable equipment. The solution is built around thermal imaging technology combined with an effective data analysis platform to ensure real time monitoring and event escalation.

- Real time Condition Monitoring.
- Accurate data and report results.
- Effective escalation of events.
- Scalable & Fully Customizable.
- Scada Integrated.

Tel: +27 (0)11 475 2064

<https://www.amshaden.co.za>



FOOTWEAR

INTERCEPTOR RAZER SP

- Constructed with a split genuine leather upper (1.4-1.6mm) for increased durability
- 4 reinforced non-rusting, durable, metal d-rings
- EVA foam padded collar for added comfort & ankle support
- EVA foam padded bellows tongue that prevents debris from entering the boots
- Cambrelle moisture-wicking lining that helps keep your feet drier during work hours and full padded removable EVA sock liner for increased and superior comfort
- Anti-penetration steel plate and wide-fitting, comfortable steel toe cap tested to 200J impact resistance
- Engineered to meet ISO and 20345 specifications. A ladder grip sole design, oil & acid resistant features and crack-resistant technologies – tested to 30000 flex-cycles.



<https://www.interceptor.co.za>



SAFIRI

Interceptor by HI-TEC, answers to the end-user's demand in providing high quality safety footwear with features that include a range of leather uppers, toe caps and specialised sole constructions. Interceptor will continue to push the boundaries of industry leading design and innovation by exploring the varied dangers inherent in an industry.

@INTERCEPTOR_AFRICA

INTERCEPTOR AFRICA

WWW.INTERCEPTOR.CO.ZA

CAPE TOWN Tel: +27 21 506 6900 JHB Tel: +27 11 1000 241



MANUFACTURED BY HI-TEC

FOOTWEAR

INTERCEPTOR ASKARI LO II SMOOTH

- Specially constructed for superior comfort and durability
- Bartan-print split leather upper.
- Padded collar and padded tongue.
- Full moisture-wicking lining to help keep your feet dry and comfortable during work hours.
- New improved moulded, padded and removable sock liner,
- Steel shank.
- 200J impact resistant steel toe cap.
- Dual-density PU sole.
- Available in Black & Brown.



<https://www.interceptor.co.za>

FOOTWEAR

INTERCEPTOR ASKARI MID

- Specially constructed for superior comfort and durability
- Bartan-print split leather upper
- Padded collar and padded tongue
- Full moisture-wicking lining to help keep your feet dry and comfortable during work hours,
- New improved moulded, padded and removable sock liner
- Steel shank and 200J impact resistant steel toe cap
- Dual-density PU sole.
- Available in Black & Brown.



<https://www.interceptor.co.za>

FOOTWEAR

INTERCEPTOR SAFIRI

- Ultra-comfortable boot offers great stability and comfort.
- Full grain crazy horse leather upper for durability and style.
- Added collar and padded tongue for extra comfort
- Full moisture-wicking lining to help wick sweat in a busy day.
- New improved moulded, padded and removable sock liner that offer extra cushioning for greater comfort.
- A steel shank, a 200j impact resistant steel toe cap and dual-density PU sole offers your feet the protection they need!



<https://www.interceptor.co.za>

FOOTWEAR

INTERCEPTOR TELEZA CHELSEA BOOT

- Specially constructed with a full moisture-wicking lining to help keep your feet dry
- New improved moulded, padded, and removable sock liner to add that extra comfort to help you perform at work.
- Steel shank, 200J impact resistant steel toe cap and dual-density PU sole helps protect your feet.
- Lace free boot is the perfect choice for comfort, a wide fit, style and protection in your working environment
- Full grain crazy horse leather upper.
- Available in Black & Brown.

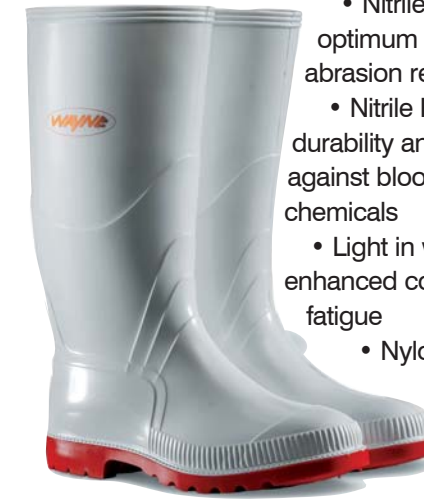


<https://www.interceptor.co.za>

FOOTWEAR PROTECTION

WAYNE DURALIGHT MEN'S 2 GUMBOOTS

Gumboots that are specially designed for various applications in the food processing, hygiene, and medical industries, available in sizes 5 – 12



- Nitrile PVC uppers for optimum flexibility and abrasion resistance
- Nitrile PVC sole for durability and protection against blood, fats, oils and chemicals
- Light in weight for enhanced comfort and reduced fatigue
- Nylon liner allows for easy cleaning and quick drying resulting in maximum hygiene.

Tel: + 27 (0)21 511 8131

<https://www.pienaarbrothers.co.za>



GAS DETECTION

FIXED GAS DETECTION HEAD



- Supports all flammable and toxic gasses (4-series sensor technology).
- Local display and A/V alarm.
- 4-20mA output.
- RS485 communication (MODBUS).
- 2 x relay out.
- Infrared remote control interface for configuration and calibration.

Tel: +27 (0)11 475 2064

<https://www.amshaden.co.za>



FOOTWEAR PROTECTION

FOOTWEAR PROTECTION

TARANTULA SAFETY BOOT SB0006B

The seriously heavy duty, heavy heat resistant, heavy hitter available in size 2 – 15

- Standard ISO 20345:2011 tested to ISO 20344:2011
- 4 sets of hexagon-shaped eyelets and 2 sets of speed hooks for lacing
- Non-conductive, slip and abrasion resistant sole
- 300 degree heat resistant outer sole
- Oil, acid, petrol & diesel resistant sole
- Care should always be taken on wet or oily surfaces.



Tel: + 27 (0)21 511 8131

<https://www.pienaarbrothers.co.za>



GAS DETECTION

G6 SINGLE GAS DETECTION



G6 from Blackline Safety is the new standard in single-gas detection, helping you quickly and confidently respond to safety incidents.

The superior performance and vital data of G6 gives you a significant advantage in your fight to reduce your organisation's incidents to zero.

G6 is an innovative, must-have solution for improving safety and operational performance in the modern industrial workplace.

Benefits:

- Fastest incident response time.
- Improved efficiency.
- Better safety and compliance.



Tel: +27 (0)11 475 2064

www.amshaden.co.za



GAS DETECTION

GAS DETECTORS FOR KEEPING WORKERS SAFE



Portable gas detectors alert a worker early and increase occupational safety. We have more than 70 years' experience in this technology and offer a full range from reliable gas detectors, stations for calibration and bump testing, as well as software solutions, helpful system components, and accessories.



<https://www.draeger.co.za>

Technology for Life®

GAS DETECTION

SCHAUENBURG SMARTCONNEX - INTELLIGENT SAFETY DEVICE

The SmartConnex is a new cutting-edge Smart device which monitors several gases in real-time, integrates and communicates with other Smart devices and enables the Connected Worker Eco-System. SmartConnex is SANS1515 and ICASA Compliant and features:

- Man-down and panic button functionality
- Event location through GPS and BLE technology
- Voice note feature
- Digital checklist capability



Tel: +27 (0)11 974-0006

<https://www.schauenburg.co.za>



GAS DETECTION



- Simultaneous detection of 4 and 5 gases
- Simple 2-button operation
- Water and dust resistant design, IP66/68
- 3 Year Warranty



Smallest
4 and 5 Gas Monitors

Tel: + 27 (0)11 908 6960
Email: enquiries@firebreaksa.co.za
<https://www.firebreak.co.za/>



HAND PROTECTION

SAFE WORK PRACTICES

- Use the correct tools to remove your hands from the line of fire when doing a work task that could result in injury to your hands or fingers.
- Do not use fixed open blade knives.
- Only use safety knives that limit the length of the blade exposed.
- Make sure the safety knife you use has a retracting blade.
- Never put your hand where you cannot see it.
- Never work on/repair equipment when it is energised.
- Always lock and tag out the equipment. Hands can get caught in unintentional start ups of machinery.

HAND INJURIES

1. **Lacerations.** The most common type, caused by sharp objects or tools, cutting or slicing.
2. **Crush injuries.** Often caused when employees place their hand between two objects or in a rotating piece of equipment.
3. **Fractures.** When there is a sudden blow to the bones in the fingers or hands. This also happens when fingers or hands get caught in or on an object.

TIPS TO REDUCE RISKS AND PROTECT YOUR HANDS

- Choose the right glove for the job.
- Use gloves as intended.
- Do not remove gloves when still working.
- Make sure they fit properly.
- Learn when to replace a glove.
- Keep to recommended donning and doffing procedures.
- Do not wear jewellery on hands, fingers and wrists

HAND PROTECTION

SAHARA LATEX



Natural Rubber fully coated gauntlet with a crinkle hand finish.

The glove has a fleeced jersey cotton liner.

Designed for high durability and grip.



SAHARA FLEX



EN 388



4121

EN 420



SAHARA WELD



Heat treated split leather, insulated foam complex lining, reinforced palm and thumb as well as DuPont Kevlar stitching.



Black nitrile coating on seamless polyamide liner. Ergonomic design and comfort. Synthetic gloves outperform general purpose leather gloves. The nitrile coating at the palm and fingers provides outstanding abrasion resistance and permeability to oils. Limits the penetration of dirt and offers better dexterity and optimum handling. Super grip with rough nitrile texture.



Contact Details:

011 760 2185
info@saharaworkwear.com
www.sheqsafety.co.za

HAND PROTECTION

SHOWA 7500PF BIODEGRADABLE DISPOSABLE GLOVES

- A four-mil, 9.5-inch powder free glove.
- Ideal for industrial applications such as automotive, janitorial/maintenance among others.
- Textured surface grip makes wet work safer and easier. Engineered with SHOWA's revolutionary Eco Best Technology® (EBT), achieving 82% biodegradation in 386 days in a laboratory.
- The powder and latex free design reduces risk of discomfort and allergies.
- Silicone Free.



<https://deltahealth.co.za/product/7500pf-best-nitrile/>

<https://www.deltahealth.co.za>

HEAD PROTECTION

FORESTRY HELMET KIT

This helmet kit incorporates a face shield, ear protectors and chin guard to provide full-head protection. The mesh visor guards your eyes against large particles and doesn't impair visibility. You can lower and lift the face shield as required with its flip-up feature.



- 6 point harness offers increased support as well as comfort
- Fully adjustable ear muffs with extra soft cushioning
- Heat reflecting mesh visor for extra ventilation
- Helmet : EN 397 1995 0086 Class E, G&C. CE meets ANSI Type 1 Ear Muffs : CE, EP-167 EN352-3 1997 ANSI S3.19
- Visor: CE, EN 166:1995-EN1731:1995 Conforms to all current Europeans legislation.

Tel: + 27 (0)21 511 8131

<https://www.pienaarbrothers.co.za>



HEAD PROTECTION

ARMOURDILLO HARD HAT SHELL

- Contoured rain channel thus maximising lateral rigidity.
- Slots for integration of accessories (earmuffs, visors & face shields).
- Higher bridge for earmuffs.
- Chin strap attachment points.
- Anti-glare peak.
- Various liner options: 4-point, 6-point or 6-point adjustable to a 4-point liner.
- Adjustable liner for head sizes of 52cm - 66cm.
- Adjustable liner ensures non-slip fit on head.
- Fitted with breathable sweatband.
- Comfortable ratchet liner with shock absorption function.
- Easy adjustable one hand fastening system.
- Mining versions come with integrated cap-lamp bracket and cord holder.
- Available in open vent for industrial and closed vent for mining.



Technical Data:

- Meets South African National Standard: SANS 1397:2003.
- Lightweight ABS plastic offers excellent rigidity and protection.
- SABS Approved.

Tel: +27 (0)11 296 3600

Email: info@selectppe.co.za

<https://www.selectppe.co.za>



HEARING PROTECTION

Which hearing protection device to choose?



EDUPLEX
TRAINING
INSTITUTE

A hearing protection device is a device that occludes the ear or opening of the external ear canal. It protects a person's hearing from possible high levels of noise that can cause damage to your hearing. There are several types of hearing protection devices available on the market. These range from disposable earplugs and earmuffs to custom-made hearing protection devices. The circumstances of the wearer and the working environment will determine which is best suited to his/her needs.

Disposable earplugs



These are memory foam type earplugs that are self-adjusted to fit in the ear canal. It is easily available as it can be bought off the shelf and is the least expensive type of hearing protection. This type of hearing protection device should be replaced daily and is not suitable for long-term use. They are however not always very comfortable and the amount of sound attenuation is not guaranteed as it is dependent on whether it is inserted correctly or not.

Reusable earplugs



Reusable earplugs are layered baffles of silicone which are manufactured with or without filters. They are pre-moulded and fit comfortably in a wide range of ear sizes. It is less expensive than custom-made hearing protectors but the amount of sound attenuation is again not guaranteed as it is dependent on the manner in which it is inserted. This is a reusable product which is recommended to be replaced approximately every 2 weeks.

Earmuffs



Available earmuffs on the market differ a lot in quality and price. There are those that are easily available and can be bought over the counter but there is no guarantee of the amount of sound attenuation it will provide. Then there are earmuffs available with more sound attenuation but these models are usually very expensive. Earmuffs can also sometimes be uncomfortable, and not suitable for certain working environments. It is often not recommended for use in industries with high levels of noise as the effectiveness of the earmuffs are dependent on a good fit of the cushions over a person's ears – this is challenging when other safety equipment needs to be used or when a person wears glasses or has dense hair. Ear muffs are specifically designed to fit all head-sizes but are difficult to use simultaneously with other hearing protection devices like earplugs.

Custom-made hearing protectors



These are made from moulds that are taken from an individual's ears which result in a proper fit and constant noise protection. This type of hearing protector is usually very comfortable but they are however more expensive than disposable or reusable ear plugs. Because this type of hearing protector is so comfortable to wear, it is often recommended for persons who have to wear their hearing protection for most of their working day. Custom-made hearing protectors can be made from either acrylic (harder) or silicone (softer) material. They are durable and easy to clean and can be used for long periods of time. Custom-made hearing protection will be more effective provided that accurate leak-tight testing of the fit is done on the ear of each wearer. This is dependable on the specific type of custom-made hearing protector and manufacturer. These devices can usually also be adjusted for different attenuation levels to allow optimum communication in noise. If hearing is over-protected, the user will struggle to hear instructions or follow a conversation. If under-protection occurs, the user could suffer from a noise-induced hearing loss over the long term. It is therefore important that a balance be achieved between attenuation and communication.

Noise-induced hearing loss is one of the biggest health risk factors in the industry and investment in the correct hearing protection devices are essential as this will ensure that an employees' hearing will not deteriorate. It is important to:

- ensure that hearing protection devices are fitting properly and are comfortable otherwise employees will not wear it;
- provide training regarding hearing protection and hearing protection devices and to ensure that employees are familiar with cleaning of the devices;
- hearing protection devices should be re-evaluated if an employee has a change in his/her hearing or working environment;
- ensure that spare hearing protectors are always available.

If you would like to know more about hearing and hearing loss, please phone the Hearing Help line at 0861-10-20-30



EDUPLEX
TRAINING
INSTITUTE

AUDIOMETRIST COURSE



REGISTER NOW TO BECOME AN AUDIOMETRIST!

Our course guarantees top quality training provided by a team of professionals in the field of Audiology and Occupational Screening Audiometry.

As a registered Audiometrist with the South African Society of Occupational Health Nursing (SASOHN) you will be responsible for the monitoring of employees working in high noise areas for possible noise-induced hearing loss.

2023 COURSE DATES

27 – 29 March 2023

3 – 5 July 2023

9 – 11 October 2023



FOR MORE INFORMATION,
scan the QR code.



Contact us for more information
+27 12 942 2000 | eti@eduplextraining.com

or visit eduplextraining.com

HEARING PROTECTION

3M™ E-A-RFIT™ DUAL-EAR VALIDATION SYSTEM

E-A-Rfit™ System uses a proven technique known as Field Microphone in Real Ear or F-MIRE to measure how well the hearing protector is working for each employee. The noise reduction provided by the hearing protector is measured directly and objectively, without the need for the employee to listen or respond to the test signals. It takes just seconds to measure the noise reduction at seven different frequencies for BOTH ears at the same time. Both Earmuff and Earplug can be measured.



<https://deltahealth.co.za/product/3m-e-a-rfit-dual-ear-validation-system/>

<https://www.deltahealth.co.za>

HEARING PROTECTION

PRIDE P-SERIES HIGH VISIBILITY DISPOSABLE EARPLUGS

Products Features:

- Expandable PU-foam for a proper fit.
- Provides a high level of comfort.
- Polyurethane foam bullet earplug.
- PVC (Polyvinyl chloride) cord.
- Easy to roll and insert correctly.
- Hi-visibility lime color for easy detection.
- Comes in both corded & cordless version.
- Comes 100 pieces in a box.
- Pride P series disposable earplugs provide very strong insulation against extremely loud environments.



Product Compliance:

- CE approved.
- EN 352-2: 2020 approved.
- Noise reduction rating: SNR 38 dB (decibels) insulation

The earplug is ideal for use in the following Industries:

- Construction
- Mining
- Oil & Gas
- Automotive
- Manufacturing



Tel: +27(0)11 296 3600
Email: info@selectppe.co.za
<https://www.selectppe.co.za>

HEARING PROTECTION

3M™ PELTOR™ LEVEL DEPENDENT EARPLUG

Protect your hearing from loud noises, without losing the ability to hear ambient sounds.

The 3M™ PELTOR™ Level Dependent Earplugs are wireless electronic earplugs, designed to protect against loud noises and help improve situational awareness and communication.

They come in a kit which includes a protective charging case and an assortment of ear



tips, a retention cord, windscreens and a USB cable for charging. They are available in two versions, one for industrial use and one for shooting and forestry use.



<https://deltahealth.co.za/product/3m-electronic-earplugs/>

<https://www.deltahealth.co.za>

HEARING PROTECTION

NOISE AT WORK

NoiseAtWork is an extremely easy-to-use tool for reporting any measurement as such as noise, temperature, humidity, light and radiation.



This user-friendly software is tailored for occupational hygienists and health and safety specialists.

- For any measured occupational indicator, such as noise in dB(A), Temperature in C, Humidity in % or Gas concentration in ppm.
- Fast, simple, and efficient.
- Can be learned in minutes.
- Interpolated contour maps with only a few clicks; no CAD needed.
- Desirable pricing.
- Optional add-ons: Noise Dose and Noise Prediction for the audibility of alarm systems.
- Free Companion app for digitising measurement locations on a tablet.

Tel: +27 (0)11 475 2064
<https://www.amshaden.co.za>



Noise-Ban™
Made to fit your ears.

Big on noise protection.
Small on size.

Since 1992



Noise-Ban is a measurable and controllable product.

- Optimum protection and communication in noise
- Value added on-site hearing conservation service
- Seal fitment and training guarantees effectiveness
- Comfortable to wear the whole day

SCAN ME



Tel: (012) 403-8740 | Email: sales@noiseban.co.za

www.noiseban.co.za

HEARING PROTECTION

NOISE doseBadge



The ideal tool to carry out occupational and industrial hygiene noise measurements. Combining an innovative design with simple, robust, and reliable operation. The doseBadge is a dual-channel instrument that will measure, store and calculate the data essential for compliance with occupational noise regulations, including LAeq, LCPeak & LEPd as well as many others. The doseBadge will store a time history, or noise profile, throughout the measurements, for both channels. Intrinsically Safe version available with ATEX, EEx, IECEx and FM Certification plus many more.



Tel: +27 (0)11 974 0006

<https://www.schauenburg.co.za>

HEAT STRESS MONITORING

HEAT STRESS MONITOR



COLOUR CODED ALARM INDICATION



Continuous temperature and relative humidity measurement
 • Instrument calculates dew point and Wet

Bulb temperatures

- Data logging with USB downloading (25,000 Records)
- Colour coded alarm indication
- Audible alarm for danger and extreme danger
- Internal coin cell battery
- 1 year battery life – Exposure dependant
- Fixes to cap lamp cable (Or pocket clip)
- Rugged design and IS approved
- Low cost

Tel: +27 (0)11 475 2064

<https://www.amshaden.co.za>



HEARING PROTECTION

uvex aXess one -

The smart hearing protection for greater occupational safety.

uvex aXess one are active electronic earmuffs with the RAL (Real Active Listening) function.

This gives the user the feeling that they're not wearing hearing protection at all and are still actively participating in the environment around them.

This allows users to communicate more easily and improves their ability to detect warning signals.



Email: safety@uvex.co.za

Tel: +27 (0)12 345 6656

<https://www.uvex.co.za>



HEAT STRESS MONITORING

CORE TEMPERATURE SENSOR

CORE remains accurate under extreme conditions

- Get early warning signs of an elevated core body temperature for personalized workforce protection.
- Set an individual critical temperature alert on your worker's phone to prevent any risk of heat illness.
- Improve workforce safety protocols with real, up to date data about your worker.
- Monitor dozens of workers simultaneously with our cloud solution or link to your own cloud via API.



Tel: +27 (0)11 974 0006

<https://www.schauenburg.co.za>

uvex

safe. active. connected.

uvex aXess one

The smart hearing protection for greater occupational safety

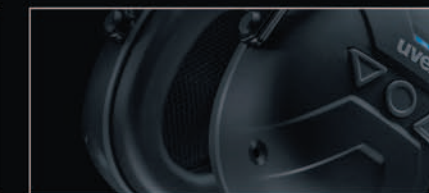
Active electronic earmuffs with RAL function (real active listening). This function makes communication and active participation in the environment possible. Warning signals can be perceived better. For safe hearing protection the volume can be set individually and the maximum output level is limited.



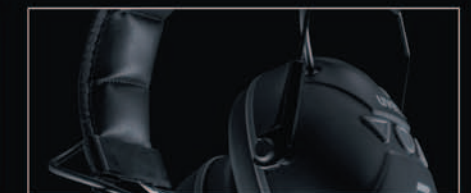
2640001



Certified hearing protection
 Attenuation value with SNR 31 dB. Foldable headband with continuous length adjustment.



RAL – real active listening
 Active listening function, individually adjustable and with integrated sound level limiter.



Bluetooth® 5.2
 Good sound quality, large range with optimised energy consumption. Can be paired with two Bluetooth devices at the same time.



Unique function keys
 Can be operated even when wearing gloves.
LED display
 Signals your current work mode, e.g. whether you are making a phone call or are available.



Two surround-sound microphones
 For reliable transmission of ambient noise.
Voice microphone
 Ensures optimal voice quality.



IP54 rating for outdoor use
 Suitable for dusty and damp working areas with additional sealing caps.
Charging socket USB Type-C
 Easy handling and fast charging time.

The Bluetooth® word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. and any use of such marks by UVEX ARBEITSSCHUTZ GMBH is under license. Other trademarks and trade names are those of their respective owners.

protecting people

[uvex.co.za](https://www.uvex.co.za)

ISO CERTIFICATION

- ISO 9001 – Quality Management System (QMS).
- ISO 14001 – Environmental Management System.
- ISO 45001 – Occupational health and safety (OH&S) management system.



Tel: +27 (0)86 122 2267
Email: admin@arintza.com
<https://www.arintza.com>



OSH SERVICES

- Construction Health & Safety Agent (SACPCMP Pr.CHSA)
- Construction H&S specifications and plans development (Pr.CHSA)
- Construction Site SHE inspections and audits
- SHE programme design and implementation services
- SHE risk assessments (baseline and job-task /issue-based (HIRAs))
- SHE management and advice services
- SHE inspection and legal compliance audit services (HETs)
- Incident investigation services (basic to comprehensive)
- Emergency procedures and recovery plan development

Mobile: +27 (0)83 325 4182
Email: benrisk@mweb.co.za



OSH SERVICES

- Risk assessments
- Hazard identification
- Safety file; Audits
- Protective equipment
- Software; safety officer assistance
- Ergonomics
- Full company and site evaluations
- Monthly assistance on contract basis.



Tel: +27 (0)31 764 1515
Cell: +27 (0)76 471 4458
Email: herman@oshprov.co.za
<https://www.oshprov.co.za>



POSTERS

A wide range of posters is available. Sold in sets of 6 or individually



Published by the Safety First Association
Tel: +27 (0) 65 979-7879
Email: sankie@safety1st.co.za
<https://www.safety1st.co.za>



OSH SERVICES

- Accident / Incident Investigations
- Constructability & Maintainability Reviews for new projects and large equipment maintenance replacement projects
- Critical Task Analysis
- Maintenance, Legal, Health & Safety and Environmental Assessments and / or Auditing
- SIL and MHI studies
- Safety Officer provision

SHEQ OFFICER PLACEMENTS

All resources are valuable to an organization and must be managed optimally. We provide staff in all categories, to satisfy your human capital requirements, specializing in the provision of Safety, Health, Risk, Quality and Environmental Practitioners on a permanent and temporary basis, locally or international.

Tel: +27 (0)86 122 2267
Email: admin@arintza.com
<https://www.arintza.com>



OSH SERVICES

Our health and safety services include:

- Compilation and Implementation of Management System
- Health and Safety Inspections
- Health and Safety File
- Health and Safety Consulting Guidance and Support
- Newsletter and updates



Delene Sheasby Safety Practitioner (Pty) Ltd
Cell: +27 (0)78 160 1994
Email: delene@worksafetysa.co.za
<https://www.youtube.com/@delenesheasby>



OCCUPATIONAL HYGIENE

OCCUTECH (PTY) LTD is an accredited by Department of Employment and Labour and is also approved by the Department of Mineral and Energy Affairs for the performance of occupational hygiene functions:

- All aspects of occupational hygiene
- Risk assessments
- Air, noise and and water monitoring, assessment and control
- Management of asbestos removal
- Designing programmes to manage the risks
- Environmental assessments
- Indoor air quality assessments
- Management of occupational, safety and environmental issues
- Training and educational programmes for management and staff
- Community noise assessments
- Noise control
- Management of remedial works projects
- Recommendations for pollution abatement or avoidance and management

Tel: + 27 (0) 31 206 1244
Email: occutech@occutech.co.za
<https://www.occutech.co.za>



POSTERS

Workplace safety posters are an important part of any workplace safety programme. If used correctly, they can help prevent accidents on-the-job.

The following must be remembered with your safety poster campaign

- Location is important. Should be placed near the hazard.
- Visibility is important. Should be seen near the hazard.
- An easy-to-read safety poster will emphasize a hazard or safety tip.
- Posters remind workers of vital information exactly when they need it.
- Remind workers of all dangers present in the workplace.

Benefits:

- Increase safety awareness
- Educate employees
- Reinforce company policies
- Establish a culture of safety
- Promote open communication
- Keep employees informed
- Encourage reporting
- Create a positive environment
- Increase morale
- Help meet regulatory requirements
- Show safety commitment to staff and visitors.

<https://www.safety1st.co.za>



POSTERS FROM THE SAFETY FIRST ASSOCIATION

Safety is Teawork



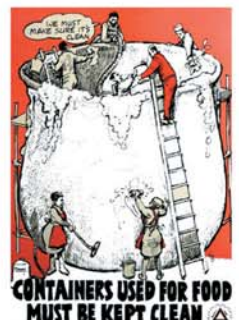
Office Safety 1



Office Safety 2



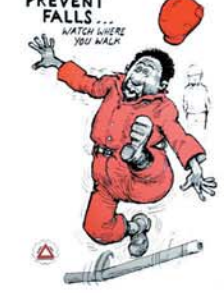
Safety & Health



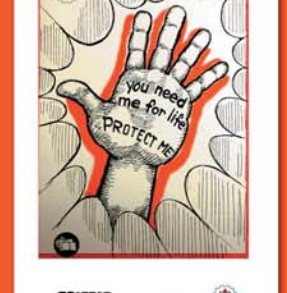
POSTERS FROM THE SAFETY FIRST ASSOCIATION

Tel: +27 (0) 65 979-7879
Email: sankie@safety1st.co.za
<https://www.safety1st.co.za>

Construction



Construction PPE



Industrial



Jojo

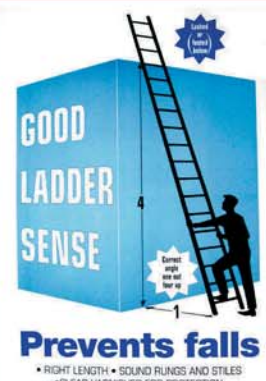
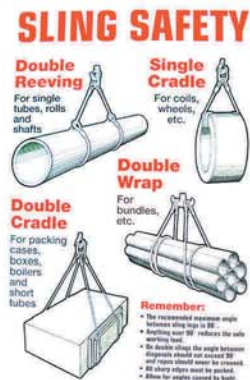




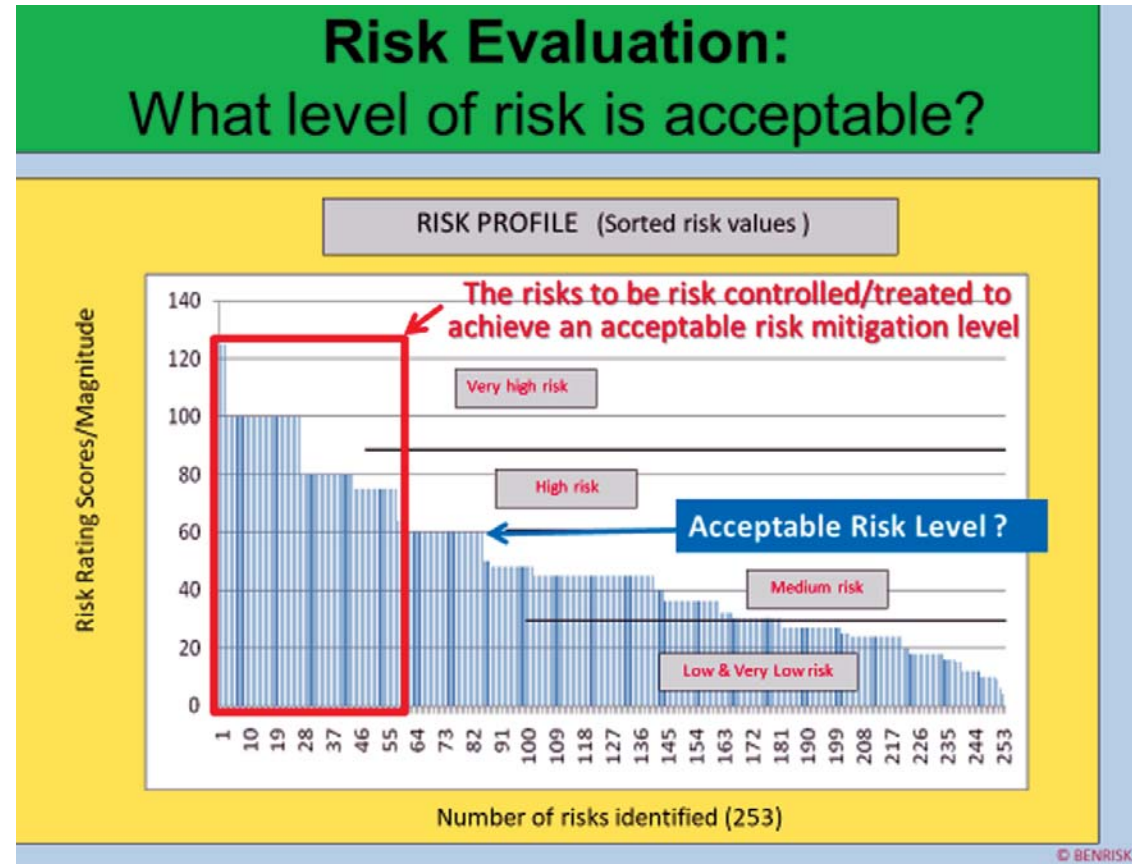
Tel: +27 (0) 65 979-7879
 Email: sankie@safety1st.co.za
<https://www.safety1st.co.za>



POSTERS FROM THE SAFETY FIRST ASSOCIATION



Do you need a SACPCMP Construction Health & Safety Agent (Pr.CHSA) to assist you?



Benrisk Consulting can help by providing Pr.CHSA services for your construction work projects at each or across each of the 6 SACPCMP's Project Management stages.

Benrisk Consulting provides a "3P" Service; a Personalised, Practical and Professional service to businesses wishing to cost effectively manage their liability risks and to positively impact on the profitability of their operations within the Construction, Occupational Safety, Health and Environment (SHE) and the Risk Management fields.

Our Pr.CHSA has consulted in Occupational Health & Safety Management field for some 40 years and 24 years from Benrisk Consulting.

Our Pr.CHSA is usually involved from project inception, through design stage to performing the project Baseline Risk Assessment (Construction Regulation 5(1.a) , its Risk Profile & develop the Client's site-specific Health & Safety Specification (Construction Regulation 5(1.b) for the project, assess and approve the compliance of the Contractors' Health & Safety Plans & Files, monitor the construction work & perform the Monthly Contractor Compliance Audits for the Client.

Benrisk Consulting is based in Johannesburg, but the Pr.CHSA work has been performed in various of the Provinces of South Africa (Western Cape, Gauteng, KZN, OFS, Limpopo & Mpumalanga).

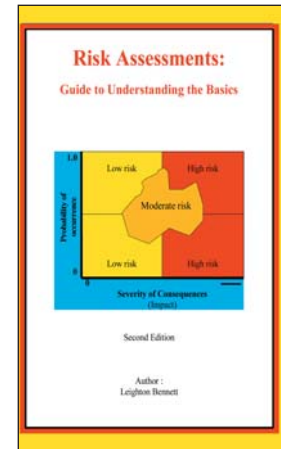
Our Pr.CHSA is not only SACPCMP professionally registered but is also professionally registered with SAIOSH, Institute of Risk Management SA (IRMSA), & the Institute for Work at Heights (IWH), while being BSC degreed and worked as an Engineering Geologist in the past.



PUBLICATIONS

GUIDE TO BASELINE RISK ASSESSMENTS

Now available! 2nd Edition



Baseline Risk Assessments are the "BUZZ" work in today's legislation, businesses, management practices and projects. A Baseline Risk Assessment should be focused to identify all the potential and actual risks that apply to or impact on a corporation, business, business operations or projects. Unfortunately many are unaware of what constitutes a Baseline risk assessment.

This PEPMELF risk assessment methodology process booklet was first published in 2006. Our second edition titled *Risk Assessments: guide to understanding the basics* has now been published.

Published by the Safety First Association
Tel: +27 (0) 65 979-7879
Email: sankie@safety1st.co.za
<https://www.safety1st.co.za>



PUBLICATIONS

SAFETY HANDBOOK

The most comprehensive Occupational Health and Safety Handbook that is available for the South African market. If you want to keep your workplace safe and make sure your workers return home safely and in good health every day, then you can't afford to be without this handbook.



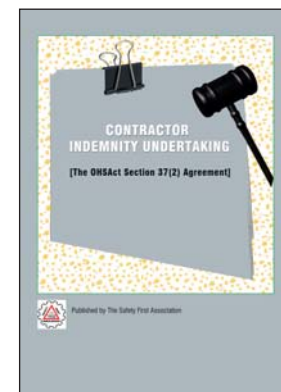
Published by the Safety First Association
Tel: +27 (0) 65 979-7879
Email: sankie@safety1st.co.za
<https://www.safety1st.co.za>



PUBLICATIONS

CONTRACTOR INDEMNITY UNDERTAKING

Now available! 2nd Edition



There is a great unawareness and misunderstanding of the actual transfer of liabilities and responsibilities from the employer to the contractor in terms of the OHS Act AND the COID Act. Employer-contractor legal liability and responsibility agreements are not a legal requirement but this issue is becoming a necessity as more rigid contract requirements are being introduced and implemented.

In this publication the author and now others discuss this issue in detail, using as a reference the applicable and relevant sections of the OHS Act and the COID Act.

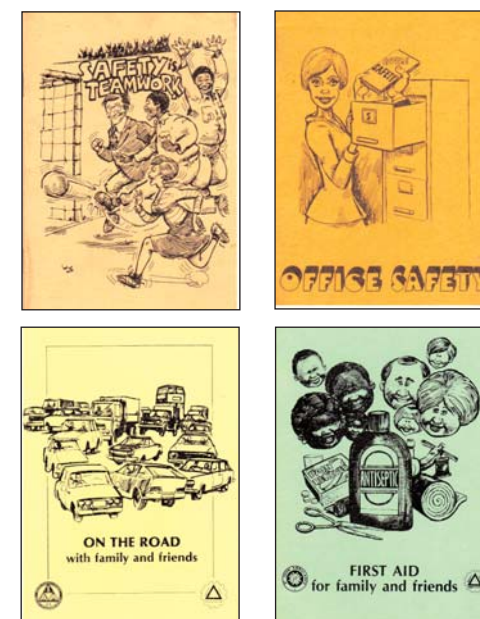
Published by the Safety First Association
Tel: +27 (0) 65 979-7879
Email: sankie@safety1st.co.za
<https://www.safety1st.co.za>



PUBLICATIONS

CARTOON BOOKLETS

Making safety fun. Learning while you work.



Published by the Safety First Association
Tel: +27 (0) 65 979-7879
Email: sankie@safety1st.co.za
<https://www.safety1st.co.za>



Do you want to keep your workplace safe?
Do you want to make sure that your workers return home safely and in good health every day?

Then you cannot afford to be without the
SAFETY HANDBOOK

The most comprehensive Occupational Health and Safety Handbook that is available for the South African market



Tel: +27 (0) 65 979-7879
Email: sankie@safety1st.co.za
<https://www.safety1st.co.za>

eBook is also available



SAFETY HANDBOOK

For the South African industry and other workplaces



For all who have the safety of workers at heart

Author: S.A. KADIRI
Co-author: D. NIESING

Published by the Safety First Association



- CONSTRUCTION SAFETY - H&S WORKPLACE REGULATIONS
- HEAT STRESS - RISK ASSESSMENTS - CONFINED SPACE ENTRY
- ELECTRICAL SAFETY - PSYCHOLOGICAL WELLBEING - BACK PAINS
- CHEMICAL HAZARDS - INDUSTRIAL SAFETY- FIRST AID - ERGONOMICS
- FIRE SAFETY - RISK INSPECTIONS - PERSONAL PROTECTIVE EQUIPMENT

- SAFETY POLICIES - EMPLOYER'S RESPONSIBILITIES
- HAZARD CONTROL - DEVELOPING A SAFETY PLAN
- EMERGENCY EVACUATION PLANS - VENTILATION
- HYGIENE - HAND TOOLS SELECTION - SKIN CARE
- WORKPLACE ACCIDENTS - - WORKSTATION DESIGN

RESPIRATORY PROTECTION

3M DISPOSABLE RESPIRATOR MASK 8810

The 3M 8000 Series Respirators provide lightweight, comfortable and effective protection against dust and mist.

The convex shape, twin strap design, nose foam and nose clip ensure comfortable wear over a range of face sizes.

The Classic Series forms part of your basic equipment for different work environments and complies with EN 149:2001=A1:2009.



Tel: + 27 (0)21 511 8131

<https://www.pienaarbrothers.co.za>

PIENAAR BROTHERS
PERSONAL PROTECTIVE EQUIPMENT

RESPIRATORY PROTECTION

3M™ MAINTENANCE FREE REUSABLE RESPIRATORS 4000+ SERIES

3M 4000+ Series Half Mask is engineered for improved breathing ease.

This evolution of 3M's most popular maintenance-free reusable half mask is convenient to use, reassuringly reliable and now offers measurable improvements in comfort.

This half mask is lightweight, low profile and has well balanced design.

The textured face seal minimises slippage and improves comfort.

No maintenance:

Use until damaged, particulate filters clog or gas filters become saturated.

Ideal for contractors, plant shutdowns and spill response.

A re-sealable bag provides convenient and clean storage between uses.



DELTA
HEALTH AND SAFETY EQUIPMENT

<https://deltahealth.co.za/product/3m-4000-series-half-mask>

<https://www.deltahealth.co.za>

RESPIRATORY PROTECTION

3M™ SECURE CLICK™ HALF MASK REUSABLE RESPIRATOR

The world's first quad flow cartridge system provides greater breathability and comfort.

The push button seal check helps bolster confidence that the respirator is properly sealed to the face.

A speaking diaphragm is designed to help provide easier communication while you work.

Confidence that filters and cartridges are installed properly are provided by all new Secure Click™ connection.

The low profile half mask design offers a wide field of view and compatibility with certain welding and grinding shields.



DELTA
HEALTH AND SAFETY EQUIPMENT

<https://deltahealth.co.za/product/3m-secure-click-half-mask/>

<https://www.deltahealth.co.za>

RESPIRATORY PROTECTION

3M™ FIT TESTING KIT

Ensure your organisation meets regulatory fit testing requirements for tight fitting respirators.

The kit contains a hood and collar assembly, two nebulisers, sensitivity solution, test solution and a link to training materials, videos, posters and literature.

Can be used to validate face to respirator seal on any disposable respirator or half mask respirator.

We recommend users are face-fit tested before using a respirator and regularly re-tested as part of their occupational respiratory protection program.



DELTA
HEALTH AND SAFETY EQUIPMENT

<https://deltahealth.co.za/product/3m-ft-20-fit-test-kit/>

<https://www.deltahealth.co.za>

DELTA

HEALTH AND SAFETY EQUIPMENT

3M™ FT-20 Qualitative Fit Test Kit - Sweet

Help your organisation meet regulatory fit testing requirements for tight fitting respirators

The fit test kit contains a hood and collar assembly, two nebulisers, sensitivity solution, test solution and detailed user instructions, training videos and a durable carry case



Call us today for more information

3M™ FT-20 Qualitative Fit Test Kit - Sweet

Delta Health and Safety Equipment

www.deltahealth.co.za

Tel: 011 391 9080

3M

Official Distributor
Safety and Industrial Products

RESPIRATORY PROTECTION

3M Scott Safety offer key equipment including Self-Contained Breathing Apparatus, Face Masks, Escape Sets, Thermal Imaging Cameras and Cylinders.



Tel: + 27 (0)11 908 6960
Email: enquiries@firebreaksa.co.za
<https://www.firebreak.co.za/>



RESPIRATORY PROTECTION

POWERED AIR PURIFYING RESPIRATORS (PAPR) **Dräger**

The Dräger X-plore® 8000 series offers a new level of intuitive handling combined with intelligent electronics that provide the high degree of safety your people need to focus on the task at hand: with the standard Dräger X-plore® 8500 and the explosion-approved Dräger X-plore® 8700.



<https://www.draeger.co.za>

Technology for Life®

RESPIRATORY PROTECTION

HALF MASK RESPIRATORS THE X-PLORE® 3500 **Dräger**

A perfect combination: modern design and light weight offer you extra protection and comfort. Choose from the low-maintenance, cost-effective Dräger X-plore® 3300 half mask or Dräger X-plore® 3500 version for long lasting protection under tough conditions.



<https://www.draeger.co.za>

Technology for Life®

RESPIRATORY PROTECTION

PARTICLE FILTERING HALF MASKS (FILTERING FACEPIECES) **Dräger**

Workers in industry, mining and other areas are in contact with dust, solid and liquid particles every day. The Dräger X-plore 1700 series offers effective protection against these substances. The longer the period of use, the more important the wearing comfort. The X-plore 1700 series is the first choice for it!



<https://www.draeger.co.za>

Technology for Life®

Dräger

BEYOND MASKS

AT THE HEART OF PROTECTION



The new Webseries by Dräger

Watch now at draeger.com/en_za/safety/beyondmasks



Dräger X-plore® 8000

The Dräger X-plore® 8000 combines a powered air-purifying respirator with a face shield for optimal protection from dust, fumes and splinters. The respirator unit can be worn around the back or waist and provides the wearer with a constant flow of clean air. All components are widely self-explanatory and easy to handle and maintain. The X-plore® 8000 series is especially designed for a comfortable fit over a long period of time. The rugged blower unit can furthermore be combined with a wide range of headpieces for even more specialised applications.

RISK ASSESSMENTS

• Risk Assessments

- Corporate
- Environmental
- Process
- Project
- Quality
- Safety & Health
- Technical Equipment
- Third-Party requirements
- Utilising internationally accepted techniques such as SWIFT (High Level, Top Down), HAZOP (Process, Start-up and Procedures), FMECA / RCM II / S.RCM (Maintenance Strategy), FTA, and RCA (Accident / Incident Investigation)
- **Risk-Based Inspection Programmes to comply with statutory Pressure Equipment Regulations**

Tel: +27 (0)86 122 2267
 Email: admin@arintza.com
<https://www.arintza.com>



RISK ASSESSMENTS



- Risk management process implementation services
- Risk assessments (Basic to sophisticated: Baseline/ Issue-based/ HAZOP/ What-it/ FMECA/ FTA)
- Enterprise-wide Baseline risk assessment workshop facilitation
- Risk control survey inspection and audit services
- Management risk assessment and risk profiling workshops

Mobile: +27 (0)83 325 4182
 Email: benrisk@mweb.co.za



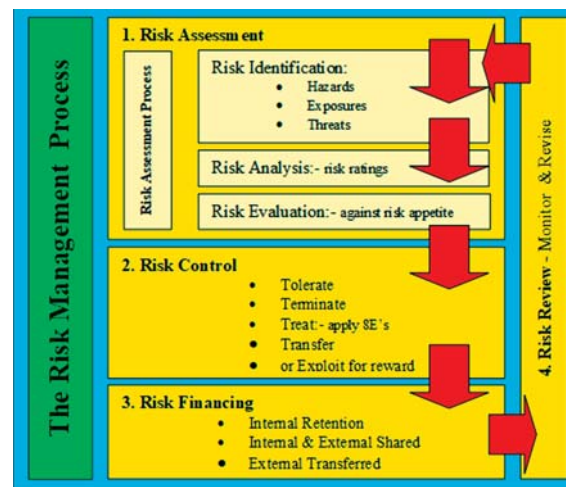
Performing Corporation, Business or Project BASELINE RISK ASSESSMENTS

Many people think a HIRA (Hazard Identification & Risk Assessment) process is a Baseline Risk Assessment, but this thinking is totally wrong. A Baseline Risk Assessment is a comprehensive high-level or strategic level risk assessment that should cover all the potential and actual risks that could impact or be associated with the corporation, business or project.

The 2018 SANS/ISO 31000 Risk Management Standard presents the Risk Management Process which incorporates a 3-stage Risk Assessment method, of Risk Identification, Risk Analysis and Risk Evaluation, which should be performed within the Plan-Do stages of the Plan-Do-Check-Act Management Systems programmes for managing quality, environmental, OHS, risk, etc.

Benrisk Consulting provides a 1-day course on Risk Assessment where both the "PEPMELF" Baseline Risk Assessment and Job-Task Steps Risk Assessment methods are presented. Using "PEPMELF" is a universally applicable and user-friendly method to identify risks.

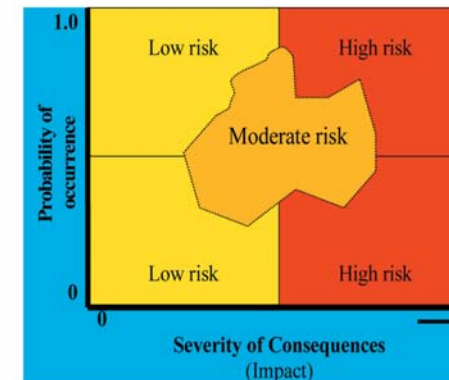
This Benrisk Consulting course is presented by the Author of the "PEPMELF" Risk Assessment methodology that was originally published in 2006, with the 2nd edition published in 2022.



Mobile +27 (0)83 325 4182 or Email benrisk@mweb.co.za

The "PEPMELF" Baseline Risk Assessments Guide

Risk Assessments: Guide to Understanding the Basics



Second Edition

Author :
 Leighton Bennett

Baseline Risk Assessments are the "BUZZ" work in today's legislation, businesses, management practices and projects. A Baseline Risk Assessment should be focused to identify all the potential and actual risks that apply to or impact on a corporation, business, business operations or projects. Unfortunately many are unaware of what constitutes a Baseline risk assessment.

The most difficult part of performing a baseline risk assessment, after the context or scope of the baseline risk assessment has been decided, is how to identify the risks and risk exposures. This becomes easy because any business, project or operation requires some 7 critical resources to function effectively, but each of these 7 critical resources are also "At Risk" and so this provides the focus for performing baseline risk assessments.

A baseline risk assessment is a process to Identify, Analyse and Evaluate the risks in terms of the who is at risk, how, by what, where, when and why?

A user-friendly method of focussing a brainstormed baseline risk assessment is by using the acronym "PEPMELF" to focus identifying the possible risks and exposures related to the People, Equipment, Process/ Procedures/Practices/Policies, Materials, Environment (macro and micro), Legal (and Liability) and the Finance resources used by or for any business or project.

Once all the risks are identified and recorded in a spreadsheet, each identified risk can be Risk Analysed and risk rating scored to provide a risk score needing to be Risk Evaluated in terms of being acceptable or not in a histogram Risk Profile diagram.

This PEPMEFL risk assessment methodology process was first published in the 2006. The second edition titled "Risk Assessments: guide to understanding the basics" is now available and published by the Safety First Association of South Africa. (www.safety1st.co.za)



To obtain a PEPMEFL Guide copy contact the Safety First Association of South Africa. (www.safety1st.co.za)

SELF-RESCUERS / RESCUE

RESCUE & ESCAPE

Life-threatening situations can occur in seconds - be it a sudden occurrence of dangerous gases or fires. Dräger offers you a broad range of rescue and escape devices - from filtering escape devices, such as escape hoods, to compressed air escape devices and oxygen self rescuers.




hoods, to compressed air escape devices and oxygen self rescuers.



<https://www.draeger.co.za>

Technology for Life®

SOFTWARE

SHEQ MANAGER

Comprehensive Occupational Health and Safety Software:

- Incident and investigation
- Inspections and audits
- Scheduling and training tracking
- Document management
- Reports and analytics
- Paperless solution

Your electronic Safety File



Tel: +27 (0)31 764 1515

Cell: +27 (0)76 471 4458

Email: herman@oshprov.co.za

<https://www.oshprov.co.za>



STOP MAKING MOUNTAINS OUT OF MOLEHILLS

SHREQManager software manages your health & safety data, operations and risk to give you peace of mind.

SELF-RESCUER

ROXY 40 SELF-CONTAINED SELF-RESCUER

- Self-rescuer ROXY 40 is a belt worn breathing apparatus to exit from the danger zone.
- It is intended for use only to escape in case of accidents (smoke, toxic gases, oxygen deficiency). Only trained persons can use the self-rescuer.
- Improper use of self-rescuer can cause serious consequences.
- Self-rescuer is a ready-to-use device and intended for constant wearing underground on the waist belt or storage at the switching points placed on routes out of danger zones.



Innovation that Saves



Tel: +27 (0)11 974 0006

<https://www.schauburg.co.za>

TRAINING



We provide training in the following:

- Process Safety Management
- Risk Assessment
- Statutory Training
- Auditing
- Incident Investigations
- Inspections
- Occupational health, safety, environment and quality
- Physical Asset Management
- Process HAZOP

Tel: +27 (0)86 122 2267

Email: admin@arintza.com

<https://www.arintza.com>



INCIDENTS & INVESTIGATIONS

Record, monitor and analyse trends in detail. Determine root causes to take informed action.

INSPECTIONS & AUDITS

Schedule and send users alerts for all events. Store relevant certificates, results and reports.

SCHEDULE & TRACK TRAINING

Schedule by department and role. Store certificates. Track training expenses.

DOCUMENT MANAGEMENT

For events, individuals, sites or departments. Central library of SOPs, safety and product sheets.

REPORTING & ANALYTICS

Ad hoc, customisable reports with automated export to Excel. Limitless possibilities of analysis.

PAPERLESS SOLUTION

Information stored in database or Cloud and can be archived. Linked to employee profile.



**CALL US FOR A QUOTE
OR ASK OUR PRODUCT SPECIALIST FOR A DEMO**

031 764 1515 • herman@oshprov.co.za

TRAINING

SETA ACCREDITED COURSES

- Perform basic life support and first aid procedures
- Provide risk-based primary care firstaid in the workplace
- Apply firefighting techniques
- Apply health and safety to a work area
- Apply health, safety and environmental protection procedures
- Demonstrate knowledge and application of the OHS Act, 85 of 1993 and the responsibility of management in terms of the act
- Apply safety, housekeeping, environment practices and legal requirements when working on machines and equipment
- Receive, handle and store hazardous chemicals safely
- Conduct a continuous risk assessment in a workplace



Tel: +27 (0)31 764 1515
 Cell: +27 (0)76 471 4458
 Email: herman@oshprov.co.za
<https://www.oshprov.co.za>



TRAINING

NON-SETA ACCREDITED LEGAL COMPLIANCE COURSES



- Conduct a baseline risk assessment and take appropriate action
- Functions of the health and safety representative
- Investigate workplace OHS incidents
- Demonstrate knowledge pertaining basic H&S principals in and around the workplace - Inductor
- Monitor, report and make recommendations pertaining to specified requirements in terms of working at heights
- HASREP health and safety representative
- Practice environmental awareness
- Health and safety for supervisors
- Incident investigation legal compliance
- Maintain food hygiene
- Planned task observation
- Practice environmental awareness

Tel: +27 (0)31 764 1515
 Cell: +27 (0)76 471 4458
 Email: herman@oshprov.co.za
<https://www.oshprov.co.za>



TRAINING

FULL DAY HEALTH AND SAFETY FILE WORKSHOP



Mobile + 27 (0)63 324 3356
 Email: admin@kepus.co.za
<https://www.kepus.co.za>



TRAINING

WHY TRAIN?

If you want to save your business from serious financial losses and protect the welfare of your staff, you should look into hiring a health and safety consultant. Unknown.

Workplace Health and Safety training can have a the following beneficial impact son any business, no matter how large or small:

- **Compliance**
- **Best practice**
- **Audits :**
- **Peace of mind**
- **New Tenders**
- **Increase productivity & skill development**
- **Reduction of costs**

With proper training, you can save on your overall costs associated with cost of injury, IOD claims, illness, death, damage to equipment, loss of income, higher insurance premiums, staff turnover, and also delayed deliveries of products and service.

Mobile + 27 (0)63 324 3356
 Email: admin@kepus.co.za
<https://www.kepus.co.za>



TRAINING

First Aid



This SETA accredited course is to enable you to perform basic first aid procedures, provide risk-based primary emergency care / first aid in the workplace

Storing hazardous chemicals



This SETA accredited course is to enable the person to correctly receive, handle and store hazardous chemicals safely

Conducting risk assessments



This SETA accredited course is to provide you with the knowledge on how to conduct a risk assessment to ensure the safety of the workplace.

Tel: +27 (0)31 764 1515
 Cell: +27 (0)76 471 4458
 Email: herman@oshprov.co.za
<https://www.oshprov.co.za>



TRAINING

Legal Compliance Courses

HASREP Health and Safety Representative

This course offers the learner all the training needed to comply as a Health and Safety sep in the workplace and how to comply with the OSH Act and Regulations.



Incident investigation legal compliance

This course offers extensive training on the procedure and all that you need to know om report and investigate an incident and to comply with the law. Suitable for HR, safety officers, SHE reps and supervisors



Food hygiene

This course offers the learned the knowledge on how to maintain hygiene in food preparation, cooking and storage.



Tel: +27 (0)31 764 1515
 Cell: +27 (0)76 471 4458
 Email: herman@oshprov.co.za
<https://www.oshprov.co.za>



TRAINING

BASIC FIRE FIGHTING TRAINING

- Unit standard 12484
- Level 2
- 4 credits
- Full day course



Mobile + 27 (0)63 324 3356
 Email: admin@kepus.co.za
<https://www.kepus.co.za>



TRAINING

AUDIOMETRIST COURSE

Top quality training provided by a team of professionals in the field of audiology and occupational screening audiometry. Aligned to **SAQA Unit Standard 25126**.



Upon completion, delegates will be able to perform all requirements set out by the Unit Standard for performing an audiometric screening and have an acceptable understanding of:

- Anatomy and physiology of the ear and hearing
- How sound works
- Noise
- Hearing conservation
- Different types of audiometric tests
- How to conduct, interpret, record and report an audiometric screening test.

Course dates 2023:
 27-29 March 2023
 03-05 July 2023
 09-11 October 2023

The course is aimed at individuals responsible for monitoring employees working in high noise zones for possible noise-induced hearing loss.

Tel: +27 (0)12 942 2000
 Email: eti@eduplextraining.com
<https://www.eduplextraining.com>



TRAINING

ODETDP (OCCUPATIONALLY DIRECTED EDUCATION TRAINING AND DEVELOPMENT PRACTICES)

As an ETDP SETA Registered Assessor and Moderator 50331 & 50334, our services will:

- Conduct outcomes-based assessment
- Identify and respond to learners with special needs and barriers to learning
- Conduct moderation of outcomes-based assessment
- Guide learners about their learning, assessment and recognition opportunities
- Skills Development Facilitator
- Coordinate planned skills development interventions in an organisation
- Evaluate a learning intervention using given evaluation instruments
- Devise interventions for learners who have special needs
- Facilitate learning using a variety of given methodologies
- Quality Management Systems
- Evaluate and promote education training and development (ETD) providers, Level 06 5 services and products for organisational use

Delene Sheasby Safety Practitioner (Pty) Ltd
Cell: +27 (0)78 160 1994
Email: delene@worksafetysa.co.za
<https://www.youtube.com/@delenesheasby>



TRAINING

Occupational Health and Safety Practitioner QCTO Curriculum Code: 226302001, SAQA ID: 99714, NQF Level 5 (256 Credits)



An Occupational Health and Safety Practitioner provides guidance and advice to employers and employees on all health and safety matters ensuring legal compliance in the workplace. This qualification builds competence and confidence in the learner OHS Practitioner who will eventually develop into a critical member of the industry.

The qualification is made up of:

- Knowledge Modules
- Practical Modules
- Work Experience Modules

Delene Sheasby Safety Practitioner (Pty) Ltd
Cell: +27 (0)78 160 1994
Email: delene@worksafetysa.co.za
<https://www.youtube.com/@delenesheasby>



TRAINING

We provide training in the following courses:

- Health and Safety Representative
- Basic Fire Fighting
- Incident Investigation
- Hazard Identification and risk Assessment
- Executive Legal Liability
- Emergency Preparedness



Delene Sheasby Safety Practitioner (Pty) Ltd
Cell: +27 (0)78 160 1994
Email: delene@worksafetysa.co.za
<https://www.youtube.com/@delenesheasby>



TRAINING

SHE Courses

- Excavation Safety – specific for construction work supervisors & excavation inspectors
- Risk assessment (Baseline & Issue-based)
- OHSAct; Section 16(2) legal liability & H&S Representative courses
- Comprehensive incident investigation
- General Maintenance Safety Induction – specific for artisans & maintenance staff



Risk Assessments & Risk Management Training courses (SANS 31000)

Mobile: +27 (0)83 325 4182
Email: benrisk@mweb.co.za



Is your Excavation Inspector/Supervisor competent?

How do you know if they are competent or not?

To test their or your excavation safety knowledge, see how many of the following 10 questions are confidently answered:

1. When is excavation work Dept of Employment & Labour notifiable?
2. What should you do before digging starts?
3. Why is an excavation inspector's knowledge of soil mechanics critical?
4. What is the difference between a silt & a clay?
5. How does moisture affect excavation stability?
6. What are tension cracks a sign of?
7. What are the unconsolidated backfilled trench risks?
8. Where should excavation spoil be placed?
9. What excavation hazardous atmosphere risks are there?
10. What should be provided when workers work in an excavation?



During both a safety conference and while addressing some 50 construction supervisors, the presentation audience admitted to the top score being four. **Does this indicate our level of excavation safety knowledge?**

Benrisk Consulting offers a 1-day "Hard & Soft Rock" Excavation Safety Training Course, covering all these questions and more, developed and presented by our registered Pr.CHSA & former employed BSc degreed Engineering Geologist.



Mobile +27 (0)83 325 4182 or Email benrisk@mweb.co.za

WORKWEAR

TECH GEAR TROUSERS GUN METAL GREY

The Rebel Tech Gear Trousers are made from high quality poly-cotton canvas in a range of sizes from 28 to 48 with a modern and contoured fit. The trousers have triple stitched seams for extra strength and durability. Seven multifunctional utility pockets and tool loops provide the wearer with versatile work options. The 300d Oxford polyester fabric overlays on high wear areas including the knees and ankles provide additional protection and durability.



Tel: + 27 (0)21 511 8131

<https://www.pienaarbrothers.co.za>



WORKWEAR

1PC SAHARA ACID ENGINEERING BOILER SUIT



2PC JEE CONTI SUIT



2PC SAHARA CONTI SUIT



1PC SAHARA LADIES ARTISAN BOILER SUIT



2PC LADIES ACID CONTI SUIT



Contact Details:
011 760 2185
info@saharaworkwear.com
www.sheqsafety.co.za



Advertiser's Profiles



ALCO-Safe (Pty) Ltd is the major supplier of quality electronic Breath Alcohol Detectors and accessories in South Africa with 43 years of experience in manufacturing, distribution and support.

The company has over three thousand clients to which tens of thousands of Lion Alcolmeters® have been supplied.

ALCO-Safe (Pty) Ltd also supplies drug detection equipment utilising individual urine and saliva test kits as well as electronic instrumentation which provides an analysis and printout of the presence of up to six different types of drugs within minutes.

Superior equipment supplied

Only professional grade instrumentation is distributed and knowledge of state-of-the-art technology and of effective measurement techniques is maintained through regular communication with world leaders in these areas.

ALCO-Safe represents LION - CMI - the a world leader in Alcohol Detection Technology.

Instruments for all situations

Instruments supplied include high speed testers capable of testing up to six people per minute at site entrance or exit points for example, as well as portable instruments for use at remote sites, which provide immediate printed evidence.

Full repair and calibration capability

A complete, rapid repair and calibration service is provided.

Training and certification of personnel in the correct operation and calibration of instruments is regularly undertaken.

Awareness presentations/operator training

Internal awareness programmes are offered to management and workforce representatives, highlighting alcohol's many negative effects in the workplace.

This effectively addresses issues such as contribution to accidents, injuries, productivity, absenteeism and many other loss areas; testing techniques; legal aspects; bodily alcohol concentration with elapsed time versus consumption; many myths; health problems and other matters.

Large and diversified client base

ALCO-Safe has, over many years, assisted a large number of organisations large and small. This has ranged from the supply of equipment only, to the development of substance abuse programmes and their implementation on a national basis.

ALCO-Safe (Pty) Ltd initiated the development of comprehensive substance abuse programmes in South Africa in the early 1990s.

Organisations that have benefitted from the solutions - to name a few - include Transnet, Eskom mining groups, Prasa, Transnet Rail Engineering, Transnet Freight Rail, all the petroleum refineries, ArcelorMittal, Tongaat-Hulett, Sappi, major vehicle manufacturers and municipalities.

Contact:

Tel: + 27 (0) 12 343 8114

Email: info@alcosafe.co.za

<https://www.alcosafe.co.za>



AMS Haden Instrument & Mining Services was established in 1973. We boast a wealth of experience and expertise in the instrumentation field. Our goal is to ensure that companies have all the right equipment and services to keep staff safe and protected in their working environment.

We hire and supply specialist equipment and instrumentation for monitoring, evaluating and assessing various environmental occupational hygiene and safety parameters, to mines, factories, processing plants, construction sites, etc. We also provide after sales support and training to our customers.

AMS Haden has its own dedicated workshop. We are able to do assessments on products needing calibration and repairs and are best able to advise customers accordingly. We offer in-house calibration services on various products.

AMS Haden is well known in the industry and we have been called on to provide advice on many projects. We extensively network with industry leaders as well as academics to provide solutions to our customers.

Contact:

Head Office +27 11 475 2064

Email: haden@mweb.co.za

Unit B Kimbult Office park, 9 Zeiss road, Laserpark, Honeydew

<https://www.amshaden.co.za>



ARINT is an International Professional Engineering and Technical SHEQ Services company based in Gauteng, South Africa.

Our projects for clients have been mainly on the African, Asian, European and North-American continents. Our clients are essentially large international companies, service organisations and utilities.

Services with a difference...

We offer the following practises & support systems that confirm our mission and will ensure services with a difference:

- High Quality of Professional Work
- Producing results on agreed times
- Correctly budgeted resource requirements
- Keeping abreast with the latest international Technology
- Continuous development and training of people
- World-class engineering and maintenance practices
- Culture of constructive engagement and good relations
- Culture of developed, professional, structured and well-managed organisation
- Committed, service oriented and Customer focused
- Innovation of solutions
- Membership of leading Engineering Associations and Councils.

Contact:

Tel: + 27 (0) 86 122 2267

Email: admin@arintza.com

<https://www.arintza.com>



To remain competitive and focussed on your core business, restructuring, downsizing and similar strategies have often necessitated businesses reducing the attention paid to and the priority required for the maintenance of good corporate governance and best practice.

In this process, the onerous financial, legal and moral liabilities of Occupational Safety, Health, Environmental (SHE) and General Risk Management, which can impact on the competitiveness and reputation of a business, tend to be overlooked as the production and profitability imperatives receive priority. Businesses frequently lack the in-house expertise to meet these business liabilities.

Benrisk Consulting is your outsourced partner of choice to cost effectively manage the liabilities from the Occupational

Safety, Health & Environment (SHE) Risks, Construction OHS Agent and Risk Management fields.

We provide a "3P" Service; a Personalised, Practical and Professional service, to facilitate a positive impact on the profitability of your operations.

Benrisk Consulting provides, amongst others, the following Outsourced Services:

Occupational Safety, Health & Environmental Services:

- Construction H&S Specifications & Plans development (Pr.CHSA)
- Construction Site SHE inspections and audits
- SHE programme design and implementation services
- SHE risk assessments (baseline and issue-based)
- SHE management and advice services
- SHE inspection and legal compliance audit services (HETs)
- Incident investigation services (basic to comprehensive)
- Emergency procedures and recovery plan development.

Risk Management Services:

- Risk management process implementation services
- Risk assessments (basic/ HAZOP/ What-it/ FMECA/ FTA)
- Enterprise-wide baseline risk assessments
- Risk control survey and audit services
- Management risk profiling and assessment workshops.

Insurance Underwriting Survey Services:

- Site insurance underwriting survey reports
- Insurance underwriting loss estimates (EML reports)

Training Courses:

- SHE courses:
 - "Hard & Soft Rock" Excavation Safety training
 - Risk assessment (Baseline & Issue-based HIRA)
 - OHSAct 16(2), H&S Representatives, etc
 - Comprehensive incident investigation
 - General maintenance safety induction
 - SHE topic presentations as requested
- Risk Management courses:
 - Risk Management (SANS/ISO 31000 & Board oversight)
 - "PEPMELF" Baseline Risk Assessment & Risk Profiling
 - Conference & seminar presenter

Contact:

Leighton Bennett, SHE & RM Consultant

Cell phone: 083 325 4182

E-Mail: benrisk@mweb.co.za



HEALTH AND SAFETY EQUIPMENT

Delta Health and Safety Equipment was established in 1994 and operates with a focused team. After more than 28 years distributing PPE, we are proud to supply you with the best quality, newest resources and highly technical and trained sales staff. Our mission is to supply the most appropriate level of protection for the job. We strive to always source the best price and are committed to fair business practice.

The nature of our customers' work requires comprehensive protection from various hazards and life-threatening scenarios. After many years of experience, we have harnessed our knowledge and combined it with our strong belief in maintaining close co-operative relationships with our clients, to provide our clients with solutions that properly fit each and every business's application.

No matter where you are in South Africa, our nationwide network of delivery and courier partners is available to you. We are located in Kempton Park, and supply to all provinces in South Africa with options to suit your needs and budget.

If you want the assurance that you are getting the best product for the purpose, at a quality that can be trusted, then you want to deal with Delta Health and Safety. We strive to understand your work environment, and to help you meet the correct standards with the PPE we supply. Our team is ready and able to help you get your PPE needs met. Visit our showroom where some of our PPE products are available for viewing and fitting. Or call us to discuss your needs.

Contact:

60a Director Rd, Kempton Park, Johannesburg, 1619
Tel: +27 11 391-9080
Email:

<https://www.deltahealth.co.za>



Member of
SAPEMA

Turning Technology into "Technology for Life"

Dräger manufactures medical and safety technology products. In so doing, we protect, support and save people's lives around the world in hospitals, with fire departments, emergency services, authorities and in mining as well as industry.

Founded in Lübeck in 1889, Dräger has grown into a world-wide, listed enterprise in its fifth generation as a family-run business. Dräger has more than 15 000 employees worldwide and is present in over 190 countries around the globe.

Dräger South Africa (Pty) Ltd is a subsidiary of Drägerwerk AG & Co. KGaA. Dräger was represented via distributors from the late 1970's and Dräger South Africa (Pty) Ltd was registered for the 1st time as a legal entity in 1983.

Community Investment Holdings, a Broad Based Economic Empowerment group headed up by Dr Anna Mokgokong, was appointed to the board of Directors of Dräger South Africa and is a driving force in our development of Empowerment policies within our greater organization and the communities of South Africa.

Our Reach

Dräger South Africa (Pty) Ltd represents Drägerwerk AG & Co. KGaA in the Southern and Sub-Sahara African region.

Dräger South Africa's Head Office is located in Johannesburg with local branches established in Cape Town and Durban. Dräger is represented through approved agents in East and Sub-Sahara Africa to ensure a close relationship and providing personal service to our clients.

Our Product Portfolio

Dräger South Africa (Pty) Ltd supplies and services a complete diverse range of medical and safety products to private and public Hospitals, government departments (Fire Services, Chemical Industries, Oil & Gas, Mining and ADM), the general and mining industry, including a full range of respiratory protection and gas warning devices.

All our products benefit from the long years of experience and high level of technical knowledge Dräger has gained in the market place.

Products supplied and supported in the Medical market include:

- Anaesthesia
- Ventilation
- Thermoregulation & Neonatal Care
- Infrastructure & Projects (Pendants & Theatre Lights)
- Monitoring and Information Technology
- Complementary Products and Accessories
- Dräger Services
- Gas Management Systems
- ALVO Theatre Tables

Products supplied and supported in the Safety market include:

- Portable and fixed equipment for gas detection, measurement and analysis
- Respiratory breathing systems, ranging from escape units to long duration breathing apparatus.
- Breathing air filters, masks and airline systems.
- Breath: alcohol detection devices.
- Saliva: drug detection devices.
- Chemical protection suits.
- Decompression chambers and diving systems.
- Fire Fighting Equipment and Apparel
- Specialized local Engineered Solutions

Customer Service Focus

Customer Service and feedback is of the utmost importance at Dräger. This aspect of our total operation is under continual review to ensure the customer receives maximum attention at all times and in all areas of requirements.

Education and Training

We have established an Authorized Education and Training Centre for the Southern Africa region, based out of our head offices in Johannesburg. Our trainers are certified from the parent company to provide application training on all Dräger products. With our focus on innovation means our staff keeps abreast with the latest technology products and systems

Contact Dräger branches in South Africa

Dräger Head Office – Johannesburg

Beatty Street, Waterfall Commercial District Buccleuch Sandton

Tel: +27 (0) 11 059-4200 Fax: +27 (0) 11 465 6953

Dräger Cape Town

Unit no. 2, 7 On London, Brackengate Business Park

Tel: +27 (0) 21 819-3000 Fax: +27 (0) 21 552-6713

Dräger Durban

17 Thynk Industrial Park, Cnr BrinckworksWay & Queen Nandi Drive Briardene, Durban North

Tel: +27 (0) 31 812 7900 Fax: +27 (0) 31 563-6847

Dräger Bloemfontein

PO Box 100829, Brandhof, 9324

Tel: +27 (0) 83 632 1027

Dräger Safety Zenith (Pty) Ltd

Mercury Road, Woodbrook East London

Tel: +27 (0) 43 731 1263

https://www.draeger.com/en_za/home



Delene Sheasby Safety Practitioner (Pty) Ltd:

- QCTO Accredited Skills Development Provider for SAQA 99714 Health and Safety Practitioner
- Health and Safety Management Consultant
- Registered Professional member of SAIOSH (GradSaioh)
- Committee Member of The Safety-First Association
- RosProf, Legal Compliance Auditor, Health and Safety Management Systems
- Occupational Directed Training and Development Practitioner (ODETDP 501131,50334)
- Ergonomic Risk Assessor.
- Occupational Health and Safety Training

Contact:

19 Villa Christiaan, 90 Manie Street, Rietvalleirand, 0181

Cell: +27 (0) 78 160 1994

Email: delene@worksafetysa.co.za

<https://www.youtube.com/@delenesheasby>



Our training institute is the only online training provider in South Africa that equips people globally with the practical skills and knowledge to positively impact the hearing-impaired community.

Founded in 2014, Eduplex Training Institute (ETI) is an independent training institution that trains professionals in audiology and hearing conservation.

ETI is a non-profit academic institute. The training we offer is through both self-directed learning and practical contact sessions. In collaboration with experienced professionals, we develop and facilitate accredited online training programmes aimed at equipping professionals and individuals in the principles and practicalities of hearing health care and inclusive education.

ETI uses innovative and contemporary approaches, backed by the best technology. Our easily accessible learning programmes and high-quality interactive content reach audiences worldwide.

We have trained professionals from 45 countries:

Algeria; Austria; Bahrain; Belgium; Botswana; Bulgaria; China; Croatia; Czech-Republic; Egypt; Ecuador; Gambia; Germany; Ghana; Greece; Ethiopia; Iran; Iraq; Jordan; Kenya; Kuwait; Lebanon; Libya; Malaysia; Mauritius; Morocco; Namibia; Nigeria; Oman; Qatar; Republic of Korea; Rwanda; Saudi Arabia; Singapore; Somalia; South Africa; Switzerland; Tanzania; Tunisia; Uganda; United Arab Emirates; USA; Yemen; Zambia and Zimbabwe.

"What you are doing here, is changing tragedy into triumph."
Mr Nelson Mandela March 2002

Innovative and practical

ETI's Hearing Aid Acoustician Advanced Programme follows a blended learning approach. Students engage with one another and their teachers in an online classroom and attend a practical (face-to-face) workshop after the successful completion of the online modules. The virtual classroom duplicates real-life training situations using different interactive training elements, including custom-designed illustrations, videos, animations, interactive e-learning activities, virtual patient software, online assessments, and live online examinations (supervision done by ProctorU) after the completion of each module.

Audiometrist competency course

This short competency course trains you in occupational screening audiometry. It is aligned to SAQA Unit Standard 25126.

Contact:

Tel: +27 (0)12 942 2000

Email: eti@eduplextraining.com

<https://www.eduplextraining.com>



Firebreak SA (PTY) LTD, a BBBEE Company was founded in 1996 to provide

de quality products and great service which exceeds the customers expectations. Our knowledgeable sales staff have a combined 100 years of experience within the Fire and Safety Industry. Firebreak is in business to provide a total package of Safety and Fire solutions. Their product range encompasses a wide range of products such as permanent and portable breath testers; gas detection equipment; chemical suits; fall arrest devices; confined space escape products and much more.

Firebreak SA provide training and full service back up to this range of equipment:-

- Scott Agent (SCBA's) / 3M Products
- MSA Agent (SCBA's / Gas Detection)
- LIFELOC Portable and Permanent Breath Testers
- DU PONT range of chemical suits
- TFT / Vanguard Fire Fighting Products
- Bullard / Viking Fire Protective Equipment
- LYMAE Advanced Fire Protective suits & coveralls
- KARAM Fall Arrest / Height Safety Solutions
- Darley (ex-USA) fire tools (Hooligan Tools/ Axes / Pike Poles)
- Fire Servicing / Inspections / Detection systems (SABS Accredited)

Contact Firebreak SA (PTY) LTD ...

We offer exceptionally fast service backed up by "staff steeped in experience" ... willing to help you solve your every problem.

Tel no: +27 (0)11 908 6960

<https://www.firebreaksa.co.za>

Team Members:

Duncan Ramsden: +27 (0) 82 787 6484 / duncan@firebreaksa.co.za

Blane De Meillon: +27 (0) 79 493 7958 / blane@firebreaksa.co.za

Paddy Mallett: +27 (0) 63 692 5304 / paddy@firebreaksa.co.za

Freddie Allworth: +27 (0) 82 568 0164 / freddie@firebreaksa.co.za

Ramesh Jeram: +27 (0) 82 880 2723 / ramesh@firebreaksa.co.za

Duane Basson: +27 (0) 82 253 6885 / duane@firebreaksa.co.za

Josh Mahlangu: +27 (0) 72 126 9459 / josh@firebreaksa.co.za

Etienne Jacobsz: +27 (0) 82 880 2696 / etienne@firebreaksa.co.za

Darren Rogers: +27 (0) 71 244 0789 / darren@firebreaksa.co.za

Donovan van der Schyf: +27 (0) 82 574 0782 / donovan@firebreaksa.co.za



MANUFACTURED BY 

Interceptor by HI-TEC, answers to the end-user's demand in providing high quality safety footwear with features that include a range of leather uppers, toe caps and specialised sole constructions.

Interceptor will continue to push the boundaries of industry leading design and innovation by exploring the varied dangers inherent in an industry.

Interceptor evolved out of HI-TEC Sports, the footwear company founded in 1974 by Frank van Wezel. It was Frank's love for sport that lead him to build an innovative, lightweight and instantly comfortable sports shoe. This lightweight technology could be transferred into safety and uniform footwear.

Interceptor by HI-TEC offers high-quality safety footwear with features that include a range of leather uppers, steel-toe caps and specialized sole constructions at an affordable price.

Contact:

Tel no: +27 (0)12 506 6900

Email: info@interceptor.co.za

<https://www.interceptor.co.za>

Social Media:

Instagram: @interceptor_africa

Facebook: Interceptor Africa



Kepus Safety Consulting Pty Ltd is 100% black and 51 % women owned team of SHEQ consultants that focuses on providing occupational health, safety & environmental services through consulting and mentorship. Kepus Safety Consulting Pty Ltd was founded in 2016 and officially registered in 2018 and is steadily growing to be a significant player in the Safety, Health, and Environment & Quality industry in South Africa and in SADC region.

Our services include SHEQ consulting, Safety Management Systems, Safety Files, Compliance Audits, Safety Officers, Safety Training. We also supply branded Safety Wear (PPE) and Safety Signs.

We ensure compliance with the most recent and relevant OSH Act and the latest regulations. Our services are cost effective and tailored to suit our client's needs. We aim to positively contribute to the organizational improvement and skills development of the SADC workforce.

Our team is registered With professional bodies such as

Saccpcmp and Saioosh. We focus on meeting legislation requirements and relevant standards and at the same time, empowering organizations with the knowledge in order for them to manage safety.

We design and compile workforce health and safety plans, policies, rules and systems. . We conduct risk assessments and design risk management.

We take safety training seriously:

- It's a law,
- Risk can be found in any workplace,
- It increases efficiency,
- It reduces cost across the board,
- There is nothing to lose and everything to gain.
- Our nationally accredited OHS courses are designed to familiarise staff with the basics of Occupational Health and Safety standards, in order to ensure the safest workplace. We will provide you with the information you need to create a safe workplace and help you learn how to manage any accidents or injuries that occur.

Contact:

Unit 1, Libanon complex, Kameeldoring Road, Sonneglans.

Tel no: + 27 (0) 10 023 6040

Cell phone :063 324 3356

Email. : admin@kepus.co.za

[https:// www.kepus.co.za](https://www.kepus.co.za)

Facebook. Kepus safety consulting

Instagram : Kepussafety



Noise-Ban is custom-made to fit each individual's ears comfortably, allowing them to communicate while effectively protecting their hearing in noise.

The tailor-made design offers superior comfort and optimal protection, resulting in better acceptance and continuous use.

Noise-Ban is a measurable and controllable product. Our leak tight seal-test, performed in the fitment process, verifies effective protection. The fail-safe fitment and individual training ensures proper use and easy monitoring.

Filter attenuation is set according to the noise level that our clients are exposed to. This allows them to communicate in noise and maintain situational awareness.

We are the exclusive developer and manufacturer of the Noise-Ban product range with ISO accreditation. It forms part of a Hearing Conservation Programme with follow-up monitoring, thereby controlling and guaranteeing effective hearing protection in noise.

H.A.S.S. Industrial is part of the H.A.S.S. Group, which is a complete hearing healthcare service provider.

Contact:

Tel no: +27 (0)12 403 8740

Email: sales@noiseban.co.za

<https://www.noiseban.co.za>



Occutech is a recognized national and international consultancy of occupational hygiene and environmental scientists undertaking all aspects of occupational and environmental management from auditing and assessment to the planning and management of remedial work or establishing management programmes.

For many years Occutech and its members have been an accepted authority on the anticipation, identification, evaluation and control of occupational hygiene, health and safety problems. With this basis, Occutech has been able to develop a reputation in designing and planning management programmes to enable improvement in environmental and occupational performance to occur.

Occutech is a permanent Approved Inspection Authority appointed by the Department of Employment and Labour (OH0012-CI 028) and SANAS (OH 0012) for the performance of occupational hygiene functions in industry.

Projects for both central and local government and the private sector companies have been undertaken. In a few instances, projects for individuals have also been performed.

- All aspects of occupational hygiene
- Risk assessment of production facilities and major hazardous installation
- Air, noise and water monitoring, assessment and control
- Management and monitoring of asbestos removal
- Designing of programmes to manage the risks
- Environmental Impact assessments
- Indoor air quality assessments
- Management of occupational, safety and environmental issues
- Community noise impact assessments
- Noise control
- Management of remedial works projects
- Recommendations for pollution abatement or avoidance and management

Occutech has a comprehensive occupational health, safety and environmental library and includes numerous computer aid programmes specifically designed for occupational hygiene and environmental issues. In addition to its permanent staff of specialists, Occutech has a portfolio of consultants who can be drawn upon when the need arises. These consultants are specialists in their field and where a multi-disciplinary approach or team is required, the team with the required knowledge and expertise can be formulated.

Contact:

Harold Gaze

Tel: + 27 (0) 31 206 1244, Fax: + 27 (0) 31 205 2561

Cell: + 27 (0) 83 625 2914

Email: occutech@occutech.co.za

<http://www.occutech.co.za>



OSHPROV for all your HSE consulting, auditing, risk assessments and health and safety training. We are a B-BBEE company.

- We assist SMEs within their respective health and safety areas.
- We cover the bases from the safety file to jobs and much more.
- We focus on organizations that do not always have the means to implement health and safety, but are also passionate like us to care for their workers and working environment.
- We assist schools, farms, places of worship and medium sized events.
- We are a training provider, with excellent training material and Saioh accredited courses.
- We provide all SHREQ support you need at the best rates and best service ever. We have branches in KZN & OFS.

Contact:

Herman Fourie
Email: herman@oshprov.co.za
Tel: +27 (0) 76 471 4458
<https://www.oshprov.co.za>



Pienaar Brothers (Pty) Ltd. was founded in 1958 and this owner-managed business has become a leading supplier of personal protective equipment (PPE) to the industrial and mining sectors of South Africa and the greater African Continent.

Pienaar Brothers imports and distributes a wide range of quality and reliable safety products that meet SABS, CE and other international standards and specifications, offering a comprehensive range of quality products at extremely competitive prices.

PPE can be defined as the equipment used or worn by workers to reduce or eliminate risk in adverse working conditions and examples are hard hats, goggles, gloves, respiratory products, and safety footwear.

We are a level 1 BBE status contributor. In addition to now having Black Empowerment at shareholder level (Jacqueleen Bredeveltdt) we also have over 50% black management and a very strong employment equity plan and skills development plan. At least 30% of our products are purchased from BEE compliant companies.

We offer comprehensive training to all end users to ensure correct product usage and maximise product effectiveness. Sub-standard product performance can put the lives of people at risk and employers are also at risk of compensation claims against them in the case of an accident where an employee was wearing a nonspecified or incorrectly used product. Pienaar Brothers stocks a complete range of approved PPE products.

Contact

Head Office
22 Auckland Street Paarden Eiland, Cape Town, 7405
Tel: +27 21 511 8131
Email: info@pienaarbros.com
Managing Director: Warren Spiro
Executive Director: Jacky Bredeveltdt
Financial Manager: Craig Dare
Procurement: Mark Bredeveltdt
Sales Manager: Stevie Minnaar
Marketing Manager: Amanda Matwa
HR Manager: Randall Van Wyk
General Manager: Andrew Smit

Branches

Cape Town: Tel: +27 (0) 21 511 -8131
Saldanha Bay: Tel: +27 (0) 22 714-2473
Cape Winelands: Tel: +27 (0) 021 864-1437
Worcester: Tel: +27 (0) 23 342-1102
Mossel Bay: Tel: +27 (0) 44 695-0357
George: Tel: +27 (0) 44 873-0039
Durban: Tel: +27 (0) 31 709-2620/1
Port Elizabeth: Tel: +27 (0) 41 453-7194
East London: Tel: +27 (0) 43 722-6592
Kathu: Tel: +27 (0) 53 723-2196
Upington: Tel: +27 (0) 54 332 1636
Postmasburg: Tel: +27 (0) 53 880 0063
<https://www.pienaarbros.com>



The Safety First Association is an organisation not for gain whose main aims and objectives are to promote awareness of safety and health issues in industry as well as in all sectors of society.

The Safety First Association was founded in 1932 by Sir Ernest Oppenheimer, and other leading industrialists who felt that there was a need to form an association which would promote accident prevention in the workplace, on the road and at home. This awareness was created mainly through the publication of literature. Soon after the association was incorporated, the bi-monthly magazine **National Safety** was

launched and has been published uninterrupted ever since - even throughout the second world war.

To encompass changes in the market and demand, the name of the magazine was changed to **African OS&H** during 2020.

Also published by the Safety First Association:

- The Safety Handbook
- Risk Assessments: Guide to understanding the Basics
- Contractor Indemnity Undertaking: [The OHSAct Section 37(2) Agreement
- Cartoon booklets and posters

Contact:

Sankie Greyling
Tel: +27 (0) 65 979 7879
Email sankie@safety1st.co.za
<https://www.safety1st.co.za>



Schauenburg (Pty) Ltd trading as Schauenburg Systems opened its doors for business in South Africa in 1972. An Original Equipment Manufacturer (OEM) for mine safety, Schauenburg offers the services of a system integrator with comprehensive turnkey solutions including a full bouquet of multi-disciplinary services and program management methodologies required to ensure a successful and cost-effective solution for the full spectrum of mine safety solutions and management.

Schauenburg has a countrywide footprint and with its expertise in integrated systems, started its first IoT system in 2010 with the MIMACS integrated solution.

Having the right safety equipment is crucial while working in hazardous environments. Schauenburg's equipment will assist with creating a safe working environment, where operational efforts are maximized. At Schauenburg Systems, we research and manufacture mine safety equipment that is designed for the harsh African mining environment. Our protective gear helps prevent the risk of serious injury and creates visibility in which operational staff members are working, creating a workplace that is safe and productive.

Schauenburg also offers safety equipment apparatus that detects fire, hazardous and poisonous gases and heavy vehicle collision avoidance.

Schauenburg Systems offers high-grade safety systems that comply with the mining industry's norms and standards.

At Schauenburg Systems, we are committed to providing our clients with high-quality mine safety equipment that ensures maximum protection of your mine workers.

Contact:

26 Spartan Road, Kempton Park, Gauteng
Tel: +27 (0)11 974-0006
Email: sales@schauenburg.co.za
<https://www.schauenburg.co.za>



For the past 25 years, Select PPE (PTY) Ltd has been at the forefront of procurement and distribution of quality and application-specific products that protect the people that we serve.

Select PPE (Pty) Ltd has evolved into an innovative organization serving many industries including mining, manufacturing, agriculture, construction, petroleum, hospitality, medical, corporate and security.

We are a value-driven organization with operations and warehouses strategically placed to best serve our clients.

Our specialty is our **VMI solution**, offering a customized system to order, deliver and track PPE in real-time, with the added benefit to the clients of cost reduction in PPE spent and effective budget planning.

Our **ppe365.net** application, an online "PPE Solution" assists employers keep records of PPE issues, control PPE costs, report on historic PPE usage and plan future PPE usage in real-time.

Our major service offerings include but are not limited to Onsite stores, Mobile stores, Direct sales, VMI onsite stores, Consignment stores, Vending machines, Retail stores, Containers and of course our iconic ppe365.net application

All these above offerings can be a single or a combination of multiple solutions and can be combined as a client offering.

Benefits of the ppe365.net application

- Web based - Accessible from anywhere with an internet connection
- Issuing and tracking of specialized equipment
- Issuing of items with authorisation when it falls outside the ambit of the Issuing Protocol
- Allow debit / credit card transactions for personal purchases
- Cost-savings through controlled and monitored PPE usage
- Easy, accurate and live reporting on PPE drawn by employees
- Live history between sites via centralised database
- Inventory management with re-ordering suggestions to efficiently procure PPE
- Track pre-defined quality reasons of replacement items
- No capital expenditure on Server infrastructure or maintenance related costs.

Contact

11 Bussing Road, Aureus, Randfontein, 1760, South Africa
Tel: +27(0)11 296 3600
Email: info@selectppe.co.za
<https://www.selectppe.co.za>

As a result of the gap in the niche end of the workwear market, SHEQ SAFETY was born in 2004.

Sheq Safety has a national as well as an African supply footprint to various industries, specialising in PPE Vendor Managed On-Site store facilities for the mining and industrial sector.

Supply distribution points are based in: Mogale City, Gauteng, Hillcrest, KwaZulu Natal, Rivergate Cape Town and Western Cape.

Sheq Safety owns the SAHARA WORKWEAR Registered brand and is an SABS 434 accredited production facility.

Sheq Safety is represented on SAPEMA as well as a number of other SABS/SANS technical committees in the personal protective equipment industry.

We custom design our workwear to our customers' needs and our range is designed to offer a one-stop product supply base not limited to workwear but inclusive of gifting road safety, medical consumables and various other products.

Sheq Safety's business philosophy is to provide to the customer quality products at a fair price and this has been responsible for the steady growth and long-term supply relationships that we enjoy with our customers.

Sheq Safety's head office is centrally located in Mogale City Gauteng. The warehouse is 4000sqm where we keep back-up stock for all our VMI stores and contract customers.

Services and products include:

- Vendor managed VMI on site store
- Personal protective clothing & equipment
- Corporate & casual wear
- Chefs & hospitality clothing
- Security clothing
- Promotional gifts
- Signage
- Sublimated custom design sports & gym clothing/ gear
- Custom designed clothing to cater for your corporate needs
- Corporate branding displays
- Barricade fencing
- Medical consumables

Contact:

Head Office Tel: +27 (0) 11 760 2185
Email: info@saharaworkwear.com
Elma Tel: +27 (0) 82 534 4190
Email: elma@saharaworkwear.com
<https://www.saharaworkwear.com>

Spiderwebb is the only 100% black owned manufacturer in South Africa and has established itself as a leader in its field of expertise. With more than 15 years of experience in the design and manufacture of fall arrest systems, we are experts in fall arrest systems and are able to not only design specific harnesses according to our clients requirements and applications but are able to provide valuable advice and options thereby ensuring our clients not only receive the right product for their working environment but also savings and best value for their organisations.

All SpiderWebb's products carry the SABS mark so that our clients are assured that all equipment that leaves our factory is manufactured to the highest standards.

Recocel Spiderwebb has also partnered with Recocel, a fully accredited, 100% Black Owned working at heights training academy ensuring that our clients will benefit from preferential rates for all working at heights training requirements.

Recocel (Pty) Ltd specializes in the supply, design, development and distribution of a full range of fall arrest, rope access and rope rescue equipment. Through our broad operational, rope access and fall arrest, traditional rock climbing, caving, industrial high angle rescue as well as military rope work experience we can recommend the correct equipment for your working requirements.

Recocel Training Academy focuses on delivering a professional, sustainable and reliable service to the whole of the working at heights industry, not just in South Africa but the entire African continent.

Our mission statement, @Height Solutions is our dedication to deliver a service of an exceptionally high standard.

Spiderwebb designs and manufactures high quality equipment for the prevention of falls as well as rescue equipment for the unfortunate event of a fall as well as equipment for working in confined spaces.

We pride ourselves on our ability to innovate not just locally but internationally when it comes to research and design, many of our designs have been used all over the world by our competitors.

Of the more than 1 million harnesses produced in our factory we have no recorded failures guaranteeing you of the consistent high quality and workmanship, ensuring safety for your company and its employees.

We are the only manufacturer in the world to have conducted a full clinical trial on our harnesses to ensure the safety of you, our most valued client..

Contact:

46 Mopedi Street Sebenza Edenvale
Phone: 0861 SPIDER0861 774337
E-mail: info@spiderwebb.co.za / info@recocel.co.za
<https://www.spiderwebb.co.za>

uvex safety is the innovative brand systems provider with international manufacturing expertise. uvex develops, manufactures and distributes industrial safety products from head to toe that fill the highest standards in terms of quality, function and innovation.

uvex safety was founded in 1926, and has its head office in Fürth Germany, with subsidiaries in most major countries, including South Africa. It is owned and managed by the Winter family who founded the company.

uvex safety South Africa started operations in 1993, and has grown considerably, establishing itself as one of the leading safety eyewear, hearing and hand protection suppliers in the region.

Contact:

Head Office

2 Kubu Avenue, Riverhorse Valley Business Estate, Durban
Tel: +27 (0) 31 569 6780

Email: info@uvex.co.za

Sales Office

81 Sovereign Drive, Route 21 Corporate Park, Pretoria
Tel: +27 (0) 12 345 6656

Email: safety@uvex.co.za

<https://www.uvex.co.za>

WIB Construction and Safety cc provides a comprehensive range of services to various industry segments around South Africa. WIB was established in 2010 with an intention to make a positive impact in the construction environment within Southern Africa and abroad.

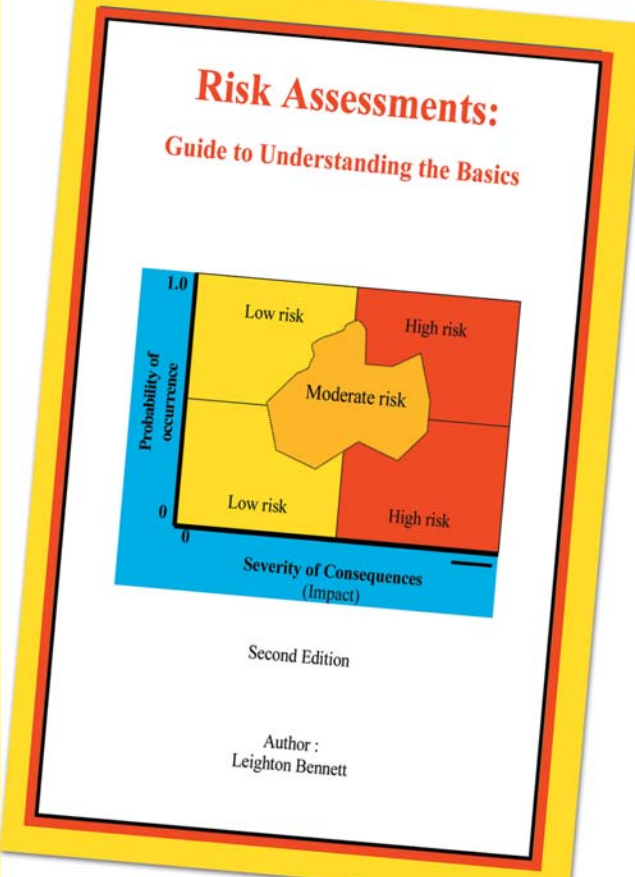
The WIBCS team provide a professional approach and show a willingness to get the job done on all their project sites. Our personal experience gained in implementing and professionally running HSE Management Systems within large international companies has been demonstrated.

Our international experience in implementation and management of Occupational Health, Safety and Environmental systems and successfully managing large departments within the construction, oil and gas, energy, and mining industry date back as far as 2003.

To find out about our training services, contact us for our training courses brochure and prices.

Contact:

Fabian Buckley, Director
89 Victoria Road, Pietermaritzburg 3201, South Africa
Cell: +27 82 804 5838, Email: fabian@wibcs.co.za,
<https://www.wibcs.co.za>




"Risk comes from not knowing what you're doing"
Warren Buffet

Second updated edition is now available

Risk Assessments: A Guide to Understanding the Basics
is an invaluable aid to discovering how
competent risk assessments identify the risks to be mitigated.

www.safety1st.co.za



Published by the
Safety First Association

Email: sankie@safety1st.co.za / Tel: +27 (12) 809-3023 / Mobile: +27 (65) 979-7879



SAIOH Contact Details

Physical Address	Willow Wood Office Park, Cnr Cedar and 3rd Avenue, Broadacres, Sandton, 2021
Postal Address	PO Box 50772 Randjesfontein Midrand 1683
Website	https://www.saioh.co.za
Contact Details	SAIOH Head Office Kate Smart info@saioh.co.za Tel: +27 61 489 5419 Tracy Mphaphuli tracym@saioh.co.za SAIOH General Manager: Deon Jansen van Vuuren Deon.jvuuren@gmail.com Cell: +27 83 632 0489
Contact Details PCC Administration (Registration, Evaluation, Assessments and Fees)	Lee Doolan / Rebecca Dick prof.registration@saioh.co.za Tel: +27 71 672 4916 SAIOH PCC Chief Examiner Maryke van der Walt Maryke.Van-Der-Walt@bmw.co.za Cell: +27 76 411 6455

Who is SAIOH?

SAIOH is the Southern African Institute for Occupational Hygiene, with approximately 906 registered members. The South African Qualifications Authority (SAQA) has recognised SAIOH as the only Professional Registration Body for occupational hygiene in South Africa.

SAIOH has set local professional standards and assessments that are recognised by the International Occupational Hygiene Association (IOHA). The IOHA National Accreditation Recognition Committee (NARC) commended that the SAIOH system for certification and registration of occupational hygiene practitioners in Southern Africa continues to meet and exceed the required internationally accepted standards for mutual recognition of our occupational hygienists. Our renewed certificate was issued on 8 September 2019, and is valid for five years.

Benefits of retaining the IOHA accreditation include mutual recognition of our certification by all the IOHA associations and reciprocity of each other's certifications on the same level.

Benefits of SAIOH Membership

SAIOH exists due to and for its members, and is reliant on its members to continue to ethically serve this noble profession.

Becoming a member of SAIOH secures, amongst many others, the following benefits:

- Recognition as a professional registration body by SAQA, a statutory body regulated in terms of the National Qualifications Framework Act No 67 of 2008.
- Mutual recognition of our certification by all the IOHA associations (some 37+ world-wide) and reciprocity of each other's certifications.
- Nationally and through its regional branches, mentorship programmes and discussion groups throughout Southern Africa, SAIOH assists young hygienists-in-training to access knowledge and gain practical experience.
- Organises an annual national scientific conference, as well as various seminars and regional workshops where topical issues in occupational hygiene are discussed and information is freely shared.

SAIOH Council

SAIOH Council Members, 2023/2024 tenure:

Name	Designation
Ms Naadiya Mundy	President
Dr Hennie van der Westhuizen	Immediate Past President
Ms Karen du Preez	Vice President
Ms Corlia Peens	PCC Chair
Dr Ivan Niranjana	PCC Vice Chair
Mr Deon Jansen van Vuuren	General manager
Mr Norman Khoza	Co-opted member
Prof Cas Badenhorst	Co-opted member
Mr Jaco Pieterse	Co-opted member
Mr Oscar Rikhotso	Co-opted member (ethics)
Mr Moses Mokone	Council member (branches)
Mr Wessel van Wyk	Council member
MrTebogo Mpshe	Council member

- Maintains international links and keeps members up to date with worldwide trends in the occupational hygiene field, through organisations such as IOHA which in turn is recognised by the World Health Organisation and the International Labour Organisation.
- Provides members with a peer-reviewed journal (Occupational Health Southern Africa) and a local SHE magazine (African OS&H Magazine).
- Communication of local and international job advertisements via direct e-mail and through its website to members.
- Communication of information from Regulators, sister organisations, conferences and similar important aspects via direct e-mail and through its website to members.
- Holds the local licence to manage and control a full set of comprehensive occupational hygiene training modules (OHTA) which are underwritten by IOHA and accepted by more than 30 of the major international occupational hygiene organisations.
- Maintains an updated website (www.saioh.co.za) with fully interactive member services (MySAIOH).
- Participates in future legislative requirements by giving feedback and comments on all new legislation and updating of the current OHS Regulations.
- Serving on a working group (OH STC) initiated by the South African National Accreditation Service (SANAS) regarding the ISO 17020 and accreditation of OH AIAs.
- Numerous exciting projects, initiatives and opportunities.

Membership Categories

SAIOH offers the following types of membership. Information on membership are further detailed on the website (<https://www.saioh.co.za>).

Category	Description
Student	The following procedure is implemented for full time unemployed students sitting the Assistant: <ul style="list-style-type: none"> • Initial registration and assessment fees will remain at the agreed level and successful candidates will be certified and issued with a SAIOH certification certificate. • The Certificate will differ from a normal Assistant certificate in that it will contain the words Registered Occupational Hygiene Assistant (Student) • The Student will not be required to pay the annual registration fees for the year after assessment on initial issuing of said certificate. • This certificate may be use by candidates as proof of certification and successful pass of the Assistant level assessment for job procurement purposes. • SAIOH has communicated this new registration situation to all members, education providers and associates for understanding of the criteria and reasoning for this new certification. • Any candidate who gains employment will be required to pay pro rata annual registration fees for the rest of the year and will then be issued with a normal certified Assistant certificate to meet DoL and SANAS requirements. • The Assistant (Student) certificate and grade will be valid for one year only after which continued registration and renewal of said membership will follow normal process and full annual fees will be required to retain certification and registration.
Certified Member	Persons practising occupational hygiene may apply to be certified in terms of the criteria laid down by the Professional Certification Committee (PCC).
Non-Certified Member	Persons engaged in occupational hygiene or with an interest in occupational hygiene.
Fellow Member	SAIOH Council may, at its discretion, recognise outstanding personal achievements or contribution to occupational hygiene by awarding the coveted Fellow in terms of strict criteria laid down by the SAIOH Council.
Corporate Membership	Open to all corporate organisations who share a similar vision to SAIOH in the development and improvement of occupational hygiene and subsequently worker health in the workplace.

The South African Qualifications Authority (SAQA) has recognised SAIOH as the only Professional Registration Body for Occupational Hygiene in South Africa. This recognition allows the SAIOH Professionals Certification Committee (PCC) to assess individual candidates and subsequently register these candidates, should they meet the necessary certification criteria. The three accredited occupational hygiene designations recognised by SAQA are:

- Occupational Hygiene Assistant (OHA)
- Occupational Hygiene Technologist (OHT)
- Occupational Hygienist (OH)

Any certified member with SAIOH may include the

following terms (appropriate designation) in their Title:

- Occupational Hygiene Assistant: Registered Occupational Hygiene Assistant *SAIOH, or ROHA (SAIOH)*
- Hygiene Technologist: Registered Occupational Hygiene Technologist *SAIOH, or ROHT (SAIOH)*
- Occupational Hygienist: Registered Occupational Hygienist *SAIOH or ROH (SAIOH)*

NOTE: No other terms, wording, abbreviations or acronyms other than those above are permitted. These terms only apply to natural persons and may not be applied to organisations or bodies associated with those persons.

Becoming a Certified SAIOH Member

Comprehensive guidelines on the application process, upgrade process, evaluation criteria and process, minimum educational qualifications, assessment types and details, recognition of prior learning (RPL) process, exemptions and associated fees are provided on the SAIOH website (<https://www.saioh.co.za>).

Towards the end of 2022, two important amendments were made by the Professional Certification Committee (PCC). Details of the amended criteria were communicated to all SAIOH members.

The two amendments to the evaluation criteria is as follows:

- The five-year restriction mandated for ROHAs was revised and this limitation has been revoked. This revocation was largely due to the implementation of the ISO 17020 system which ensured fair and equitable management of ROHAs. We do have

remind our ROHAs that we do not encourage stagnation at the ROHA level, and remain committed to ensuring that ROHAs continue in their pursuit of progression.

- ROHTs already in the SAIOH system and who are holders of the BTech Environmental Health degree will be allowed to upgrade to ROH and be able to do the relevant assessments in this regard.
- ROHs must have a SAIOH accredited tertiary qualification at SAQA NQF 8 level. Any applicant for the ROH level after end 2020, without the necessary PCC accredited NQF 8 OH qualification, will have to have an occupational hygiene related tertiary qualification at the NQF 8 level, as well as the OHTA ICert OH certificate. Alternatively, a diploma in Professional Occupational Hygiene Competency by BOHS (part of the RPL route).

Cost of SAIOH Membership

SAIOH has approximately 906 members and an annual budget of about one million Rand. The budget is applied to SAIOH activities, branch and head office incidentals. SAIOH is dependent on sponsorship and membership fees to sustain itself and provide a service to its members.

For 2023, the following membership fee structure applies:

	Cost	Vat 15%	2023
Application and Evaluation Fees	453.48	65.31	500.74
Assessment Fees			
Assistants	623.81	93.57	717.38
Technologist	1,191.13	178.67	1,369.80
Hygienist	1,191.13	178.67	1,369.80
University Students Application and assessment	1,059.24	158.89	1,218.13
Remark	796.51	119.48	915.99
Annual Certification Fees			
Pro-Rata – 6 months	1,039.10	155.87	1,194.97
Pro-Rata – 2 months	346.38	51.96	398.34
Annual Non-Certified Members	1,246.92	187.04	1,433.96

Note:- Certificates issued during the year to new members (Assistants) are calculated on a pro-rata basis. This will ensure that Certificates are only valid for the current year.

Notes to the Membership Fees:

- SAIOH Council and the PCC respectively are responsible for determining membership and certification fee structures. Council and the PCC will also set fees for other services, functions or other activities provided as required.
- Every member shall pay the Institute such subscription, fee or sum and in such a manner as shall be prescribed in the QMS and its procedures.
- Council has discretion to reduce any required fee for a member whose personal circumstances warrants financial assistance.
- The membership fees cover a 12 month period. Membership fees may be pro-rated; however, renewal will be required by the first of January every year.
- Members shall remain liable for any unpaid monies to SAIOH until the amount has been paid in full.

Other Committees and Forums

SAIOH Technical Committee

SAIOH's Technical Committee is gaining traction, with the first order of business to create SAIOH-endorsed guidelines on standardised welding fume exposure evaluation. Specific focus is on mild-steel welding fume exposure. The objective is to have a technical paper prepared by end 2022, covering:

- Minimum requirements for determining the risk for welding fume exposure, with guidance of achieving ALARP;
- Guidance on which metals to analyse for;
- Position on gas monitoring during welding fume exposure monitoring;
- Guidelines on evaluating exposure data against OELs.

The SAIOH Council invites inputs to the technical committee, from members. If you have any suggestions or contributions in this regard, please e-mail them to our President at president@saioh.co.za or to the Chief Administrative Officer at info@saioh.co.za

Occupational Hygiene Skills Forum

The SAIOH Occupational Hygiene Skills Forum (OHSF) was introduced to co-ordinate the recognition of occupational hygiene training materials, training providers and institutions, and the development and management of assessment and examination systems, where required. Another function of the OHSF is to evaluate applications from tertiary institutions for recognition of their occupational hygiene-related qualifications. The OHSF is progressing well with these accreditations. A recently-developed matrix was used to evaluate the occupational hygiene qualifications offered (in line with the 50% occupational hygiene content requirement).

All tertiary institutions that offer occupational hygiene qualifications are encouraged to contact the PCC administrator for information regarding application for recognition, at Lee@saioh.co.za. The details of recognised training providers and recognised qualifications will be posted on the SAIOH website (<https://www.saioh.co.za>). This enables students and certification candidates to select suitable qualifications that meet SAIOH and international requirements.

2023 – A Look Ahead

SAIOH has a full programme planned for 2023, please visit the SAIOH website (<https://www.saioh.co.za>) regularly for up-to-date information, and keep an eye out for communications from the SAIOH Office.

Please note the below SAIOH PCC assessment dates and associated deadlines, if you are considering joining SAIOH as a certified member, or if you are an existing member and want to upgrade to the next certification level.

The Annual Conference is an event not to be missed, with dates currently set for 24 to 26 October, in Cape Town.

Type of Assessment	Closing date for applications and Payments for Application and Evaluation	Final date for all Assessment payments	Assessment Date
1st Quarter			
Written Assessments	20 January	17 February	17 March
Oral Assessments			21 April
2nd Quarter			
Written Assessments	12 May	2 June	23 June
Oral Assessments			21 July
3rd Quarter			
Written Assessments	4 August	25 August	15 September
Oral Assessments			13 October
Written Assessments (Universities)	November - December 2023		

Have your say

The SAIOH Council invites and welcomes your feedback on how this communication is helping you as a SAIOH member, and how we can improve it. If you have any suggestions, inputs, or contributions, please e-mail them to our president at President@saioh.co.za , or to the chief administrative officer at info@saioh.co.za

SAIOH Calendar Important dates 2023

JANUARY 2022		
01 January	New Years Day	Public Holiday
27 January	SAIOH Management Board Meeting	Management
FEBRUARY 2023		
10 February	SAIOH National Strategy Session	Council
28 February	SAIOH National Council Meeting	Council
MARCH 2023		
02 March	OHSF Meeting	OHSF Com
03 March	SAIOH Management Board Meeting	Management
17 March	PCC Written Assessments	PCC
21 March	Human Rights Day	Public Holiday
24 March	SAIOH, AIA Ass & DoEL Meeting	All
31 March 2023	SAIOH PCC Exco Meeting	PCC

APRIL 2023		
07 April	Good Friday	Public Holiday
10 April	Family Day	Public Holiday
13 April	SAIOH Management Board Meeting	Management
21 April	SAIOH PCC Committee Meeting & Oral Assessments	PCC
27 April	Freedom Day	Public Holiday
MAY 2023		
01 May	Workers Day	Public Holiday
19 May	SAIOH Management Board Meeting	Management
31 May	SAIOH National Council Meeting	Council
JUNE 2023		
01 June	OHSF Meeting	OHSF Com
16 June	Youth Day	Public Holiday
28 June	SAIOH Management Board Meeting	Management
31 June	SAIOH PCC Exco Meeting	PCC
JULY 2023		
18 July	Nelson Mandela Day	Public Holiday
21 July	SAIOH PCC Committee Meeting & Oral Assessments	PCC
28 July	SAIOH Management Board Meeting	Management
AUGUST 2023		
09 August	National Woman's Day	Public Holiday
18 August	SAIOH, AIA Ass & DoEL Meeting	All
23 August	SAIOH Management Board Meeting	Management
26 August	SAIOH National Council Meeting	Council
SEPTEMBER 2023		
07 September	OHSF Meeting	OHSF Com
15 September	PCC Written Assessments	PCC
22 September	SAIOH Management Board Meeting	Management
25 September	Heritage Day	Public Holiday
OCTOBER 2023		
13 October	SAIOH PCC Committee Meeting & Oral Assessments	PCC
18 October	SAIOH Management Board Meeting	Management
23 October	SAIOH National Council	Council
25 October	SAIOH AGM	Council
24 - 26 October	SAIOH Annual Conference	Western Cape
NOVEMBER 2023		
17 November	SAIOH Management Board Meeting	Management
30 November	OHSF Meeting	OHSF Com
DECEMBER 2023		
08 December	SAIOH Management Board Meeting	Management
16 December	Day of Reconciliation	Public Holiday
25 December	Christmas Day	Public Holiday
26 December	Boxing Day	Public Holiday

SAIOH MEMBERS (as at January 2023)

LAST NAME	FIRST NAME	DESIGNATION CODE	HOME LOCATION
Adriaanse	Cindy	Occupational Hygiene Assistant (OHA)	The Northern Cape
Alberts	Jorita	Occupational Hygiene Assistant (OHA)	Swakopmund
Alfredo-Mucata	Dionette	Occupational Hygiene Assistant (OHA)	KwaZulu Natal
Anderson	Elane	Occupational Hygiene Technologist (OHT)	Limpopo
Aphane	Beverley	Occupational Hygiene Assistant (OHA)	Gauteng
Ashby	Charmaine	Occupational Hygiene Assistant (OHA)	Northwest
Askham	Lloyd	Occupational Hygienist (OH)	KwaZulu Natal
Babane	Mandla	Occupational Hygiene Assistant (OHA)	Gauteng
Badenhorst	Cas	Occupational Hygienist (OH)	Gauteng
Badenhorst	Rehan	Occupational Hygienist (OH)	Limpopo
Baleseng	Patrick	Occupational Hygiene Technologist (OHT)	North East
Baloyi	Allot	Occupational Hygienist (OH)	Gauteng
Banda	Thabang	Occupational Hygienist (OH)	Gauteng
Barends	Tremaine	Occupational Hygiene Technologist (OHT)	KwaZulu Natal
Barnard	Hermanus	Occupational Hygienist (OH)	Limpopo
Barnard	Johan	Occupational Hygienist (OH)	Auckland
Barnard	Nadine	Occupational Hygienist (OH)	New Zealand
Barratt	Roger	Occupational Hygiene Assistant (OHA)	Northwest
Basson	Samantha	Occupational Hygiene Technologist (OHT)	KwaZulu Natal
Behr	Ruan	Occupational Hygiene Assistant (OHA)	Gauteng
Bekker	Liezel	Occupational Hygiene Assistant (OHA)	Northwest
Bellstedt	Cara	Occupational Hygienist (OH)	The Western Cape
Benayo	Lance	Occupational Hygiene Assistant (OHA)	Gauteng
Benayo	Melanie	Occupational Hygiene Assistant (OHA)	Gauteng
Bendle	Linri	Occupational Hygienist (OH)	The Western Cape
Bennett	Adam	Occupational Hygiene Assistant (OHA)	Gauteng
Bernardo	Hencus	Occupational Hygiene Assistant (OHA)	Gauteng
Bezuidenhout	Melinda	Occupational Hygiene Technologist (OHT)	The Western Cape
Bhebe	Bongekile Unathi	Occupational Hygiene Assistant (OHA)	Bulawayo
Bodibe	Refiloe	Occupational Hygiene Assistant (OHA)	Gauteng
Bogatsu	Malebina	Occupational Hygiene Technologist (OHT)	Northwest
Bojelo	Jery Tapologo	Occupational Hygiene Assistant (OHA)	Gaborone
Boonzaaier	Martin	Occupational Hygiene Technologist (OHT)	The Western Cape
Bosch	Barbara	Occupational Hygiene Assistant (OHA)	Gauteng
Boshielo	Makgomo	Occupational Hygiene Assistant (OHA)	Limpopo
Botes	Anastia	Occupational Hygiene Technologist (OHT)	Gauteng
Botes	Petrus	Occupational Hygiene Technologist (OHT)	Gauteng
Botha	Carl	Occupational Hygiene Assistant (OHA)	Mpumalanga
Botha	Armand	Occupational Hygiene Technologist (OHT)	The Western Cape
Botha	Jeannine	Occupational Hygiene Technologist (OHT)	The Western Cape
Botha	Kathleen	Occupational Hygiene Technologist (OHT)	KwaZulu Natal
Botha	Michelle	Occupational Hygiene Technologist (OHT)	Gauteng
Botha	Hannes	Occupational Hygienist (OH)	Gauteng
Bothma	Charl	Occupational Hygiene Technologist (OHT)	The Western Cape
Boutu	Thabo	Occupational Hygiene Assistant (OHA)	Gauteng
Bouwer	Lindi	Occupational Hygienist (OH)	Gauteng
Boyers	Kenneth	Occupational Hygienist (OH)	Gauteng
Bradfield-van Wyk	Almi	Occupational Hygienist (OH)	Limpopo
Brandt	Beatrix	Occupational Hygiene Assistant (OHA)	Erongo Region
Breedt	Melissa	Occupational Hygiene Assistant (OHA)	Gauteng
Breedt	Yolandi	Occupational Hygiene Assistant (OHA)	The Western Cape
Breedt	Anton	Occupational Hygiene Technologist (OHT)	Northwest
Breedt (Lazenby)	Esme	Occupational Hygienist (OH)	Gauteng
Brits	Jacobus	Occupational Hygienist (OH)	Gauteng
Brouwer	Derk	Occupational Hygienist (OH)	Gauteng
Burger	Lausberg	Occupational Hygiene Assistant (OHA)	Klein Windhoek
Buthlezi	Sinethemba	Occupational Hygiene Technologist (OHT)	KwaZulu Natal
Bwali	Sikhona	Occupational Hygienist (OH)	Mpumalanga
Carelse	Stacey	Occupational Hygiene Technologist (OHT)	The Western Cape
Cekwane	Thulani	Occupational Hygienist (OH)	Gauteng
Chamberlain	Michell	Occupational Hygiene Technologist (OHT)	KwaZulu Natal
Charlie	Pulane	Occupational Hygiene Technologist (OHT)	Gaborone
Chauke	Aniekie	Occupational Hygiene Technologist (OHT)	Northwest
Chester	Sean	Occupational Hygienist (OH)	KwaZulu Natal
Chirwa	Samuel	Occupational Hygiene Assistant (OHA)	KwaZulu Natal
Choenyane	Jonas	Occupational Hygiene Assistant (OHA)	Gauteng
Chuene	Mmatshupo	Occupational Hygiene Assistant (OHA)	Gauteng
Cingo	Efton	Occupational Hygiene Assistant (OHA)	Gauteng

Claasen	Juno	Occupational Hygiene Assistant (OHA)	Namibia
Claasen	Ryan	Occupational Hygiene Assistant (OHA)	Gauteng
Claassen	Benieta	Occupational Hygiene Technologist (OHT)	The Northern Cape
Claassen	Nico	Occupational Hygiene Technologist (OHT)	Gauteng
Claassens	Janus	Occupational Hygienist (OH)	Gauteng
Cloete	Albonfabian	Occupational Hygiene Assistant (OHA)	Tsumeb
Coetze	Johan	Occupational Hygienist (OH)	The Western Cape
Coetzee	Martin	Occupational Hygienist (OH)	Gauteng
Coetzee	Anthoni	Occupational Hygienist (OH)	Gauteng
Coetzer	Anton	Occupational Hygiene Technologist (OHT)	Gauteng
Conradie	Jacobus	Occupational Hygiene Technologist (OHT)	The Western Cape
Cornelissen	Leonie	Occupational Hygiene Assistant (OHA)	Swakopmund
Cornelissen	Rion	Occupational Hygiene Technologist (OHT)	Vineta
Cornelissen	Johan	Occupational Hygienist (OH)	Long beach Erf 500
Cornelius	Johan	Occupational Hygienist (OH)	Gauteng
Cousins	Jenny	Occupational Hygiene Technologist (OHT)	KwaZulu Natal
Cramer	Shaun	Occupational Hygiene Assistant (OHA)	KwaZulu Natal
Cronje	Liska	Occupational Hygienist (OH)	Mpumalanga
Cronje	Crisca	Occupational Hygienist (OH)	Gauteng
Daries	Demi	Occupational Hygiene Assistant (OHA)	The Western Cape
Davel	Kobus	Occupational Hygienist (OH)	The Northern Cape
Davids	Thabied	Occupational Hygienist (OH)	The Western Cape
Davidson	Wellem	Occupational Hygiene Technologist (OHT)	Gauteng
De Beer	Gerhardt	Occupational Hygiene Assistant (OHA)	Gauteng
de Beer	Barry	Occupational Hygienist (OH)	Gauteng
De Bruin	Liane	Occupational Hygiene Assistant (OHA)	Gauteng
de Jager	Michelle	Occupational Hygiene Technologist (OHT)	The Free State
de Jager	Jan	Occupational Hygiene Technologist (OHT)	Gauteng
de Jager	Anri	Occupational Hygienist (OH)	Northwest
de Klerk	Christine	Occupational Hygienist (OH)	Gauteng
de Kock	Lamé	Occupational Hygiene Assistant (OHA)	Gauteng
de Lange	Juanka	Occupational Hygiene Assistant (OHA)	The Northern Cape
De Lange	Klasie	Occupational Hygiene Assistant (OHA)	Northwest
De Meyer	Daniel	Occupational Hygiene Assistant (OHA)	Gauteng
de Roubaix	Christa	Occupational Hygienist (OH)	Gauteng
de Vos	Madelaine	Occupational Hygiene Assistant (OHA)	Gauteng
de Wet	Jaco	Occupational Hygienist (OH)	Gauteng
de Wet	Christo	Occupational Hygienist (OH)	Gauteng
de Witt	Sonia	Occupational Hygienist (OH)	Gauteng
Debesha	Lesedi	Occupational Hygiene Assistant (OHA)	Gauteng
Dekenah	Gilbert	Occupational Hygienist (OH)	Gauteng
Deonarine	Darren	Occupational Hygienist (OH)	Missouri
Deyse	Willie	Occupational Hygienist (OH)	Gauteng
Dhlewayo	Felicia Mbalenhle	Occupational Hygiene Assistant (OHA)	Gauteng
Dickson	Andrew	Occupational Hygienist (OH)	Gauteng
Dikgale	Neo	Occupational Hygiene Assistant (OHA)	Mpumalanga
Dipholo	Fezile	Occupational Hygiene Assistant (OHA)	Gauteng
Ditsala	Unangoni	Occupational Hygiene Assistant (OHA)	Orapa
Dlamini	Nomathemba	Occupational Hygiene Assistant (OHA)	Gauteng
Dlamini	Thobeka	Occupational Hygiene Assistant (OHA)	KwaZulu Natal
Dlava	Zuko	Occupational Hygiene Assistant (OHA)	Gauteng
Doolan	Lee	Occupational Hygiene Technologist (OHT)	The Western Cape
Doyle	Bruce	Occupational Hygienist (OH)	Gauteng
Draai	Maryda	Occupational Hygiene Technologist (OHT)	The Western Cape
du Plessis	Johannes	Occupational Hygiene Technologist (OHT)	Northwest
du Plessis	Kirsten	Occupational Hygiene Technologist (OHT)	The Eastern Cape
Du Plooy	Divan	Occupational Hygiene Assistant (OHA)	Gauteng
du Preez	Sonette	Occupational Hygiene Assistant (OHA)	Northwest
du Preez	Karen	Occupational Hygienist (OH)	Gauteng
du Toit	Evert	Occupational Hygienist (OH)	Gauteng
Dunhin	Cecil	Occupational Hygiene Technologist (OHT)	Gauteng
Edwards	Hillmare-joy	Occupational Hygiene Assistant (OHA)	The Northern Cape
Endjala	Nelao Eufrasia	Occupational Hygiene Assistant (OHA)	Swakopmund
Engelbrecht	Stephen	Occupational Hygienist (OH)	Gauteng
Engelbrecht	Emma-Rentia	Occupational Hygienist (OH)	Northwest
Erasmus	Rudolf	Occupational Hygiene Assistant (OHA)	Gauteng
Erasmus	Roelf	Occupational Hygienist (OH)	Oud-Beijerland
Farmer	George	Occupational Hygienist (OH)	The Western Cape
Filand	Clement	Occupational Hygiene Assistant (OHA)	The Western Cape
Fisher	David	Occupational Hygiene Assistant (OHA)	KwaZulu Natal
Fourie	Maroesjka	Occupational Hygiene Assistant (OHA)	Northwest

Fourie	Jeandre	Occupational Hygiene Technologist (OHT)	The Western Cape
Fourie	Natashia	Occupational Hygienist (OH)	The Western Cape
Franken	Anja	Occupational Hygiene Technologist (OHT)	Northwest
Frankish	Byron Ian	Occupational Hygienist (OH)	KwaZulu Natal
French	Elardus	Occupational Hygiene Assistant (OHA)	Northwest
Gae	Pitso	Occupational Hygiene Assistant (OHA)	The Northern Cape
Gafane	Kevin	Occupational Hygienist (OH)	Limpopo
Gaze	Harold	Occupational Hygienist (OH)	KwaZulu Natal
Geldenhuis	Zarco	Occupational Hygiene Assistant (OHA)	Northwest
Geldenhuis	Phillip	Occupational Hygienist (OH)	The Western Cape
Gerber	Wendy	Occupational Hygiene Assistant (OHA)	Northwest
Gerber	Johann	Occupational Hygiene Technologist (OHT)	Gauteng
Gerber	Mariska	Occupational Hygienist (OH)	The Eastern Cape
Gerber	Miriska	Occupational Hygienist (OH)	The Eastern Cape
Godongwana	Inga	Occupational Hygiene Assistant (OHA)	The Free State
Goitsemang	Ookeditse	Occupational Hygiene Technologist (OHT)	Bobonong
Govender	Justine	Occupational Hygiene Technologist (OHT)	KwaZulu Natal
Govender	Delvin	Occupational Hygiene Technologist (OHT)	KwaZulu Natal
Gqwaru	Andile	Occupational Hygiene Technologist (OHT)	Gauteng
GrÄabe	Frans	Occupational Hygiene Assistant (OHA)	Gauteng
Grabe	Johann	Occupational Hygiene Technologist (OHT)	Gauteng
Grabe	Jacques	Occupational Hygiene Technologist (OHT)	Gauteng
Grabe	Rynhard	Occupational Hygienist (OH)	Gauteng
Greeff	Lizette	Occupational Hygienist (OH)	The Western Cape
Grobler	Ben	Occupational Hygiene Assistant (OHA)	Gauteng
Grobler	Bianca	Occupational Hygiene Technologist (OHT)	Gauteng
Groenewald	Wilmari	Occupational Hygiene Technologist (OHT)	KwaZulu Natal
Gumbi	Nhlanhla	Occupational Hygiene Assistant (OHA)	Northwest
Gumbo	Ngoni	Occupational Hygienist (OH)	Gauteng
Gumede	Fanelani	Occupational Hygiene Assistant (OHA)	KwaZulu Natal
Gumede	Dumisani Richard	Occupational Hygiene Assistant (OHA)	Gauteng
Gwadzoka	Chrystal	Occupational Hygiene Assistant (OHA)	Northwest
Hadjee	Ameera	Occupational Hygiene Assistant (OHA)	Northwest
Hamutenya	Lulia	Occupational Hygiene Technologist (OHT)	Swakopmund
Hanley	Alan	Occupational Hygienist (OH)	KwaZulu Natal
Harrison	Mark	Occupational Hygiene Technologist (OHT)	The Western Cape
Harvey	Kenneth	Occupational Hygienist (OH)	Gauteng
Heathcote	Kathleen	Occupational Hygiene Assistant (OHA)	Gauteng
Heidmann	Shara	Occupational Hygiene Assistant (OHA)	Gauteng
Hermitage	Brandon	Occupational Hygiene Assistant (OHA)	Gauteng
Hlaka	Mmalekhwekhwe	Occupational Hygienist (OH)	Mpumalanga
Hlungwane	Kenneth	Occupational Hygienist (OH)	Gauteng
Hoffman	Marika	Occupational Hygiene Assistant (OHA)	Khomas
Holdsworth	Garth	Occupational Hygienist (OH)	Christchurch
Holleran	Cavan	Occupational Hygiene Assistant (OHA)	Northwest
Horak	Tertius	Occupational Hygiene Technologist (OHT)	Gauteng
Horak	Petrus	Occupational Hygiene Technologist (OHT)	Gauteng
Human	Jaques	Occupational Hygienist (OH)	Gauteng
Huna	Bulelwa	Occupational Hygiene Technologist (OHT)	Gauteng
Hunter	Garth	Occupational Hygienist (OH)	KwaZulu Natal
Hurter	jacques	Occupational Hygienist (OH)	Gauteng
Hutten	Jason	Occupational Hygiene Assistant (OHA)	The Eastern Cape
Hutton	Trevor	Occupational Hygiene Assistant (OHA)	KwaZulu Natal
Ikela	Magdalena	Occupational Hygiene Assistant (OHA)	Windhoek., Namibia
Ikela	Eliaser	Occupational Hygienist (OH)	Windhoek
Isaaks	Lucrecia	Occupational Hygiene Assistant (OHA)	Klein Windhoek
Izaks	Marlon	Occupational Hygiene Assistant (OHA)	Namibia
Jacobs	Peter-John	Occupational Hygienist (OH)	KwaZulu Natal
Jafta	Ntombizanele	Occupational Hygiene Assistant (OHA)	The Free State
Janse van Rensburg	Monique	Occupational Hygiene Assistant (OHA)	Mpumalanga
Janse van Rensburg	Dahne	Occupational Hygienist (OH)	The Western Cape
Jansen van Vuuren	Deon	Occupational Hygienist (OH)	Gauteng
Jansen	Veruschka	Occupational Hygiene Assistant (OHA)	Gauteng
Jeleni	Shongile	Occupational Hygiene Assistant (OHA)	Limpopo
Jooste	Jacques	Occupational Hygienist (OH)	Gauteng
Jordaan	Yolandi	Occupational Hygiene Technologist (OHT)	Gauteng
Joubert	Leon Joubert	Occupational Hygiene Technologist (OHT)	Mpumalanga
Joubert	Johan	Occupational Hygienist (OH)	The Western Cape
Joubert	Wilhelm	Occupational Hygienist (OH)	Gauteng
Jozini	Yolande Antonete Nontando	Occupational Hygiene Assistant (OHA)	Mpumalanga
Julies	Elton	Occupational Hygienist (OH)	The Western Cape
Kabelo	Mocheche	Occupational Hygiene Assistant (OHA)	Limpopo

Kapp	Stephanie	Occupational Hygiene Assistant (OHA)	Limpopo
Kapp	Trevor	Occupational Hygiene Technologist (OHT)	The Western Cape
Keabetswe	Pako	Occupational Hygiene Assistant (OHA)	Maun
Keet	Gerard	Occupational Hygiene Assistant (OHA)	Gauteng
Keet	Celia	Occupational Hygienist (OH)	The Western Cape
Kekana	Unicent	Occupational Hygiene Technologist (OHT)	Limpopo
Kereemang	Kesego	Occupational Hygiene Technologist (OHT)	Lethakane
Ketlogetswe	Kuda	Occupational Hygienist (OH)	Marula 25
Keyizana	Malwande	Occupational Hygiene Assistant (OHA)	Northwest
Keyser	Nico	Occupational Hygienist (OH)	Mpumalanga
Keyter	Marela©	Occupational Hygienist (OH)	Gauteng
Kgabi	Mary	Occupational Hygiene Technologist (OHT)	Gauteng
Kgaga	Elizabeth	Occupational Hygiene Assistant (OHA)	Mpumalanga
Kgame	Keabetswe	Occupational Hygiene Technologist (OHT)	Gauteng
Kgasoane	Joyce	Occupational Hygienist (OH)	Gauteng
Kgatle	Dankies	Occupational Hygiene Assistant (OHA)	Limpopo
Kgobe	Thabang	Occupational Hygiene Assistant (OHA)	Gauteng
Kgoetiane	Mamodupi	Occupational Hygiene Assistant (OHA)	Limpopo
Kgotlaetsile	Amogelang	Occupational Hygiene Technologist (OHT)	Jwaneng
Khan	Nadia	Occupational Hygiene Assistant (OHA)	KwaZulu Natal
Khanyile	Malusi	Occupational Hygiene Assistant (OHA)	Gauteng
KHOMO	SIFUNDO	Occupational Hygiene Assistant (OHA)	KwaZulu Natal
Khorommbi	Hulisani	Occupational Hygiene Technologist (OHT)	Gauteng
Khoza	Norman	Occupational Hygiene Technologist (OHT)	Gauteng
Khumalo	Mondli Justice	Occupational Hygiene Assistant (OHA)	Mpumalanga
KHUMALO	Glen	Occupational Hygiene Assistant (OHA)	Mpumalanga
Khumalo	Njabulo	Occupational Hygiene Technologist (OHT)	Gauteng
Kirsten	Nathan	Occupational Hygiene Technologist (OHT)	Northwest
Kobue	Onalenna	Occupational Hygiene Assistant (OHA)	Northwest
Koma	Bauba	Occupational Hygiene Technologist (OHT)	Gauteng
Kraft	Rudi	Occupational Hygiene Technologist (OHT)	Mpumalanga
Kratshi	Vuyisile	Occupational Hygiene Assistant (OHA)	Gauteng
Kriel	Rinus	Occupational Hygienist (OH)	The Western Cape
Kritzinger	Jaco	Occupational Hygiene Assistant (OHA)	Gauteng
Kruger	Marno	Occupational Hygiene Assistant (OHA)	Gauteng
Kruger	Delmarie	Occupational Hygiene Technologist (OHT)	Gauteng
Kruger	Stephanus	Occupational Hygienist (OH)	The Western Cape
Kubayi	Mbuyelo	Occupational Hygiene Technologist (OHT)	Mpumalanga
Kubheka	Mfanimpela	Occupational Hygienist (OH)	Gauteng
Kubyane	Mosima	Occupational Hygiene Assistant (OHA)	Limpopo
Kumako	Nomfundo	Occupational Hygiene Assistant (OHA)	Mpumalanga
Kwenene	Bukiwe	Occupational Hygiene Technologist (OHT)	Gauteng
Kwetsamere	Kgomotso	Occupational Hygiene Assistant (OHA)	The Northern Cape
Langa	Christchurch	Occupational Hygiene Technologist (OHT)	Gauteng
Le Maitre	Andre	Occupational Hygiene Assistant (OHA)	Northwest
Le Roux	Michelle	Occupational Hygiene Assistant (OHA)	Gauteng
Le Roux	Meake	Occupational Hygiene Assistant (OHA)	The Western Cape
le Roux	Anine	Occupational Hygienist (OH)	Gauteng
le Roux	Jacques	Occupational Hygienist (OH)	Gauteng
le Roux	Riaan	Occupational Hygienist (OH)	The Western Cape
Lebaka	Ludwick	Occupational Hygienist (OH)	Gauteng
Lebelo	Given	Occupational Hygiene Assistant (OHA)	Gauteng
Lebelo	Salome	Occupational Hygiene Assistant (OHA)	Gauteng
Lebethe	Refilwe	Occupational Hygiene Assistant (OHA)	Northwest
Ledwaba	Kholofelo	Occupational Hygiene Assistant (OHA)	Gauteng
Ledwaba	Angelina	Occupational Hygiene Technologist (OHT)	Gauteng
Lekgau	Thato	Occupational Hygiene Technologist (OHT)	Gauteng
Lekoane	Matshidiso	Occupational Hygiene Assistant (OHA)	Gauteng
Lekolwane	Yvonne	Occupational Hygiene Assistant (OHA)	Limpopo
Lemke	Renate	Occupational Hygiene Technologist (OHT)	Namibia
Lentswe	Phemelo	Occupational Hygiene Assistant (OHA)	Northwest
Leotlela	Relebohile	Occupational Hygiene Assistant (OHA)	The Free State
Lephuthing	Desmond	Occupational Hygiene Technologist (OHT)	Gauteng
Leshabane	Karabo	Occupational Hygiene Assistant (OHA)	Gauteng
Leteane	Pule	Occupational Hygiene Assistant (OHA)	Northwest
Letsoalo	Mosima	Occupational Hygiene Assistant (OHA)	Gauteng
Letsoalo	Frederick	Occupational Hygiene Technologist (OHT)	Gauteng
Letswee	Edward	Occupational Hygiene Assistant (OHA)	South East
Liebenberg	Jannie	Occupational Hygienist (OH)	Gauteng
Linde	Karlien	Occupational Hygiene Technologist (OHT)	Gauteng
Linde	Stefan	Occupational Hygienist (OH)	Northwest

Lingerfelder	Jakobus	Occupational Hygiene Technologist (OHT)	The Eastern Cape
Links	Bradley	Occupational Hygiene Assistant (OHA)	The Northern Cape
Liphoto	Thato	Occupational Hygiene Assistant (OHA)	The Western Cape
Lolwani	Vuyisile	Occupational Hygiene Technologist (OHT)	Gauteng
Lombard	Le Roux	Occupational Hygiene Technologist (OHT)	Northwest
Loots	Yvette	Occupational Hygienist (OH)	Mpumalanga
Lourens	Elize	Occupational Hygienist (OH)	Gauteng
Louw	Marieta	Occupational Hygiene Assistant (OHA)	The Northern Cape
Louw	Johannes	Occupational Hygienist (OH)	Gauteng
Louw	Albie	Occupational Hygienist (OH)	The Western Cape
Lubbe	Ruvan	Occupational Hygiene Assistant (OHA)	Gauteng
Lubidla	Tsholofelo	Occupational Hygiene Assistant (OHA)	The Northern Cape
Ludere	Khuliso	Occupational Hygiene Assistant (OHA)	Gauteng
Maapola	Phakie	Occupational Hygiene Technologist (OHT)	Limpopo
Mabanga	Sandile	Occupational Hygiene Technologist (OHT)	Gauteng
Mabaso	Lindiwe	Occupational Hygiene Assistant (OHA)	Gauteng
Mabizela	Mizzi	Occupational Hygiene Assistant (OHA)	Gauteng
Mabooe	Enoch	Occupational Hygienist (OH)	Mpumalanga
Mabotsa	Mpho	Occupational Hygiene Assistant (OHA)	Gauteng
Mabunda	Ntshuxeko	Occupational Hygienist (OH)	Gauteng
Mabusela	Colin	Occupational Hygienist (OH)	Gauteng
Madibane	Simon	Occupational Hygiene Technologist (OHT)	Northwest
Madigela	Malebogo	Occupational Hygienist (OH)	Northwest
Maepa	Samson	Occupational Hygienist (OH)	Mpumalanga
Maeteletja	Tebogo	Occupational Hygiene Technologist (OHT)	Gauteng
Mafologelo	Ntshephe	Occupational Hygiene Assistant (OHA)	Gauteng
Magau	Themba	Occupational Hygiene Assistant (OHA)	Gauteng
Magopa	Nomfundo	Occupational Hygiene Technologist (OHT)	Gauteng
Magwaza	Khethokuhle	Occupational Hygiene Technologist (OHT)	Gauteng
Maharaj	Chevana	Occupational Hygienist (OH)	Gauteng
Mahasha	Itumeleng	Occupational Hygiene Assistant (OHA)	Limpopo
Mahlangu	Zanele	Occupational Hygienist (OH)	Mpumalanga
Mahlatji	Matlou	Occupational Hygiene Assistant (OHA)	Gauteng
Mahlinza	Sihle	Occupational Hygiene Technologist (OHT)	Gauteng
Mahlo	Siphamo	Occupational Hygienist (OH)	Limpopo
Mahomed	Althaff	Occupational Hygienist (OH)	KwaZulu Natal
Maila	Clementine	Occupational Hygiene Assistant (OHA)	Gauteng
Maila	Desmond	Occupational Hygiene Technologist (OHT)	Gauteng
Maine	Jason	Occupational Hygienist (OH)	KwaZulu Natal
Makara	Lefa	Occupational Hygiene Technologist (OHT)	Northwest
Makaringe	Thembisile	Occupational Hygiene Assistant (OHA)	Limpopo
Makgamatha	Frangelicious	Occupational Hygiene Technologist (OHT)	Gauteng
Makgatho	Poupinah	Occupational Hygienist (OH)	Gauteng
Makhetha	Khotso	Occupational Hygiene Assistant (OHA)	The Free State
Makhubele	Nkateko	Occupational Hygienist (OH)	Gauteng
Makhubu	Ntombifuthi	Occupational Hygiene Assistant (OHA)	Gauteng
Makondo	Ellionor	Occupational Hygiene Assistant (OHA)	Mpumalanga
Makwati	Phillip	Occupational Hygiene Technologist (OHT)	Southern Africa
Makwela	Ngokwana Rachel	Occupational Hygiene Assistant (OHA)	Limpopo
Makwela	Matselanyane	Occupational Hygiene Technologist (OHT)	Gauteng
Malabola	Thato	Occupational Hygiene Assistant (OHA)	Gaborone, Botswana
Malapile	Patricia	Occupational Hygiene Assistant (OHA)	Limpopo
Malebati	Lorraine	Occupational Hygiene Assistant (OHA)	Gauteng
Malefho	Stanley	Occupational Hygiene Assistant (OHA)	Botswana
Maleka	Bridget	Occupational Hygiene Assistant (OHA)	Gauteng
Malema	Tinyiko	Occupational Hygiene Assistant (OHA)	Gauteng
Malibamba	Chawangwa Pretty	Occupational Hygienist (OH)	Francistown
Malindi	Nthabiseng	Occupational Hygiene Technologist (OHT)	The Free State
Mallon	Warren	Occupational Hygienist (OH)	Gauteng
Maloisane	Dieketseng	Occupational Hygiene Assistant (OHA)	Mpumalanga
Malope	Sindisiwe	Occupational Hygiene Technologist (OHT)	Gauteng
Maluleka	Noluthando	Occupational Hygiene Assistant (OHA)	KwaZulu Natal
Maluleke	Miyelani	Occupational Hygienist (OH)	The Free State
Manganyi	Jeanneth	Occupational Hygienist (OH)	Gauteng
Mango	Andiswa	Occupational Hygiene Assistant (OHA)	The Western Cape
Manson	Kevin	Occupational Hygiene Assistant (OHA)	Gauteng
Mantjane	Tshepiso	Occupational Hygienist (OH)	Mpumalanga
Maoto	Lehutso	Occupational Hygiene Assistant (OHA)	Gauteng
Mapeka	Manare	Occupational Hygiene Technologist (OHT)	Mpumalanga
Mapheleba	Sebatso	Occupational Hygiene Assistant (OHA)	Gauteng
Marais	Piet	Occupational Hygienist (OH)	Gauteng
Marais	Leon	Occupational Hygienist (OH)	Gauteng

Markus	Carmen	Occupational Hygiene Technologist (OHT)	The Western Cape
Marshall	Andrea	Occupational Hygienist (OH)	Gauteng
Marx	Willem	Occupational Hygiene Technologist (OHT)	Gauteng
Masango	Mandisa	Occupational Hygiene Technologist (OHT)	Gauteng
Masenga	Nametsegang	Occupational Hygiene Technologist (OHT)	Palapye
Masicothoze	Sinalo	Occupational Hygiene Technologist (OHT)	The Western Cape
Masuluke	Tinyiko	Occupational Hygiene Technologist (OHT)	Gauteng
Mathe	Solomon	Occupational Hygiene Assistant (OHA)	Gauteng
Mathebula	Lefagomo	Occupational Hygiene Assistant (OHA)	Gauteng
Mathegu	Justice	Occupational Hygiene Technologist (OHT)	Limpopo
Mathibedi	Koketso	Occupational Hygiene Assistant (OHA)	Gauteng
Mathibela	kefilwe	Occupational Hygiene Assistant (OHA)	Mpumalanga
Mathibela	Simon	Occupational Hygiene Technologist (OHT)	Gauteng
Mathoko	Kgaogelo Rose	Occupational Hygiene Assistant (OHA)	Limpopo
Mathonsi	Yamukelani	Occupational Hygiene Assistant (OHA)	KwaZulu Natal
Mathumbu	Michelle	Occupational Hygiene Assistant (OHA)	Mpumalanga
Matjola	Keneilwe	Occupational Hygienist (OH)	Botswana
Matlebyane	Tebogo	Occupational Hygiene Technologist (OHT)	Gauteng
Matlejoane	Girly	Occupational Hygiene Technologist (OHT)	Gauteng
Mathatsi	Ntoko	Occupational Hygiene Assistant (OHA)	Northwest
Matloga	Fannie	Occupational Hygiene Assistant (OHA)	Limpopo
Matloko	Lesego	Occupational Hygiene Assistant (OHA)	Gauteng
Matlou	Sello	Occupational Hygiene Assistant (OHA)	Limpopo
Matome	Terrence	Occupational Hygiene Assistant (OHA)	Gauteng
Matshavhange	Zwivhuya	Occupational Hygiene Technologist (OHT)	Gauteng
Matshiane	Bohlokoa	Occupational Hygienist (OH)	Gauteng
Matsie	Mapodi	Occupational Hygiene Technologist (OHT)	Limpopo
MAY	Lavhengwa	Occupational Hygiene Assistant (OHA)	Gauteng
Mayayise	Tiyiselani	Occupational Hygiene Technologist (OHT)	Gauteng
Mbele	Zintle	Occupational Hygiene Assistant (OHA)	The Eastern Cape
Mbhele	Zamantuli	Occupational Hygiene Assistant (OHA)	The Northern Cape
Mbooi	Takalani	Occupational Hygiene Technologist (OHT)	The Northern Cape
Mdhuli	Sibusiso	Occupational Hygiene Assistant (OHA)	Mpumalanga
Mdlalose	Richard	Occupational Hygienist (OH)	Gauteng
mdoda	mzimasi	Occupational Hygiene Assistant (OHA)	KwaZulu Natal
Meea	Olebogeng	Occupational Hygiene Assistant (OHA)	Northwest
Meintjes	Marius	Occupational Hygienist (OH)	Gauteng
Melemba	Ayanda	Occupational Hygiene Assistant (OHA)	Mpumalanga
Melk	Miranda	Occupational Hygienist (OH)	Mpumalanga
Mellett	MJ	Occupational Hygiene Assistant (OHA)	KwaZulu Natal
Methula	Mncedisi	Occupational Hygienist (OH)	Gauteng
Meyer	Piet	Occupational Hygienist (OH)	Gauteng
Mgangxela	Cebilekaya	Occupational Hygiene Assistant (OHA)	The Free State
Mgimeti	Vhusani	Occupational Hygienist (OH)	The Northern Cape
Mgwambani	Shalala	Occupational Hygiene Assistant (OHA)	Gauteng
Mgwenya	Nqobile	Occupational Hygiene Technologist (OHT)	Gauteng
Mhlanga	Zamani	Occupational Hygiene Technologist (OHT)	KwaZulu Natal
Mhlophe	Jabulile	Occupational Hygiene Technologist (OHT)	Gauteng
Michael	Manti	Occupational Hygiene Assistant (OHA)	KINONDONI
Minnaar	Anna	Occupational Hygiene Assistant (OHA)	The Western Cape
Mizan	Gabriel	Occupational Hygienist (OH)	Gauteng
Mkhwanazi	Sandile	Occupational Hygiene Assistant (OHA)	KwaZulu Natal
Mkumbuzi	Tembisile	Occupational Hygiene Assistant (OHA)	Mpumalanga
Mlaza	Andiswa	Occupational Hygiene Assistant (OHA)	Gauteng
Mmelo	Zacharia	Occupational Hygiene Technologist (OHT)	Northwest
Mmotong	Dorothy	Occupational Hygiene Technologist (OHT)	Limpopo
Mngoma	Lungile	Occupational Hygienist (OH)	KwaZulu Natal
Mntumni	Nicholas	Occupational Hygiene Assistant (OHA)	Gauteng
Moagi	Glenda	Occupational Hygiene Assistant (OHA)	Gauteng
Modiba	Kgaugelo	Occupational Hygiene Assistant (OHA)	Limpopo
Modibele	Stephen	Occupational Hygienist (OH)	Orapa
Modisakeng	Ipeleng	Occupational Hygiene Assistant (OHA)	Northwest
Moema	Mashile	Occupational Hygiene Technologist (OHT)	Gauteng
Mogakala	Simon	Occupational Hygienist (OH)	Gauteng
Mogale	Winnie	Occupational Hygiene Assistant (OHA)	Gauteng
Mogane	Muriel	Occupational Hygienist (OH)	Gauteng
Mogapaesi	Boineelo	Occupational Hygienist (OH)	Jwaneng
Mogashoa	Mpule	Occupational Hygiene Assistant (OHA)	Gauteng
Mogoroga	Tlou	Occupational Hygiene Assistant (OHA)	Mpumalanga
mohale	makoti	Occupational Hygiene Assistant (OHA)	Gauteng
Mohloding	Ngoako	Occupational Hygienist (OH)	Gauteng

Mohohlo	Klara	Occupational Hygiene Assistant (OHA)	The Free State
Moiffo	Mantlaboro	Occupational Hygiene Assistant (OHA)	Limpopo
Moitsi	Kgomotso	Occupational Hygiene Assistant (OHA)	Gauteng
Mokgalaka	Morongwa	Occupational Hygiene Assistant (OHA)	Limpopo
Mokgawa	Lerato	Occupational Hygiene Assistant (OHA)	Limpopo
Mokgethisi	Boyce	Occupational Hygiene Technologist (OHT)	Jwaneng
Mokhonoana	Ngwakwane	Occupational Hygiene Assistant (OHA)	Limpopo
Mokoena	Damion	Occupational Hygiene Technologist (OHT)	Mpumalanga
Mokoena	Nthabiseng	Occupational Hygienist (OH)	Gauteng
Mokoma	Tsholofelo	Occupational Hygiene Assistant (OHA)	Gauteng
Mokone	Moses	Occupational Hygienist (OH)	Limpopo
Mokwena	Ouma	Occupational Hygiene Technologist (OHT)	Gauteng
Molala	Bosa Dennis	Occupational Hygiene Technologist (OHT)	Gauteng
Molapo	Ronald	Occupational Hygiene Technologist (OHT)	Mpumalanga
Moleboge	Dithole	Occupational Hygiene Technologist (OHT)	Gauteng
Moleko	Motshabi	Occupational Hygiene Assistant (OHA)	Gauteng
Molewa	Mapula	Occupational Hygiene Assistant (OHA)	Limpopo
Moloi	Geelbooi	Occupational Hygienist (OH)	The Free State
Molopo	Malehope	Occupational Hygiene Assistant (OHA)	Limpopo
Mona	Nokuthula	Occupational Hygiene Assistant (OHA)	Gauteng
Monareng	Dikeledi	Occupational Hygiene Assistant (OHA)	Limpopo
Mondela	Rodney	Occupational Hygiene Technologist (OHT)	Mpumalanga
Mongoma	Brian	Occupational Hygienist (OH)	Gauteng
Monyela	Mpapadi	Occupational Hygienist (OH)	Gauteng
Moothusamy	Dale	Occupational Hygiene Technologist (OHT)	KwaZulu Natal
mopayi	thapelo	Occupational Hygiene Assistant (OHA)	Gauteng
Moraal	Este	Occupational Hygiene Technologist (OHT)	The Western Cape
Morake	Johannes	Occupational Hygiene Assistant (OHA)	Northwest
Moshashane	Malebogo	Occupational Hygiene Assistant (OHA)	Southern Africa
Moshobane	Thabang	Occupational Hygiene Technologist (OHT)	Gauteng
Moshweunyane	Mamoeletsi	Occupational Hygiene Technologist (OHT)	Gauteng
Mosiamo	Tebogo	Occupational Hygiene Technologist (OHT)	Gauteng
Mosinyi	Pheto	Occupational Hygienist (OH)	Jwaneng
Mostert	Louis	Occupational Hygiene Assistant (OHA)	Gauteng
Mostert	Juan	Occupational Hygiene Assistant (OHA)	The Free State
Mostert	Ettiene	Occupational Hygiene Assistant (OHA)	Gauteng
Motau	Tebogo	Occupational Hygiene Assistant (OHA)	Gauteng
Mothebe	Lebohang	Occupational Hygiene Assistant (OHA)	The Free State
Motlapele	Setshego	Occupational Hygienist (OH)	Gauteng
Motlhamme	Itumeleng	Occupational Hygienist (OH)	Gauteng
Motseki	Connie	Occupational Hygiene Assistant (OHA)	Mpumalanga
Motubatse	Grace	Occupational Hygiene Assistant (OHA)	Gauteng
Mphahlele	Tebogo	Occupational Hygiene Assistant (OHA)	Gauteng
Mphahudi	Precious	Occupational Hygiene Assistant (OHA)	Leretweng
Mphohle	Tebogo	Occupational Hygiene Technologist (OHT)	Gauteng
Mpopo	Thabiso	Occupational Hygiene Assistant (OHA)	The Free State
Mpshe	Tebogo	Occupational Hygienist (OH)	Gauteng
Mrwetyana	Sinothando	Occupational Hygiene Assistant (OHA)	Gauteng
Msiska	Tshepiso	Occupational Hygiene Assistant (OHA)	Gauteng
Msomi	Nompumelelo	Occupational Hygiene Assistant (OHA)	KwaZulu Natal
Mthethwa	Nokwanda Nokubonga	Occupational Hygiene Assistant (OHA)	KwaZulu Natal
Mthethwa	Llyod	Occupational Hygiene Assistant (OHA)	Gauteng
Mthombeni	Meshack	Occupational Hygiene Technologist (OHT)	Gauteng
Mtshali	Siphiweyinkosi	Occupational Hygiene Assistant (OHA)	Gauteng
Mtshali	Jabulani	Occupational Hygiene Assistant (OHA)	KwaZulu Natal
Mtshali	Gabisile	Occupational Hygiene Assistant (OHA)	KwaZulu Natal
Muchemi	Paul	Occupational Hygienist (OH)	Mpumalanga
Mudau	Khangwelo	Occupational Hygiene Assistant (OHA)	Limpopo
Mudzunga	Mushaisano	Occupational Hygiene Technologist (OHT)	Northwest
Mudzviti	Emmanuel	Occupational Hygienist (OH)	The Northern Cape
Mugodo	Emotion	Occupational Hygiene Assistant (OHA)	Matola
Muiruri	Fred	Occupational Hygiene Assistant (OHA)	Nairobi
Mujende	Ronald	Occupational Hygiene Technologist (OHT)	Karas Region
Mukwanazi	Katlego	Occupational Hygiene Assistant (OHA)	Limpopo
Mukwevho	Lutendo	Occupational Hygiene Assistant (OHA)	Gauteng
Mullan	Sarah	Occupational Hygiene Assistant (OHA)	Gauteng
Muller	Gary	Occupational Hygiene Assistant (OHA)	The Western Cape
Muller	Andre	Occupational Hygiene Technologist (OHT)	Mpumalanga
Muller	Francois	Occupational Hygiene Technologist (OHT)	Gauteng
Mundy	Naadiya	Occupational Hygienist (OH)	KwaZulu Natal
Musekwa	Elelwani	Occupational Hygiene Technologist (OHT)	Limpopo
Mushanganyisi	Azwinaki Theodora	Occupational Hygiene Assistant (OHA)	Gauteng

Mutavhatsindi	Ngaarendwe	Occupational Hygiene Assistant (OHA)	Limpopo
Myeni	Sibongiseni	Occupational Hygienist (OH)	Gauteng
Myokwana	Phumza	Occupational Hygiene Assistant (OHA)	The Eastern Cape
Mzenda	Siphamandla	Occupational Hygiene Assistant (OHA)	KwaZulu Natal
Mzimela	Nokuphila	Occupational Hygiene Assistant (OHA)	KwaZulu Natal
nadasen	danesh	Occupational Hygiene Assistant (OHA)	KwaZulu Natal
Nagel	Willem	Occupational Hygiene Technologist (OHT)	Gauteng
Naidoo	Kershini	Occupational Hygiene Technologist (OHT)	Mpumalanga
Nangula	Asia	Occupational Hygiene Assistant (OHA)	Windhoek
Nau	Thato	Occupational Hygiene Technologist (OHT)	The Free State
Ndaba	Shirley	Occupational Hygiene Assistant (OHA)	Gauteng
Ndabana	Lindiwe	Occupational Hygiene Assistant (OHA)	Gauteng
Ndlovu	Athineti	Occupational Hygiene Assistant (OHA)	Mpumalanga
Ndlovu	Nkosinathi	Occupational Hygiene Technologist (OHT)	Mpumalanga
Neal	Paul	Occupational Hygienist (OH)	The Western Cape
Nechikwira	Kudakwashe	Occupational Hygiene Technologist (OHT)	Gauteng
Negoma	Azwindini Justice	Occupational Hygiene Assistant (OHA)	Limpopo
Negondeni	Livhuwani Juliet	Occupational Hygienist (OH)	Gauteng
Nelufule	Lufuno	Occupational Hygiene Assistant (OHA)	Gauteng
Nemaorani	Vhulenda	Occupational Hygiene Assistant (OHA)	Limpopo
Netshituka	Tshildzi	Occupational Hygiene Assistant (OHA)	Gauteng
Netshituka	Tshimangadzo	Occupational Hygiene Technologist (OHT)	Gauteng
Ngema	Nokuthula	Occupational Hygiene Assistant (OHA)	Mpumalanga
Ngidi	Nkosenhle	Occupational Hygiene Assistant (OHA)	KwaZulu Natal
Ngobeni	Ntombi	Occupational Hygiene Assistant (OHA)	Gauteng
Ngobeni	Tiyiselani	Occupational Hygiene Assistant (OHA)	Northwest
Ngobeni	Rirhandzu	Occupational Hygiene Technologist (OHT)	Gauteng
Ngobeni	Mkateko Witness	Occupational Hygienist (OH)	Limpopo
Ngubane	Mthembeni	Occupational Hygiene Assistant (OHA)	KwaZulu Natal
Ngubane	Nsika	Occupational Hygiene Technologist (OHT)	KwaZulu Natal
Ngwatwe	Gopolang	Occupational Hygiene Assistant (OHA)	Northwest
Nhlabathi	Thandiwe	Occupational Hygiene Assistant (OHA)	Gauteng
Niemand	Elsje	Occupational Hygiene Technologist (OHT)	Northwest
Niemand	Lene	Occupational Hygienist (OH)	Gauteng
Niemann	Werner	Occupational Hygiene Technologist (OHT)	Gauteng
Nieuwoudt	Cherise	Occupational Hygiene Assistant (OHA)	Northwest
Niranjan	Ivan	Occupational Hygienist (OH)	KwaZulu Natal
Nkadimeng	Mosima	Occupational Hygiene Technologist (OHT)	Limpopo
Nkatingi	Khanyisile	Occupational Hygiene Assistant (OHA)	Limpopo
Nkawana	Matome	Occupational Hygienist (OH)	Mpumalanga
Nkgoatau	Kgorosi	Occupational Hygiene Technologist (OHT)	Gauteng
Nkoana	Legaloga	Occupational Hygiene Technologist (OHT)	Gauteng
Nkogatse	Mahlako	Occupational Hygiene Technologist (OHT)	Limpopo
Nkosi	Debra	Occupational Hygiene Assistant (OHA)	Gauteng
Nkosi	Pearl	Occupational Hygienist (OH)	KwaZulu Natal
Nkunkwane	Owen	Occupational Hygiene Assistant (OHA)	Gauteng
Nkwane	Jonas	Occupational Hygiene Technologist (OHT)	Mpumalanga
Nkwini	Teddy	Occupational Hygiene Assistant (OHA)	Limpopo
Nonyana	Ndumiso	Occupational Hygiene Assistant (OHA)	Mpumalanga
Norris	Henry	Occupational Hygiene Assistant (OHA)	Gauteng
Nortje	SP	Occupational Hygiene Assistant (OHA)	Gauteng
Nortje	Vasilo Jacoba	Occupational Hygiene Technologist (OHT)	Gauteng
Nortje	Renier	Occupational Hygienist (OH)	Gauteng
Nortje	Ian	Occupational Hygienist (OH)	The Western Cape
Nothling	Brandon	Occupational Hygienist (OH)	KwaZulu Natal
Nthethe	Sipho	Occupational Hygiene Technologist (OHT)	The Free State
Nthlane	Refentshe	Occupational Hygiene Assistant (OHA)	Gauteng
Nthoke	Tebogo	Occupational Hygiene Technologist (OHT)	Gauteng
Ntlailane	Mmamolapo Getrude	Occupational Hygienist (OH)	Gauteng
Ntlatywa	Sikhunjulwe	Occupational Hygiene Assistant (OHA)	KwaZulu Natal
Ntoi	Seipati	Occupational Hygiene Assistant (OHA)	The Free State
Ntsanwisi	Khensani	Occupational Hygienist (OH)	Gauteng
Ntshadi	Debra	Occupational Hygiene Assistant (OHA)	Gauteng
Ntuli	Thandi	Occupational Hygiene Assistant (OHA)	Mpumalanga
Ntuli	Precious	Occupational Hygiene Assistant (OHA)	Mpumalanga
Nundlall	Vijay	Occupational Hygienist (OH)	Gauteng
Nxumalo	Celukuthula	Occupational Hygiene Assistant (OHA)	KwaZulu Natal
Nyamane	Japhter	Occupational Hygiene Technologist (OHT)	Gauteng
Nyathi	Tracy	Occupational Hygiene Assistant (OHA)	Mpumalanga
Nzimande	Sazi	Occupational Hygiene Assistant (OHA)	Gauteng
O Elimi	Ibrahim	Occupational Hygienist (OH)	Gauteng
Oageng	Thulaganyo	Occupational Hygiene Assistant (OHA)	Jwaneng

Oberholzer	Riaan	Occupational Hygiene Technologist (OHT)	Gauteng
October	Robert	Occupational Hygiene Assistant (OHA)	The Western Cape
Odayar	Clara	Occupational Hygienist (OH)	KwaZulu Natal
Oliphant	Octavia	Occupational Hygiene Technologist (OHT)	Gauteng
Onkaetse	Tumelo	Occupational Hygiene Assistant (OHA)	Northwest
Oosthuizen	Martin	Occupational Hygiene Technologist (OHT)	Northwest
Oosthuyzen	Jacques	Occupational Hygiene Technologist (OHT)	Gauteng
Openshaw	Donavan	Occupational Hygiene Assistant (OHA)	Erongo Region
Painter	Arline	Occupational Hygiene Technologist (OHT)	Mpumalanga
Pather	Sherwyn	Occupational Hygiene Assistant (OHA)	KwaZulu Natal
Pathmanathan	Kershan	Occupational Hygiene Technologist (OHT)	KwaZulu Natal
Paulse	Lynicka	Occupational Hygiene Assistant (OHA)	KwaZulu Natal
Pearson	Franco	Occupational Hygiene Assistant (OHA)	Northwest
Peens	Elsie	Occupational Hygienist (OH)	Mpumalanga
Perumal	Yugasen	Occupational Hygiene Technologist (OHT)	KwaZulu Natal
Phama	Lebogang	Occupational Hygiene Assistant (OHA)	Gauteng
Phetthe	Cynthia	Occupational Hygienist (OH)	Northwest
Phillip Dihawa	Neo	Occupational Hygiene Technologist (OHT)	Orapa
Phillips	Emma	Occupational Hygiene Assistant (OHA)	Gauteng
Phoga	Bakang	Occupational Hygiene Technologist (OHT)	Orapa
Pienaar	Juan-Claude	Occupational Hygiene Assistant (OHA)	Erongo
Pieterse	Adele	Occupational Hygienist (OH)	Gauteng
Pieterse	Jaco	Occupational Hygienist (OH)	Gauteng
Pillay	Nicholas	Occupational Hygiene Assistant (OHA)	KwaZulu Natal
Pillay	Kerri-Anne	Occupational Hygiene Assistant (OHA)	Gauteng
Pitso	Raymond	Occupational Hygiene Assistant (OHA)	The Northern Cape
Potgieter	Nicolaas	Occupational Hygienist (OH)	Mpumalanga
Prange	Dylan	Occupational Hygiene Assistant (OHA)	The Western Cape
Pretorius	Adriaan	Occupational Hygiene Technologist (OHT)	Gauteng
Pretorius	Steven	Occupational Hygiene Technologist (OHT)	Gauteng
Pretorius	Japie	Occupational Hygienist (OH)	Mpumalanga
Pretorius	Leon	Occupational Hygienist (OH)	KwaZulu Natal
Prinsloo	Carol-Mari	Occupational Hygiene Assistant (OHA)	Gauteng
Prinsloo	Naomi	Occupational Hygiene Technologist (OHT)	Ghent
Pullen	Marguerite	Occupational Hygienist (OH)	Gauteng
Radingwana	Thato Mamagane	Occupational Hygiene Assistant (OHA)	Limpopo
Raditla	Lesego	Occupational Hygiene Technologist (OHT)	Gauteng
Radojevic-Rogowski	Tatjana	Occupational Hygienist (OH)	Gauteng
Radyn	Eugene	Occupational Hygiene Technologist (OHT)	Gauteng
Rajcoomar		Occupational Hygiene Technologist (OHT)	Gauteng
Ramabubuda	Ndivhuwo	Occupational Hygiene Technologist (OHT)	Mpumalanga
Ramaite	Fulufhelo	Occupational Hygiene Assistant (OHA)	Limpopo
Ramaputla	Lombard	Occupational Hygiene Assistant (OHA)	Gauteng
Ramatsekisa	Mpho	Occupational Hygiene Technologist (OHT)	Gauteng
Rammbuda	Thendo	Occupational Hygiene Technologist (OHT)	Gauteng
Rammutla	Ramaesela	Occupational Hygiene Technologist (OHT)	Gauteng
Ramoholi	Claudine	Occupational Hygiene Technologist (OHT)	KwaZulu Natal
Ramoleko	Moleboheng	Occupational Hygiene Assistant (OHA)	Mpumalanga
Ramontsho	Laone	Occupational Hygienist (OH)	Nwamangwe
Ramoshaba	Khanani	Occupational Hygiene Assistant (OHA)	Northwest
Ramoshaba	Tshupo	Occupational Hygiene Technologist (OHT)	Gauteng
Ramotsehoa	Cynthia	Occupational Hygiene Assistant (OHA)	Northwest
Rampa	Basetsana	Occupational Hygiene Assistant (OHA)	Gauteng
Rampogo	Onalenna	Occupational Hygiene Assistant (OHA)	Jwaneng
Ramroop	Shaun	Occupational Hygienist (OH)	Gauteng
Randolph	Bernard	Occupational Hygienist (OH)	KwaZulu Natal
Randolph	Robert	Occupational Hygienist (OH)	KwaZulu Natal
Ranna	Reginald	Occupational Hygiene Assistant (OHA)	Gauteng
Ratau	Enicca	Occupational Hygiene Assistant (OHA)	Gauteng
Rawlins	Kyle	Occupational Hygiene Assistant (OHA)	Gauteng
Rawlins	Hayley	Occupational Hygiene Assistant (OHA)	Gauteng
Rawlins	Barry	Occupational Hygiene Technologist (OHT)	Gauteng
Renton	Kevin	Occupational Hygienist (OH)	Gauteng
Reynecke	Janetta	Occupational Hygiene Assistant (OHA)	Northwest
Reynolds	Claudia	Occupational Hygiene Assistant (OHA)	The Western Cape
Richards	Shayanne	Occupational Hygiene Assistant (OHA)	Gauteng
Rikhotso	Ralph	Occupational Hygiene Technologist (OHT)	Gauteng
Rikhotso	Oscar	Occupational Hygienist (OH)	Gauteng
Ringane	Khayizeni	Occupational Hygiene Assistant (OHA)	Limpopo
Roberts	Martie	Occupational Hygienist (OH)	The Western Cape
Robinson	Dave	Occupational Hygiene Assistant (OHA)	KwaZulu Natal
Roets	Koos	Occupational Hygienist (OH)	Gauteng

Rooi	Lawrence	Occupational Hygiene Technologist (OHT)	Mpumalanga
Rosette	Makgolane	Occupational Hygiene Assistant (OHA)	Gauteng
Ross	Chrizeel	Occupational Hygiene Technologist (OHT)	The Northern Cape
Rossouw	Collette	Occupational Hygiene Assistant (OHA)	The Western Cape
Rossouw	Charel	Occupational Hygienist (OH)	The Western Cape
Roux	Lisa	Occupational Hygienist (OH)	Gauteng
Rutledge	Jamine	Occupational Hygiene Technologist (OHT)	The Northern Cape
Sadiki	Tondani	Occupational Hygiene Assistant (OHA)	Limpopo
Sadiki	Tsumbedzo	Occupational Hygiene Assistant (OHA)	Gauteng
salie	maajidah	Occupational Hygiene Assistant (OHA)	KwaZulu Natal
Sambo	Kulani	Occupational Hygiene Assistant (OHA)	Limpopo
Samson	Tlou	Occupational Hygiene Assistant (OHA)	Gauteng
Saner	Margot	Occupational Hygienist (OH)	Gauteng
Sansom	Rowan	Occupational Hygiene Assistant (OHA)	KwaZulu Natal
Schalkwyk	Gert Abraham	Occupational Hygiene Assistant (OHA)	Gauteng
Schoeman	Gert	Occupational Hygiene Technologist (OHT)	The Western Cape
Schoeman	Ilize	Occupational Hygiene Technologist (OHT)	Gauteng
Schoeman	Johan	Occupational Hygienist (OH)	Gauteng
Schoonhoven	Martin	Occupational Hygienist (OH)	Northwest
Schutte	Christiaan	Occupational Hygiene Technologist (OHT)	Gauteng
Schutte	Schu	Occupational Hygienist (OH)	Gauteng
Schwartz	Willem	Occupational Hygiene Technologist (OHT)	Gauteng
Seabela	Mosima	Occupational Hygiene Assistant (OHA)	Limpopo
Seakamela	Mathabo	Occupational Hygiene Assistant (OHA)	Limpopo
Sebetha	Rodgers	Occupational Hygiene Assistant (OHA)	Gauteng
Sebola	Lerato	Occupational Hygiene Technologist (OHT)	Gauteng
Seemela	Katlego	Occupational Hygiene Assistant (OHA)	Northwest
Seeram	Keegan	Occupational Hygienist (OH)	KwaZulu Natal
Segwe	Alfred	Occupational Hygiene Assistant (OHA)	Northwest
Seipato	Wakwena	Occupational Hygiene Assistant (OHA)	Jwaneng
Sekgoro	Refilwe	Occupational Hygiene Assistant (OHA)	The Northern Cape
Sekwale	Tshepo	Occupational Hygiene Assistant (OHA)	Mpumalanga
Seleke	Priscilla	Occupational Hygiene Assistant (OHA)	Gauteng
Seleme	Subrinah	Occupational Hygiene Technologist (OHT)	Gauteng
Seleme	Dave	Occupational Hygienist (OH)	Gauteng
Selenati-Dreyer	Zoe	Occupational Hygienist (OH)	Northwest
Sello	Mpho	Occupational Hygiene Assistant (OHA)	Mpumalanga
Selolo	Puleng	Occupational Hygiene Technologist (OHT)	Gauteng
Selome	Thabang	Occupational Hygiene Assistant (OHA)	Gauteng
Selomo	Ngoako	Occupational Hygiene Assistant (OHA)	Limpopo
Senatle	Faith	Occupational Hygienist (OH)	Gauteng
Sepaela	Koena	Occupational Hygiene Technologist (OHT)	Limpopo
Serfontein	Vicky	Occupational Hygiene Assistant (OHA)	Northwest
Setshedile	Thapelo	Occupational Hygiene Technologist (OHT)	Gauteng
Shabangu	Israel	Occupational Hygiene Assistant (OHA)	Mpumalanga
Shalang	Thamia	Occupational Hygiene Assistant (OHA)	Gauteng
Shamayuko	Makurata	Occupational Hygiene Assistant (OHA)	Katutura
Shepherd	Kelly-Jean	Occupational Hygiene Technologist (OHT)	Northwest
Shepherd	Manny	Occupational Hygiene Technologist (OHT)	The Northern Cape
Shivambu	Shalati	Occupational Hygiene Assistant (OHA)	Gauteng
Shoba	Itumeleng	Occupational Hygiene Assistant (OHA)	Limpopo
Shuttleworth	Connor	Occupational Hygiene Assistant (OHA)	Gauteng
Sibanda	Nokuthula	Occupational Hygiene Assistant (OHA)	Orapa
Sibiya	Velile	Occupational Hygiene Assistant (OHA)	Gauteng
Sibiya	Nomthandazo	Occupational Hygiene Technologist (OHT)	Mpumalanga
Sifundza	Thulasizwe	Occupational Hygiene Assistant (OHA)	Kwaluseni
Sikhakhane	Celumusa	Occupational Hygiene Assistant (OHA)	KwaZulu Natal
Sikhakhane	Phumla	Occupational Hygiene Assistant (OHA)	KwaZulu Natal
Sikhakhane	Ntobeko	Occupational Hygiene Technologist (OHT)	Gauteng
SINAH	SEOKE	Occupational Hygiene Assistant (OHA)	Gaborone
Singo	Dikeledi	Occupational Hygiene Technologist (OHT)	Limpopo
Sithole	Siphindile	Occupational Hygiene Technologist (OHT)	Mpumalanga
Skiti	Camagu	Occupational Hygiene Assistant (OHA)	Gauteng
Smit	Zinardi	Occupational Hygiene Assistant (OHA)	Gauteng
Smit	Chris	Occupational Hygienist (OH)	Capellalaan
Smit	Sue-Rhita	Occupational Hygienist (OH)	The Western Cape
Smith	Danhesta	Occupational Hygiene Technologist (OHT)	Gauteng
Smith	Stephan	Occupational Hygienist (OH)	Scotland
Snyman	MarinA©	Occupational Hygiene Technologist (OHT)	Northwest
Soetsane	Nteboheng	Occupational Hygiene Assistant (OHA)	The Free State
Sogoni	Zinzi	Occupational Hygiene Technologist (OHT)	Gauteng
Sono	Siyabonga	Occupational Hygiene Assistant (OHA)	Mpumalanga

Southon	Sharon	Occupational Hygienist (OH)	Northwest
Spies	Adri	Occupational Hygienist (OH)	Gauteng
Steenekamp	Maryke	Occupational Hygiene Assistant (OHA)	Mpumalanga
Steenkamp	André	Occupational Hygiene Assistant (OHA)	The Northern Cape
Steenkamp	Eric	Occupational Hygienist (OH)	Gauteng
Stegen	Evan	Occupational Hygiene Assistant (OHA)	Northwest
Steyn	DeWet	Occupational Hygiene Assistant (OHA)	Erongo
Steyn	Marzanne	Occupational Hygiene Technologist (OHT)	Gauteng
Steyn	Cecil-Roux	Occupational Hygienist (OH)	Gauteng
Steynberg	Christia	Occupational Hygienist (OH)	The Western Cape
Stofberg	Barend	Occupational Hygiene Assistant (OHA)	The Free State
Stoltz	Andre	Occupational Hygiene Assistant (OHA)	The Northern Cape
Strauss	Fanie	Occupational Hygiene Assistant (OHA)	Gauteng
Strauss	Bertie	Occupational Hygiene Technologist (OHT)	Gauteng
Strauss	Renier	Occupational Hygiene Technologist (OHT)	Gauteng
Strauss	Morne	Occupational Hygienist (OH)	Gauteng
Strauss	Stephanus	Occupational Hygienist (OH)	Gauteng
Stronkhorst	Jomari	Occupational Hygiene Assistant (OHA)	Mpumalanga
Strydom	Johannes	Occupational Hygiene Technologist (OHT)	Gauteng
Strydom	Nico	Occupational Hygienist (OH)	Mpumalanga
Sullivan	Corlize	Occupational Hygienist (OH)	Gauteng
Swanepoel	Andrew	Occupational Hygienist (OH)	Gauteng
Swanepoel	Deon	Occupational Hygienist (OH)	Gauteng
Swanepoel	Susan Swanepoel	Occupational Hygienist (OH)	Northwest
Tau	Fanie	Occupational Hygienist (OH)	Gauteng
Taunyane	Bareng	Occupational Hygiene Technologist (OHT)	The Free State
Tauya	Johanna	Occupational Hygiene Assistant (OHA)	Smelter road
Teffo	Lesetja	Occupational Hygiene Assistant (OHA)	Limpopo
Tembe	Nokulunga	Occupational Hygiene Assistant (OHA)	Gauteng
Thabethe	Sfiso	Occupational Hygiene Technologist (OHT)	The Northern Cape
Thanwane	Hotsebamang	Occupational Hygiene Technologist (OHT)	Mpumalanga
Thebeng	Matlaaone	Occupational Hygiene Assistant (OHA)	Mahalapye
Thenga	Fulufhelani	Occupational Hygiene Assistant (OHA)	Northwest
Thiart	Jacques	Occupational Hygiene Assistant (OHA)	The Western Cape
Thobehi	Katleho	Occupational Hygiene Assistant (OHA)	Gauteng
Thosago	Mantshetsa	Occupational Hygiene Assistant (OHA)	Limpopo
Thulo	Elisha	Occupational Hygiene Technologist (OHT)	The Free State
Thwala	Mondli	Occupational Hygienist (OH)	Gauteng
Tjale	Pheladi	Occupational Hygienist (OH)	Gauteng
Tladi	Morudi	Occupational Hygiene Assistant (OHA)	Limpopo
Tloubatla	Matlasta	Occupational Hygienist (OH)	Gauteng
Tlowana	Ramokone	Occupational Hygiene Assistant (OHA)	Limpopo
Toboti	Onela	Occupational Hygiene Assistant (OHA)	The Eastern Cape
Togathata	Matshidiso	Occupational Hygienist (OH)	Jwaneng
Tol	Nathaniel	Occupational Hygiene Technologist (OHT)	The Western Cape
Tolmay	Wilmarie	Occupational Hygienist (OH)	Northwest
Torres	Larry	Occupational Hygiene Assistant (OHA)	Gauteng
Tredway	Marilize	Occupational Hygienist (OH)	Northwest
Truscott	James	Occupational Hygiene Assistant (OHA)	Gauteng
Tsame	Thato	Occupational Hygiene Assistant (OHA)	Northwest
Tshabalala	Phumla	Occupational Hygiene Assistant (OHA)	Limpopo
Tshabalala	Refilwe	Occupational Hygiene Assistant (OHA)	Gauteng
Tshabalala	Mthandazo	Occupational Hygiene Technologist (OHT)	The Western Cape
Tshikhotho	Mulisa Sharon	Occupational Hygiene Technologist (OHT)	Limpopo
Tsiako	Kutlo	Occupational Hygiene Technologist (OHT)	Botswana
Valentine	Mike	Occupational Hygienist (OH)	Gauteng
van Aswegen	Andries	Occupational Hygiene Assistant (OHA)	Gauteng
van Blerk	Sherazaad	Occupational Hygiene Assistant (OHA)	Gauteng
van Coller	Luthe	Occupational Hygiene Technologist (OHT)	Gauteng
van Coller	Pieter	Occupational Hygienist (OH)	Limpopo
van den Heever	Dawid	Occupational Hygienist (OH)	The Free State
van den Heever	Rudolph	Occupational Hygienist (OH)	The Northern Cape
van den Ordell	Gerda	Occupational Hygienist (OH)	Gauteng
van der Merwe	Cornelius	Occupational Hygiene Assistant (OHA)	Gauteng
van der Merwe	Alicia	Occupational Hygiene Assistant (OHA)	Northwest
van der Merwe	Rudelle	Occupational Hygienist (OH)	The Western Cape
van der Nest	Helena	Occupational Hygiene Technologist (OHT)	North Brabant
Van Der Walt	Jolene	Occupational Hygiene Assistant (OHA)	The Northern Cape
van der Walt	Koert	Occupational Hygienist (OH)	Gauteng
van der Walt	Maryke	Occupational Hygienist (OH)	Gauteng

van der Westhuizen	Hendrik	Occupational Hygienist (OH)	The Western Cape
van Dyk	Hendrina	Occupational Hygienist (OH)	The Western Cape
van Dyk	Philip	Occupational Hygienist (OH)	Gauteng
van Dyk	Tania	Occupational Hygienist (OH)	Northwest
van Eeden	Gabriel	Occupational Hygiene Assistant (OHA)	Gauteng
van Greunen	Jean-Jaques	Occupational Hygiene Technologist (OHT)	Gauteng
van Greunen	Naomi	Occupational Hygienist (OH)	Gauteng
van Niekerk	Johan Lodewyk	Occupational Hygiene Assistant (OHA)	Northwest
van Niekerk	Gerrit	Occupational Hygienist (OH)	The Western Cape
van Niekerk Snr	Frik	Occupational Hygienist (OH)	Gauteng
van Rensburg	Junita	Occupational Hygiene Assistant (OHA)	Gauteng
van Rensburg	LJ	Occupational Hygienist (OH)	The Western Cape
van Rensburg	Jaco	Occupational Hygienist (OH)	Gauteng
van Rooyen	Andre	Occupational Hygienist (OH)	Gauteng
van Tonder	Francois	Occupational Hygienist (OH)	Mpumalanga
van Wyk	Gavin	Occupational Hygiene Assistant (OHA)	Gauteng
van Wyk	Wessel	Occupational Hygienist (OH)	The Western Cape
van Wyk	Stephan	Occupational Hygienist (OH)	Gauteng
van Zijl	Johanna	Occupational Hygiene Technologist (OHT)	Gauteng
van Zyl	Andre	Occupational Hygiene Assistant (OHA)	Gauteng
van Zyl	Willem	Occupational Hygiene Assistant (OHA)	The Western Cape
van Zyl	Rene	Occupational Hygiene Assistant (OHA)	Gauteng
van Zyl	Christoff	Occupational Hygienist (OH)	The Northern Cape
Venter	Nick	Occupational Hygiene Assistant (OHA)	Gauteng
Venter	Sanet	Occupational Hygiene Assistant (OHA)	Gauteng
Venter	Regart	Occupational Hygiene Assistant (OHA)	Gauteng
Venter	Sylvia	Occupational Hygiene Assistant (OHA)	The Western Cape
Venter	Chris	Occupational Hygienist (OH)	Gauteng
Venter	Melinda	Occupational Hygienist (OH)	Gauteng
Venter	Corli	Occupational Hygienist (OH)	Mpumalanga
Vermaak	Amanda	Occupational Hygienist (OH)	Gauteng
Vilakazi	Hlengiwe	Occupational Hygiene Assistant (OHA)	KwaZulu Natal
Vilakazi	Bahle	Occupational Hygiene Technologist (OHT)	Gauteng
Vilane	Phiwokuhle	Occupational Hygiene Technologist (OHT)	Mpumalanga
Viljoen	Zandré	Occupational Hygiene Assistant (OHA)	Mpumalanga
Viljoen	Jason	Occupational Hygienist (OH)	Mpumalanga
Viljoen	Liandi	Occupational Hygienist (OH)	Middlemount
Visagie	Izak	Occupational Hygienist (OH)	Northwest
Visagie	Danie	Occupational Hygienist (OH)	KwaZulu Natal
Visser	Maritha	Occupational Hygiene Assistant (OHA)	Gauteng
Visser	Maritza	Occupational Hygienist (OH)	Gauteng
Vonani	Ollas	Occupational Hygiene Assistant (OHA)	Northwest
Voskuil	Bianca Che	Occupational Hygiene Assistant (OHA)	Gauteng
Vries	Marcelino	Occupational Hygiene Assistant (OHA)	The Northern Cape
Vuma	Aishley	Occupational Hygiene Assistant (OHA)	Gauteng
Vuma	Cynthia	Occupational Hygiene Technologist (OHT)	Mpumalanga
Wahl	Melandri	Occupational Hygiene Assistant (OHA)	Northwest
Waller	Frederick	Occupational Hygienist (OH)	Gauteng
Wanliss	Kevin	Occupational Hygiene Technologist (OHT)	Gauteng
Wassermann	Jacques	Occupational Hygienist (OH)	Mpumalanga
Wentzel	Cobus	Occupational Hygienist (OH)	Gauteng
Wepener	Pierre	Occupational Hygienist (OH)	The Western Cape
Westran	Yvette	Occupational Hygiene Assistant (OHA)	The Eastern Cape
Weyers	Mieneke	Occupational Hygiene Assistant (OHA)	The Western Cape
Whiskey	Clinton	Occupational Hygienist (OH)	The Western Cape
Williams	Brett	Occupational Hygienist (OH)	The Eastern Cape
Wilson	John	Occupational Hygienist (OH)	Gauteng
Wolmarans	Retha	Occupational Hygienist (OH)	Limpopo
Xulu	Zamakhathini	Occupational Hygiene Technologist (OHT)	Gauteng
Yates	Samantha	Occupational Hygiene Assistant (OHA)	Gauteng
Young	Monica	Occupational Hygiene Technologist (OHT)	Gauteng
Zamisa	Thulile	Occupational Hygienist (OH)	Gauteng
Zikolo	Vuyiseka	Occupational Hygiene Technologist (OHT)	The Western Cape
Zulu	Sphindile	Occupational Hygiene Assistant (OHA)	Gauteng
Zulu	Sanele	Occupational Hygiene Assistant (OHA)	KwaZulu Natal
Zulu	Evelyn	Occupational Hygienist (OH)	Mpumalanga
Zvoushe	Mercy	Occupational Hygiene Technologist (OHT)	Gauteng
Zwane	Phumelele	Occupational Hygiene Technologist (OHT)	KwaZulu Natal



SAPEMA MEMBERS



Gauteng	3M SA	www.3M.com
Gauteng	AJ Charnaud & Co	www.charnaud.co.za
Gauteng	Ambrosia General & Industrial Supplies	www.ambrosiasafety.co.za
Gauteng	AMS Haden Instruments Services	www.amshaden.co.za
KZNatal	BBF Safety Group	www.bbfsafety.com
Gauteng	Brian Pienaar North	www.pienaarbros.co.za
Gauteng	Claw Boots	www.clawboots.co.za
KZNatal	Clean Spot Solutions	www.cleanspot.co.za
Gauteng	Consafe	www.consafe.co.za
Foreign	Cymot	www.cymot.com
Gauteng	Delta Health & Safety	www.deltahealth.co.za
Gauteng	DOT Safety Footwear	www.dotcorp.co.za
Gauteng	Dräger South Africa	www.draeger.co.za
KZNatal	Dromex	www.dromex.co.za
Gauteng	DuPont Speciality Performance Products	www.dupont.co.za
Gauteng	Falmit Fibreglass & Woodworking	www.falmit.co.za
Gauteng	Firebreak	www.firebreaksa.co.za
Gauteng	Greenline Respiratory Products	www.greenline-sa.com
Gauteng	H.A.S.S. Industrial (Pty) Ltd	www.hearingprotection.co.za
Gauteng	Hazmat Protective Systems	www.hazmat.co.za
Gauteng	Hennox Supplies	www.hennoxsupplies.co.za
Gauteng	Hi-Tec Sports Distribution	www.hi-tec.co.za
Gauteng	HSE Solutions	www.hsesolutions.co.za
Gauteng	Huntool	www.huntool.co.za
KZNatal	Idube Safety(Zelby2937)	www.idubesafety.co.za
KZNatal	Karam Africa	www.karamafrica.com
Gauteng	Khulanathi	www.khulanathi.co.za
KZNatal	Leo Garments	www.leoglosafety.com
KZNatal	Multiquip	www.multiquip.co.za
Gauteng	Noise Clipper	www.noiseclipper.co.za
Gauteng	Phoenix Industrial & Safety	www.phoenixindustrial.co.za
WCAPE	Pienaar Brothers	www.pienaarbros.co.za
Gauteng	Plan- It Safety	www.plan-itsafety.co.za
Gauteng	Premier Workwear	www.premierworkwear.co.za
Gauteng	Profit Footwear	www.profitfootwear.co.za
Gauteng	Protekta Safety Africa	www.protekta.co.za
Foreign	Quipco Botswana	www.quipcobw.com
Gauteng	Rebel Safetygear	www.rebelsafetygear.com
Gauteng	Safeco	www.safecosafety.co.za
KZNatal	Safety & Allied Products	www.safetyandallied.co.za
KZNatal	Santon Workwear	www.santonworkwear.co.za
Gauteng	Select PPE	www.selectppe.co.za
Gauteng	SHEQ Safety	www.saharaworkwear.com
KZNatal	Shoreline Industrial Services	www.shorelineindustrial.co.za
Gauteng	Spiderwebb	www.spiderwebb.co.za
Gauteng	Sunhold Safety cc	www.sunholdsafety.co.za
Gauteng	Tiffany Safety cc	www.tiffysafety.co.za
Gauteng	Uvex Safety SA	www.uvex.co.za
KZNatal	Vanguard Fire & Safety	www.vanguardfire.co.za

LIST OF PUBLISHED STANDARDS

Report Date : 2022-11-30
 Cost Centre(s) : %
 Page No : 1 Of 3

SABS
 Total Count: 37

Committee Number	SANS Number	Int Ed	Ed	Sansified	Title	Date Approved	Latest Amendment	Reaffirmation due	Review/Revision
SABS/TC 1194	SANS 20344:2014/ISO 20344:2011	2	2	Y	Personal protective equipment - Test methods for footwear	2014-01-24		2024-01-18	
SABS/TC 1194/SC 01	SANS 20345:2014/ISO 20345:2011	2	2	Y	Personal protective equipment - Safety footwear	2014-01-24		2024-01-18	
	SANS 20346:2016/ISO 20346:2004	1	2	Y	Personal protective equipment - Protective footwear	2016-10-21		2021-10-21	2022-03-31
	SANS 20347:2014/ISO 20347:2012	2	2	Y	Personal protective equipment - Occupational footwear	2014-01-24		2024-01-18	
SABS/TC 1194/SC 02	SANS 416:2021		2.07	Y	Chemical resistant gloves	2021-05-28	7 N A	2021-05-28	2026-05-28
	SANS 434:2018		6.01	Y	General Protective Clothing	2018-05-11		2023-05-11	2019-08-30
	SANS 511:2017		2	Y	Women's workwear	2017-11-10		2022-11-10	
	SANS 1228:2012		2.02	Y	Abrasion-resistant polymeric gloves: Lined type	2012-06-01	2 N A	2012-06-01	2022-12-08
	SANS 1656:2007		2	Y	Ballistic resistance of body armour	2007-08-31		2019-06-06	2022-03-31
	SANS 1794-1:2018		1	Y	Personal protective clothing for hazardous industrial environment (Heat and flame)	2018-12-07		2023-12-07	
	SANS 13998:2012/ISO 13998:2003	1	1	Y	Protective clothing - Aprons, trousers and vests protecting against cuts and stabs by hand knives	2012-05-25		2022-11-17	
	SANS 20471:2022/ISO 20471:2013	1	1	Y	High visibility clothing - Test methods and requirements	2022-01-28	1 I A	2022-01-28	2027-01-28
	SANS 50381-1:1993/EN 381-1:1993	1	1	Y	Protective clothing for users of hand-held chain saws Part 1: Test rig for testing resistance to cutting by a chain saw	1999-02-26		2020-07-10	2022-03-31
	SANS 50381-2:1995/EN 381-2:1995	1	1	Y	Protective clothing for users of hand-held chain saws Part 2: Test methods for leg protectors	1999-02-26		2020-07-10	2022-03-31

LIST OF PUBLISHED STANDARDS

Committee Number	SANS Number	Int Ed	Ed	Sansified	Title	Date Approved	Latest Amendment	Reaffirmation due	Review/ Revision
SABS/TC 1194/SC 02	SANS 50381-5:1995/EN 381-5:1995	1	1	Y	Protective clothing for users of hand-held chain saws Part 5: Requirements for leg protectors	1999-02-26		2020-07-10	2022-03-31
	SANS 50471:2006/EN 471:2003	2	1	Y	High-visibility warning clothing for professional use - Test methods and requirements	2006-02-16		2016-04-20	2022-03-31
	SANS 54325:2019/EN 14325:2018	2	1	Y	Protective clothing against chemicals - Test methods and performance classification of chemical protective clothing materials, seams, joins and assemblages	2019-03-28		2024-03-28	
SABS/TC 1194/SC 03	SANS 16073:2014/ISO 16073:2011	1	1	Y	Wildland firefighting personal protective equipment - Requirements and test methods	2014-01-17		2023-11-30	
	SANS 50469:2014/EN 469:2005	1	1	Y	Protective clothing for firefighters - Performance requirements for protective clothing for firefighting	2014-02-14	1 I A	2014-02-14	2024-01-18
SABS/TC 1194/SC 05	SANS 1397:2003/EN 397:1995	1	1	Y	Industrial safety helmets	2003-12-05	1 I A	2003-12-05	2023-01-26
	SANS 1542:1993 (SABS 1542)	1.01	N		Safety helmets for pedal cyclists	1993-05-01	1 N A	1993-05-01	1998-05-01
	SANS 1736:2007	1.01	Y		Safety helmets for cricket players	2007-06-15	1 N A	2007-06-15	2022-10-13
	SANS 50443:2008/EN 443:2008	2	1	Y	Helmets for fire fighting in buildings and other structures	2008-08-01		2021-07-15	2022-03-31
SABS/TC 1194/SC 06	SANS 50166:2018/EN 166:2001	2	1	Y	Personal eye-protection - Specifications	2018-07-20		2023-07-20	
	SANS 50167:2018/EN 167:2001	2	1	Y	Personal eye-protection - Optical test methods	2018-03-02		2023-03-02	
	SANS 50168:2018/EN 168:2001	2	1	Y	Personal eye-protection - Non-optical test methods	2018-07-20		2023-07-20	
	SANS 50169:2018/EN 169:2002	3	2	Y	Personal eye-protection - Filters for welding and related techniques - Transmittance requirements and recommended utilisation	2018-07-27		2023-07-27	
	SANS 50170:2018/EN 170:2002	2	1	Y	Personal eye-protection - Ultraviolet filters - Transmittance requirements and recommended use	2018-07-20		2023-07-20	
	SANS 50171:2018/EN 171:2002	3	1	Y	Personal eye-protection - Infrared filters -	2018-07-20		2023-07-20	

LIST OF PUBLISHED STANDARDS

Committee Number	SANS Number	Int Ed	Ed	Sansified	Title	Date Approved	Latest Amendment	Reaffirmation due	Review/ Revision
SABS/TC 1194/SC 06	SANS 50172:2018/EN 172:1994	1	1	Y	Personal eye protection - Sunglare filters for industrial use	2018-07-20		2023-07-20	
SABS/TC 1194/SC 08	SANS 50352-1:2020	2	2	Y	Hearing protectors - General requirements and testing Part 1: Ear-muffs	2020-09-18		2025-09-18	
	SANS 50352-2:2021	2	2	Y	Hearing protectors - Safety requirements and testing Part 2: Ear-plugs	2021-02-12		2026-02-12	
	SANS 50352-3:2020	2	2	Y	Hearing protectors - Safety requirements and testing Part 3: Ear-muffs attached to an industrial safety helmet	2020-09-18		2025-09-18	
	SANS 50352-5:2005/EN 352-5:2002	1	1	Y	Hearing protectors - Safety requirements and testing Part 5: Active noise reduction ear-muffs	2005-11-04		2017-08-17	
	SANS 50352-6:2005/EN 352-6:2002	1	1	Y	Hearing protectors - Safety requirements and testing Part 6: Ear-muffs with electrical audio input	2005-11-04		2017-08-17	
	SANS 50352-7:2005/EN 352-7:2002	1	1	Y	Hearing protectors - Safety requirements and testing Part 7: Level-dependent ear-plugs	2005-11-04		2017-08-17	
SABS/TC 1194/SC 09	SANS 50458:2008/EN 458:2004	2	2	Y	Hearing protectors - Recommendations for selection, use, care and maintenance - Guidance document	2008-02-08		2018-09-06	

Amendment Notes: N - National or I - International A - Amendment, AC - Corrigendum on Amendment, C - Corrigendum, D - Addendum, E - Erratum, I - Information Sheet, K - Collective Amendment, S - Supplement



Tel: +27 063 442 9935
 Email: info@sapema.org

<https://www.sapema.org>

**Southern African
 Protective
 Equipment
 Marketing
 Association**



ergonomics

SOCIETY OF SOUTH AFRICA

Contact details

Email : ergonomicssa@gmail.com
Twitter : @ergonomicsSA
Facebook : The Ergonomics Society of South Africa

Website : <https://www.ergonomicssa.com>

Committee members and portfolios

ESSA Council	
President	Jonathan Davy
Vice President	Sma Ngcamu-Tukulula
Treasurer & Development	Andrew Todd
Secretary	Lesedi Milanzi
Events & Special Interest Groups	Elizabeth Bassey-Duke
Awareness/ Newsletters	Josie King
Immediate Past President	Jessica Hutchings

Professional Affairs Board (PAB)	
PAB Chairperson	Andrew Thatcher
Recertification Project	Megan Sunshine
CPD portfolio	Miriam Mattison
Treasurer/Secretary	Sarah Bannatyne

Ergonomics: what is it all about?

In South Africa, Ergonomics is still perceived as a discipline that focuses predominantly on the impact of physical factors such as workspace design or manual materials handling tasks, on human well-being and performance.

However, Ergonomics, as a discipline, focuses more on understanding the systems in which people work, specifically the tools they use, the tasks they do, the environment in which work happens and the way in which work is organised, with the intention of designing these systems to fit the capabilities and limitations of the humans.

In recognition of this, the discipline is more typically referred to as Human Factors and Ergonomics (HFE), to reflect the systemic and holistic nature of the discipline. This focus is captured in the definition provided by the International Ergonomics Association (IEA), where HFE is defined as the scientific discipline concerned with the understanding of interactions among humans and other elements of a system, and the profession that applies theory, principles, data, and methods to design in order to optimise human well-being and overall system performance.

Membership to the society

Anyone who is interested in becoming a member of ESSA is welcome to do so, including professionals and students from ergonomics and other disciplines or interest groups.

Membership to the society offers the following benefits:

- An electronic copy of the ErgonomicsSA Journal or individual articles published
- Bi-monthly newsletters that cover a range of topics pertinent to ergonomics and occupational health more broadly, as well as notifications of events happening both within and outside of South Africa.
- Access to any new publications or guidance material related to ergonomics
- Discounted rates to ESSA conferences, webinars, events and workshops
- The opportunity to apply for professional registration with the Professional Affairs Board of ESSA.

Those interested in joining the society can visit the website and complete an application form here:

https://ergonomicssa.com/ergosa_subscriptions/

or email

members@ergonomicssa.com

Ergonomics Society of South Africa

The Ergonomics Society of South Africa (ESSA) is a non-profit organisation and a federated member of the International Ergonomics Association (IEA) (<https://iea.cc/>), while also forming part of the ErgoAfrica and BRICSplus networks of ergonomics societies.

ESSA was formed in 1984 as the association for professional ergonomists and cognate disciplines in South Africa. The society received NPO status in July 2015. The ESSA council is comprised of academics and practitioners who volunteer to run the society. Although still relatively young as a profession, ergonomics is set to steadily grow in the upcoming years. This growth is mainly driven by two factors; firstly an increasing awareness of the benefits that are associated with good ergonomics and secondly the promulgation of the Ergonomics Regulations that were gazetted on the 6 December 2019 under section 43 of the Occupational Health and Safety Act 1993 (Act No. 85 of 1993). ESSA recognises the importance of its role in advancing the development of ergonomics in the country

through supporting its members as well as other interested parties in various industries and cognate disciplines.

The role of ESSA can be sub-divided into four core areas:

- Building awareness and understanding of what ergonomics is and its associated benefits
- The development of the scientific practice of ergonomics
- The provision of resources for the advancement of ergonomics in South Africa
- Facilitation of strategic partnerships.

Thus, ESSA's role is to offer support to industry and government by providing assistance in clarifying the role of ergonomics in promoting employee well-being and overall system performance and how ergonomics can be incorporated into existing Occupational Health and Safety management systems in South African work places.

Professional registration with PAB

Professional Affairs Board of ESSA assists in the certification of registered ergonomics professionals in South Africa, while ensuring the professional and ethical practice of ergonomics in the country as recommended by the International Ergonomics Association.

The PAB recognises four levels of professional certification:

1. Certified Professional Ergonomist (CPE),
2. CPE-in-training,
3. Certified Ergonomics Associate (CEA) and
4. CEA-in-training.

For more information on the processes and requirements for certification, please visit

<https://ergonomicssa.com/why-certification/>

For information on currently registered ergonomics professionals please visit

<https://ergonomicssa.com/cea-cpe/>

Currently, there are a number of registered professionals who can be consulted. Please find the list of their contacts here: <https://ergonomicssa.com/cea-cpe/>.



SAQCC Gas: South African Qualification and Certification Committee

SAQCC Gas is Non Profit Company (NPC) that has been formed by four (4) member associations to establish a central database which displays details of registered and authorised Gas Practitioners to work on gas and gas systems.

The SAQCC Gas has been officially appointed and mandated by the Department of Employment and Labour to register Gas Practitioners, on their behalf, within the following gas industries:

- Natural Gas
- Liquefied Petroleum Gas
- Air Conditioning and Refrigeration Gas
- Compressed Industrial and Medical Gases

The Member Associations are:

- LPGASASA - Liquefied Petroleum Gas Safety Association of South Africa
- SACGA - Southern Africa Compressed Gases Association
- SARACCA - South African Refrigeration & Air Conditioning Contractors Association
- SAGA - Southern African Gas Association

Registration with SAQCC Gas is compulsory due to the OHS Act mandated by the Department of Employment and Labour, which makes SAQCC Gas responsible for the competent working on gas systems in terms of PER (Pressure Equipment Regulations Act) by the different associations.

SAQCC Gas needs to ensure that anyone working on gas systems are well versed on what they must do.

Applications for registrations are sent to SAQCC Gas by each association according to registration criteria and proof of competency is supplied by individual portfolios to show qualifications, training and experience in the relevant gas industry.

The approved applicants are then registered with SAQCC Gas and placed on the national database for authorised practitioners.

This online database will help you find a competent Gas Practitioner and check their credentials using the authorised Practitioner card with their photograph.

Tel: +27 (0) 11 285 0038
Fax: +27 (0) 86 550 8444
Email: info@saqccgas.co.za
Block G
Hurlingham Office Park
Woodlands Avenue
Woodlands Manor
2196

<https://www.saqccgas.co.za>



LPGSASA: Liquefied Petroleum Gas Safety Association of Southern Africa

Liquefied Petroleum Gas Association South Africa (LPGSA) was established in 1987 as a non-profit organisation that represents companies involved in LPG installations, distribution, retailing, hardware, and appliances.

LPGSA's mandate is to promote the sustainable growth of the liquefied petroleum gas industry through compliance with safety and best business.

LPGSA offers training of LPG installers, certification of hardware and appliances, and several benefits to its members.

Our vision - To ensure the sustainable growth of the liquefied petroleum gas industry through safety compliance and best business practices.

Our mission - To promote the group interests of all marketers, distributors, dealers, appliance retailers, installers and users of liquefied petroleum gas and ensure the safe use of LPG.

We will accomplish our mission by:

- Ensuring that our members have an industry which is capable of meeting all the requirements of the OHS Act and all other regulatory bodies.
- Ensuring that safe operating and community protective practices are maintained.
- Promoting the safe use of LPG to all existing and potential users.
- Liaising with government and other stakeholders on regulatory and other issues.

Tel: +27 (0) 886 9702
Fax: +27 (0) 462 6722
Email: info@lpgas.co.za
<https://www.facebook.com/LPGASA>
(@LPGASA) <https://twitter.com/LPGASA>
<https://www.instagram.com/lpgasa/>
<https://www.linkedin.com/company/lpgas-safety-association-of-southern-africa/>

<https://www.lpgas.co.za>



SACGA: South African Compressed Gases Association

SACGA was formed as a Section 21 company in Johannesburg in 1999 and had its roots in the former South African Gas Industry's Technical Committee which was formed in May 1972.

Any organisation, associated with the medical and industrial gases industry in Southern Africa, is eligible for membership. This includes the major gas producers, manufacturers of equipment, cylinder test stations, pipeline installers, valve manufacturers, etc. Close co-operation is maintained with all member companies.

SACGA is an associate member of three of the major gas associations in the world, namely the European Industrial Gases Association (EIGA), the British Compressed Gases Association (BCGA) and the Compressed Gas Association of America (CGA). This gives SACGA access to a vast amount of knowledge concerning our industry.

We also provide technical expertise when representing South Africa on various Committees and Working Groups of the International Organisation for Standardisation (ISO) which has its headquarters in Geneva, Switzerland.

sacgass@iafrica.com
Director: Barry Little
Mobile: + (0) 82-497-7441

<https://www.sacga.za.org>



SAGA: Southern African Gas Association

SAGA strives to meet the needs of the industry, end-users and the general public by promoting and instilling a climate conducive to safety.

Our core focus on awareness, sharing of knowledge and compliance supports our mandate of creating a safe efficient environment.

We listen to, understand, agree and conform to our industry's needs and expectations.

We constantly seek feedback from the industry to confirm overall satisfaction in our work.

When needed we respond quickly to the needs of the industry and take action against poor performance.

Our goals are to:

- Promote a climate conducive to safety and free of incidents
- Develop industry skills, competency and ensure knowledge sharing amongst members
- Promote and maintain a high degree of technical expertise in personnel knowledge and equipment safety
- Provide national occupational qualifications and establish an accredited training facility
- Provide trained and competent gas practitioners
- Establish a safe gas equipment verification scheme

We ensure all industry stakeholders in the oil and gas environment provide safe and efficient operations from point of supply to users in the domestic, commercial and industrial markets within Southern Africa.

This implies but is not limited to:

- Educating stakeholders in safety and standards
- Providing competent gas practitioners
- Assisting industry to comply with relevant legislation
- Providing a safe gas equipment verification scheme
- Advocating the safe and efficient use of pressure equipment
- Providing appropriate training
- Interfacing with government on regulatory issues
- Upholding sound environmental practices
- Ensuring a climate conducive to safety

Tel: +27 (0) 431 2016
+27 (0) 476 4403
Email: care@sagas.co.za

<https://www.safegasequipment.co.za>

<https://www.sagas.co.za>



SARACCA: South African Refrigeration and Air Conditioning Contractors

SARACCA is the association of South African Refrigeration and Air Conditioning Contractors whose members have agreed to a set of governing standards. Together they strive to improve the image and standards of the industry and association providing a forum for this purpose.

SARACCA offers training throughout South Africa at recognised training providers. These are at various levels and give the technician skills in the identification and safe handling of refrigerants for air conditioning and ventilation. The qualifications the industry follows are QCTO accredited for the refrigeration and air conditioning trade and the approved National skills program for the SAQCC Gas Authorised refrigeration Practitioner Full Safety Course. This is for the safe handling of refrigerants.

The SARACCA members are kept informed about health and safety and practitioners keep their work knowledge up to date with organised networking sessions.

The benefits of being a SARACCA member

- SARACCA is involved in the administration of SAQCC Gas for Authorised Refrigeration Gas Practitioner registration and Certificate of Conformity monitoring all in terms of the Pressure Equipment Regulations (PER).
- SARACCA provides a subsidy to members for the training of site staff in Duct Erection, Refrigeration, Air Conditioning, Project Management via short courses that follow SAQA approved Unit Standards.
- SARACCA supports the experiential training of engineers from university with a grant to the member who engages a student for the practical experience.
- SARACCA is a member of the SEIFSA which gives members access to industrial relations services such as advice on labour matters, dispute resolution and employment conditions
- Membership of the Metal Engineering Industries Bargaining Council is available through SEIFSA
- Represented at the SABS to provide input on the review and revision of SANS standards such as SANS 10147 on refrigeration, SANS 10173 for installation, testing and balancing of air conditioning duct work and SANS 1238 for the manufacture of duct work. SANS 10147 is now referred to in the OSH Act and Pressure Equipment Regulations which has major implications regarding responsibility and obligations on refrigeration installations, maintenance and repairs.
- Gives advice and information on tendering, contracting and documentation matters.
- Through its membership of the Specialist Engineering Contractors Committee and affiliation with Master Builders South Africa has representation on the Joint Building Contracts Committee Technical Committee and Board. The Associations' representative is able to debate contractual matters affecting the air conditioning sub-contractors in the building construction contract environment. The Association is also able to propose, advice and recommend remedy for unfavourable contractual conditions which may be proposed from time to time.
- Publishes and circulates to members regular updates on the Contract Price Adjustment Provisions (CPAP) and SEIFSA indices which enable members to monitor the movement of these indices and weightings for work groups specific to our industry.

Tel: +27 (0) 11 622 3890
2nd floor Donmed House, Cambridge
Place
Cnr Kirkby & Oxford Road
Bedford Gardens
Bedfordview
PO Box 75912
Gardenview 2047

<https://www.saracca.co.za>



Some of the things you need to know about OSHAfrica

Occupational Safety and Health Africa Foundation (OSHAfrica) is a not-for-profit social venture with a focus to bring together Occupational Safety and Health professionals across Africa and beyond with the whole aim of working together and being able to tell the African story as it is.

Membership

Our membership strength is almost 600 active members from 40 African countries.

We run a triennial membership tenure and all membership validity terminates at our General Assembly which is always held on day 2 of our 3 days triennial conference.

Membership fees:

Individual membership registration fee - \$100.00

Corporate membership registration fee - \$500.00

This is payable once in every three years.

What are the benefits to members?

- Registration qualifies members to be added to our Telegram Virtual Group where you meet many other professionals from Africa and beyond, and where you will learn a lot through the sound interactions that take place via this platform.
- Members are able to access training and conferences at membership discounts prices.
- You are eligible to request for reference or recommendation letters to any professional institutions or conference organisers across the world.
- You are also eligible for scholarships when they are available.
- You are eligible to vote and be voted for.
- You are eligible to join and function in any of the committees.
- Membership comes with a three year duration certificate.

Board of Trustees

We have a democratic board made up of 4 males and 4 females appointed from all the sub-regions of Africa.

The board is made up of Occupational Medicine Physicians and Occupational Health and Safety experts.

Scientific Committees

OSHAfrica has three Scientific Committees where all these functions are carried out.

Every registered member of OSHAfrica is eligible for membership of a maximum of 2 of these committees.

Every Scientific Committee has a head that is appointed by the Board of Trustees and reports to the same Board.

The role of the Committee Head is to provide the needed leadership for that committee to achieve its mandate.

The 3 Scientific Committees are as follows:

1. OSH Legislation and Policy Improvement Committee

The Scientific Committee is responsible for reviewing existing Occupational Safety and Health legislations and policies at both national and enterprise levels.

Unfortunately most of the OSH legislations being used across many countries in Africa are fairly obsolete and not in current tune with the new realities in workplaces and this poses a huge concern to workplace safety and health.

Again, there is no regional OSH legislation that can guide all AU member countries in the area of OSH and this also poses a huge concern in achieving coordinated OSH practice within the region.

This committee is currently working on a project reviewing all existing National OSH policies of the 54 countries in Africa, looking at the inadequacies, similarities, shortfalls and exclusions and using these reviews to develop a one African OSH Policy which will be known as the "African Union Protocol on Occupational Safety and Health".

The African Union Develop Agency (AU DA) has come into partnership with us on this project which we hope to deliver together. Our estimation is that the complete document from this project will be launched in March 2021 when the African Union meeting will be conveyed.

This document is expected to give guidance to countries and enterprises across Africa on issues that surround Workplace Safety and Health. It is our hope that member countries are able to domesticate the contents of this document into their existing local OSH legislations.

Committee Head: This committee is headed by Titilola Hameed (PhD) from Nigeria. Titilola is a lawyer who wrote

her Master's Degree thesis in Occupational Health and Safety Management and a doctoral programme in Occupational Health and Safety Management. She has a wealth of experience to lead this committee.

2. OSH Education and Competency Improvement Committee

This Scientific Committee is responsible for developing new academic guidelines and framework for bridging the competency gap that exists in Occupational Health and Safety in Africa.

The passion for Occupational Safety and Health abounds in Africa and the need to harness these passions and support it with the right knowledge will score a good point.

Understandably, there are no sufficient OSH Training Institutes in Africa and most people who are trained and certified in OSH have their education or certifications for the West. But when you measure this with the poverty index in Africa, it is almost impossible for an average family to be able to fund this. Hence the few numbers of trained OSH practitioners we have in Africa.

This coupled with the fact that African workplaces may be at the same developmental stage of the region, most of the modules used in Western Institutions do not rightly speak to the risks in African workplaces. Therefore, the need to develop contextual modules for training our people has become of utmost importance.

There are also many non-trained safety practitioners in the field with much passion who use the skills they learnt on the job. There is the need to look at this population of people, bring them back to the classroom for entry level training and certification which they can build upon in their further development in Occupational Health and Safety knowledge.

This committee has the overall mandate to develop and improve OSH competencies amongst Africans.

Committee Head: This committee is headed by Dr Moyo Dingani from Zimbabwe. Dingani is an Occupational Medicine Physician from University of Newcastle Australia, an OSH Consultant and an Academic Researcher. He is a Fellow of the Faculty of Occupational Medicine (FFOM), Royal College of Physicians, Ireland. He is also a Lecturer at the Midlands State University and National University of Science and Technology, Zimbabwe.

3. OSH Data, Research and Publication

This is the research arm of OSHAfrica with a mandate to coordinate the wealth of resources we have in publishing African OSH data.

Africa has been classified as a region with insufficient data. The truth is that an enormous amount of work is done daily but never reported or published. This has led to duplication of efforts and a waste of resources in doing studies or perhaps work that has already been done in some other countries in Africa.

Some of the perceived reasons why most of the work is not published is the quality of the research work or the

methodologies used.

This committee aims to help train and develop more Africans skilled in the area of research so that we are able to carry out quality research work that we can publish in international journals.

Committee Head: This committee is headed by Prof. Janvier Gasana from Rwanda. He holds a Masters of Public Health from the University of Illinois, Chicago and a PhD in Environmental and Occupational Health and Epidemiology also from the University of Illinois, Chicago – USA. Janvier is currently an Associate Professor at the Department of Environmental and Occupational Health at Kuwait University. He is also a Professor at both Florida International University, USA and Rwandan Medical School, Rwanda.

Partnerships and Projects

OSHAfrica has been able to create working partnerships with many different organisations and institutions globally.

Basic Occupational Hygiene and Safety for LMIC citizens

In collaboration with partners - Workplace Health Without Borders, The Belgian Centre for Occupational Hygiene and University of Brasilia - we organized a pilot class on Basic Occupational Hygiene and Safety for low and medium income countries (LMIC) citizens.

During 2023, we have another session of that class planned for the first quarter. This will be organised in 3 languages - English, French and Portuguese - which will run in different classes.

African OSH and Labour Inspectors Network

We are also in a partnership with Workplace Health Without Borders (WHWB) on our new project: *African OSH and Labour Inspectors Network* which was set up in 2020 as OSHAfrica's intervention towards the state of OSH and Labour Inspection in Africa.

We have a training project being designed to improve the capacity of workplace inspectors in Africa. We currently have over 250 inspectors from almost 30 African countries pooled together in that network. Two batches of the Inspectors training program were completed during 2022, with 50 Inspectors trained from about 15 countries. These Inspectors were drawn mainly from the Ministry of Labour from different countries across Africa.

For 2023, we are hoping to be able to do about 3 batches of this same training. The essence is to bridge the existing knowledge gap that exists between the practitioners and the Workplace Health and Safety Inspectors, who are also the regulators.

We have also began discussions with International Association of Labour Inspectors (IALI) on the state of OSH and Labour Inspection in Africa and the need for a quick working collaboration for improvement. This relationship paid off within the year 2022 when IALI nominated Samantha Peace, Director for Field Operations, HSE UK to speak in our Webinar on Compliance Monitoring and Enforcement.

Mental health education in Africa

Owing to the increased threat of mental health in workplaces as heightened by COVID-19 and the lack of structure on mental health in African workplaces, we are in discussion with Mental Health Commission of Canada for a working alliance and partnership towards improving mental health education in Africa.

During the year, we entered into several collaborations on several projects, but mainly on OSH competency improvement in Africa. Below are a few of those partnerships and a summary of what they represent.

1. European Network of Occupational Safety and Health Professionals (ENSHPO)

This collaboration is focused on OSH training and capacity building in the field of OSH across Africa. This will be done using African contextual specific modules. We will also be using the partnership to collectively advocate for improved OSH legislations at both country and regional levels.

2. Grupo La Pole, Malaga Spain

Asbestos as you are already aware of through our work is still a big issue in Africa where only 6 countries out of 54 countries in Africa have asbestos control legislations. This partnership aims to help support the conversation with policy makers on the push for policies towards asbestos ban and control. We will also be working on training on handling and safe transportation of asbestos.

3. Makerere University

This is one of the oldest Universities in Africa and we are in the process of establishing a closer working relationship.

We are engaging in ongoing discussions with its School of Public Health for research and studies in Occupational Health and Safety. A plan is already in place to set up the

first Asbestos Control and Handling Training program with this University.

Partnerships with a number of African Universities is one of our priorities for 2023. This is important to us in terms of studies and research.

Institutions of learning are needed to give studies credence and because of this, we are partnering with at least 10 African Universities, one institution per sub region.

OSHAfrica Conference

If you recall, during the 2019 OSHAfrica conference in South Africa, we announced our next conference for 2022 would be in Kenya but this plan was altered by COVID-19.

OSHAfrica may not hold a conference during 2023 for a number of reasons. We will rather co-host the International Vision Zero Africa Conference taking place in Zambia, September 2023. This is being hosted by ISSA Construction, Workers Compensation Fund Board of Control, Zambia and OSHAfrica.

2023 Webinars

We hope to hold a minimum of 4 Webinars during 2023.

One webinar we will create is for all Head of Committees to brief us about what they have been doing for the past two years.

For the *African OSH Legislation and Policy Review Project*, we will have a webinar where this committee will take us through the legislations across the 54 African States as has been reviewed. From this, we can collectively complete our draft *One African OSH Protocol for the AU consideration*.

We have always hosted the *World Day for Safety and Health at Work 2023* with all our global partners. This year's event promises to be a very exciting one which we all should look forward to.

Celebrating over **90** years - South Africa's oldest OCCUPATIONAL HEALTH AND SAFETY ORGANISATION: *in existence since 1932*



The Safety First Association was founded in 1932 by Sir Ernest Oppenheimer, and other leading industrialists who formed a body to promote accident prevention in the workplace, on the road and at home.

The Association is an organisation not for gain whose main aims and objectives are to promote awareness of safety and health issues in industry as well as in all sectors of society.

This awareness is created mainly through the publication of literature, such as the bi-monthly journal, **African OS&H** which has been published without interruption since 1932.

Other publications published by the Safety First Association include The **Safety Handbook**, **Cartoon Booklets** covering a variety of topics and **Posters**.

publishers of Africa's premium Occupational Health and Safety magazine



Contact:

Tel: +27 (0) 65 979 7879 • Email sankie@safety1st.co.za • <https://www.safety1st.co.za>



ARE YOU MEETING ALL OCCUPATIONAL AND ENVIRONMENTAL CHALLENGES?

**Occutech is an inspection authority for the work and business environment
surrounds approved by the Department of Employment and Labour**

- Indoor air quality assessment
- Risk assessors
- Occupational hygiene
- Environmental consultants

Occutech is able to recognise, evaluate and recommend cost-effective controls of occupational and environmental hazards



<http://www.occutech.co.za>
Email: occutech@occutech.co.za
Tel: (031) 206-1244 Fax: (031) 205-2561

PREVENTION IS BETTER THAN CURE!



The Asbestos Disease Awareness Organization (ADAO) is dedicated to providing asbestos victims and concerned citizens with a united voice. It works closely with other international organisations to promote an end to asbestos use world-wide.

ADAO works tirelessly to end the man-made asbestos disasters through many initiatives such as being a leader in using social media platforms such as Facebook, Twitter, LinkedIn, and YouTube, by being at the forefront of legislation changes, through attendance and representation at international conferences as well as education and communication drives.

ADAO continually strengthens its network of victims, physicians, researchers, public health practitioners, and labour union members.

Vision

ADAO's vision is to eliminate asbestos-related diseases, including mesothelioma. To achieve this vision, ADAO works with public health organisations and passionate leaders throughout the world to prevent consumer, environmental, and occupational exposure to asbestos and to create awareness.

Mission

- Provide a review of ADAO educational materials for medical and scientific accuracy.
- Provide medical and scientific background information to inform public policy development. The Asbestos Disease Awareness Organization Science Advisory Board has more than 200 years of experience.

Education

ADAO is an around-the-clock organisation committed to three initiatives: education, advocacy, and community.

As a leader in awareness and prevention, ADAO has built an extensive educational resource library of graphics, infographics, videos, and fact sheets that are widely shared around the world.

ADAO has created a website called **KNOW Asbestos** that is a one-stop resource guide to learn about asbestos.

Each year, ADAO representatives speak at numerous international conferences and events, such as the American Public Health Association's (APHA) Annual Meeting and Exposition and the International Mesothelioma Interest Group (iMig) Conference. Linda Reinstein presented at the 2019 OSHAfrica Conference held in Johannesburg, South Africa.

These speaking engagements enable ADAO to collaborate with public health organisations and educate the public about preventing asbestos exposure.

ADAO hosts an annual International Asbestos Awareness Conference, where world-renowned experts and asbestos victims present the latest advancements in disease prevention, global advocacy, and treatment for asbestos-caused diseases. The 2020 conference will be held on April 3 -5, 2020 in Washington, D.C.

On the frontline of information exchange, ADAO regularly answers countless questions from individuals, from "Do I have asbestos in my home?" to "What's mesothelioma?" to "How can I help?".

Every week, ADAO writes two to three blogs to educate the public about asbestos-caused diseases and to correct misconceptions about asbestos. The Science Advisory Board and Prevention Advisory Boards make sure that the information is cutting-edge and accurate.

Advocacy

ADAO collaborates with various international organisations to promote public health and advocate for an end to asbestos use.

Each April, ADAO organises an annual Global Asbestos Awareness Week.

Since 2004, ADAO has hosted 14 staff briefings for the House of Representatives and the Senate.

ADAO has created a bill called the Alan Reinstein Ban Asbestos Now Act that has bicameral support from both the House (H.R.1603) and the Senate (S.717). The bill amends the Toxic Substances Control Act to require the Environmental Protection Agency (EPA) to: identify and assess the importation, sale, and uses of, and exposures to, asbestos; and impose requirements that permanently eliminate the possibility of human or environmental exposure to asbestos.

Community

The ADAO community has grown exponentially. With the use of social media platforms such as Facebook, Twitter, and LinkedIn, ADAO provides educational materials, support, and resources to patients and families around the world.

Also, through personal storytelling campaigns such as "Share Your Story" and "6 Word Quotes", ADAO has raised awareness about the dangers of asbestos, while also uniting patients and families for prevention and community support. This has resulted in a dramatic shift from the feeling of isolation as families and professionals offer support and resources to others in need.

Where We're Going

ADAO will continue to work towards preventing asbestos exposure by urging lawmakers to ban asbestos, supporting the community of individuals whose lives have been devastated by asbestos, and educating the public about asbestos disease prevention.

Our goal is a world without asbestos and without asbestos-related diseases.

ADAO believes that - "Together, change is possible".

Boards

ADAO has created the following Advisory Boards

- ADAO Prevention Advisory Board
- ADAO Prevention Advisory Board

The Asbestos Disease Awareness Organization (ADAO, is the largest independent 501(c)(3) nonprofit, dedicated to preventing asbestos exposure, eliminating asbestos-related diseases, and protecting asbestos victims' civil rights through education, advocacy, and community initiatives.

ADAO Achievements

- ADAO representatives have presented at several conferences around the world spanning from Ghana to Brazil.
- We have participated as a stakeholder in many legislative discussions, being a resource for the media.
- Our "Share Your Story" collection is continually being expanded and now has over several hundred stories with submissions from patients and families from across the globe who have been devastated by asbestos-related disease.
- We co-ordinated Global Asbestos Awareness Week.
- Every accomplishment we have achieved has been possible because of the generosity of the volunteers, sponsors, and donors who fuel our work and further our cause.
- The organisation's growth continues to reflect the development and progress made around the world in this issue area.
- Educational Initiatives in an effort to educate the public about the dangers of asbestos, ADAO have included distribution of a monthly eNewsletter with the latest asbestos-related news and events to a global audience.
- We host the ADAO Annual International Asbestos Awareness and Prevention Conference which brings together expert speakers, patients, physicians, researchers, educators, and public health advocates from several countries to discuss updates on the prevention, detection, and treatment of asbestos-related disease.
- ADAO's website is continually updated highlighting asbestos-related news and events and housing extensive educational resources, including an Asbestos Video Library of conference videos and educational presentations.
- We host multiple lively #ENDMeso Twitter chats to maintain a constant conversation on social media and promote sharing education.
- We fly a flag over the Capitol in Washington, D.C. in honour of Mesothelioma Warriors on Mesothelioma Awareness Day.
- We built a "Know Asbestos" website that is a one-stop resource guide to learn about asbestos and what to do about it.
- We have been quoted as an expert resource in publications.
- We have collaborated with health and safety influencers and leaders worldwide with guest blogs to raise asbestos awareness and action.
- By collaborating with artists to promote advocacy, we supported the creation of "Breathless – Fighting the Global Asbestos Industry" a film about the export of the asbestos industry to the developing world, focussing on a Belgium company ETEX/Eternit, which operated factories in Belgium and in India.
- We supported the creation of Inextinguible: a documentary about the anti-asbestos movement in Colombia.
- We sponsored the third rendition of Earl Dotter's traveling photographic exhibit, "Badges: A Memorial Tribute to Asbestos Workers".
- We co-ordinated Global Asbestos Awareness Week to raise public awareness about the prevalence of asbestos-related diseases and the dangers of asbestos exposure.
- We host multiple virtual candlelight vigils throughout the year via ADAO's "Light a Candle" website. These vigils provide an opportunity for individuals to honour loved ones who have lost or are currently fighting a courageous battle with an asbestos-related disease.
- Utilised ADAO's Facebook Page, Facebook Group pages, and Twitter presence to provide an interactive medium for those seeking a space to share, connect, or access information.
- Continued the virtual running team for "Miles for Meso" Mesothelioma Awareness Day and was designated the beneficiary of the event
- We have published numerous video and blog interviews with mesothelioma patients and experts.

<https://www.asbestosdiseaseawareness.org>

Association of Construction Health and Safety Management



The Association of Construction Health and Safety Management (ACHASM) is a registered non-profit company and a recognised SACPCMP Voluntary Association (VA), established to provide all those working in the construction health and safety (CHS) field with an advisory and representative body.

ACHASM is committed to promoting the professional interest of CHS practitioners within the built environment, in terms of the Construction Regulations (2014).

Membership fees

Membership fees run from March 2023 – February 2024.

Category	Sub-category	Annual fee
Full	CHS Professional	R700
	Candidate CHS Professional	R600
	CHS Management Practitioner	R550
	Candidate CHS Management Practitioner	R450
	CHS Practitioner	R400
	Candidate CHS Practitioner	R400
Affiliate	CHS Practitioner	R400
Associate	Built Environment Practitioner	R450
Student/Retired	H&S Student / Retired	Free
Corporate	Organisations	R2 500

ACHASM is not VAT registered

Membership

FULL MEMBER

Registered with the SACPCMP in their respective Category:

ACHASM	SACPCMP
CHS Professional	Pr.CHSA
CHS Management Practitioner	CHSM
CHS Practitioner	CHSO
Candidate	Candidate

Please note that applications for 'Full' membership must be accompanied by a valid SACPCMP registration certificate, not merely a verification letter, and 'Student' membership by a valid student identity card.

AFFILIATE MEMBER

Granted to persons who have applied to the SACPCMP, but who have not yet completed their registration process.

ASSOCIATE MEMBER

Granted to persons in the built environment who subscribe to the aims and objectives of the Association.

CORPORATE MEMBER

Corporate membership is available to any organisation that subscribes to the aims and objectives of the Association.

Please note that the ACHASM annual Registration period runs from 01 March to 28 February of the following year. Pro-rata rates may be applied where late registration dates are applicable (i.e. registration after end October)

Membership benefits

- ACHASM promotes the services and skills of members to clients and the public.
- Discounted fees for attendance of ACHASM (and affiliated institutions), seminars, workshops, and conferences.
- Assistance with requirements for training, knowledge, experience, and continuous professional development (CPD).
- Access to best practice information and technical assistance.
- Opportunities for involvement in the development of procedures and standards for accreditation of courses, which meet member requirements.
- Access to a forum which fields queries relating to CHS and assistance with incident investigations.
- ACHASM offers a mediation and dispute resolution service to its members and other interested parties. This includes associated services such as Expert Witness, Assisted Negotiation and Early Neutral Evaluation for CHS matters.
- ACHASM, in conjunction with the SACPCMP, has negotiated to secure a specialised cost-effective group Professional Indemnity insurance scheme for all professionally registered ACHASM members.
- Free subscription to the **African OS&H** publication.
- Membership contributes 5 credits per cycle for SACPCMP CPD requirements.
- ACHASM promotes ethical practices and holds members to account, where such standards are not met.

ACHASM Contact Details:

ACHASM Registrar
 Cell no: +27 (0) 76 263 0549
 PO Box 40108, Walmer
 Port Elizabeth
 6065
 info@achasm.co.za;

<https://www.achasm.co.za>

ACHASM MEMBERS

Lionel	Arendse	Mark Anthony	John	Mzekelo	Ningiza
Linwell	Arendse	Tian	Jordaan	Nomaefese	Njegele
Dalene	Atterbury	Louise	Jordaan	Victor Sphiwe	Nkosi
Jolani	Badenhorst	Michelle	Joseph	Shaun	Norris
Karl	Bailey	Tlou	Kekana	Roderque	October
Tegan	Beer	Sakhumzi Tonny	Kewuti	Romano	October
Leighton	Bennett	Nicole	Kockott	Chris	Olivier
Kelvin	Bhehane	Hannes	Koekemoer	Christopher	Parker
Michael	Botha	Anton	Krause	Adam	Peters
Chadé	Bowles	Liezi	Kroukamp	Lincoln	Petersen
Nzaliseko Benny	Boyce	Mongezi Philasande	Kubukeli	William Thomas	Pierce-Jones
Keith	Brougham-Cook	Talitha-Linka	Landman	Nolusindiso	Putuma
Andre	Burger	Craig	Laskey	Mohlomi Terah	Raliile
Lauralee	Castle	Robert	Leach	Linda	Rahn
Christopher	Castle	Christiaan	Lodewyk	Xavier	Redcliffe
Alistair	Castle	Hugo	Lombard	Dennis Alvin	Richards
Alistair	Castle	Christof	Lourens	Searen	Sadapal
Jerome	Chetty	Aviwe	Mabudle	Cynthia	Salchow
Hendrik Jacobus	Coetzee	Motlatsi Edwin	Makhari	Gundo	Sambula
Andrew	Coetzer	Luvuyo	Manjo	Inderjith	Samsunder
Junaid	Davis	Xolani Obed	Maphanga	Temperance	Sebele
Claire Helen	Deacon	Mninawe	Maqina	Shaun	September
Johan	Dempers	Moshe Moses	Mareko	Jan Senamele	Sete
Anton	Dessels	Kobokholo	Masakala	Wisdom	Shopera
Shone	Dirker	Audrey	Mashele	Tendamudzimu	Siavhe
Peter	Dixon	Siliki Petrus	Mashilo	Ernest	Sibiya
Victor Senzo	Dlamini	Rose	Matete	Dr.Xabiso	Sidloyi
Robert Henry	Du Preez	Fernando	Mathabela	Takalani	Sigama
Francois	Du Toit	Gustinah	Matlala	Lusanda	Sihlahla
Mduduzi Abraham	Duma	Frank	Matlala	Ntungufhadzeni	Silidi
Fidelis	Emuze	Vuyiseka	Mbaleki	John	Smallwood
Jacques	Enslin	Siphenathi	Mdiva	Frederik (Nico)	Smit
Marius	Eppenberger	Ayanda	Mhlongo	Juan Pierre	Spies
Darryn Wilbur	Fortuin	Siphokazi	Mketsu	Sonja	Stevens
Louis JG	Fourie	Noreen	Moloto	Name	Surname
Yaseen	Francis	Derick	Momberg	Jacques	Swart
Tsholofelo	Galane	Helashini	Moodley	Puleng Jonas	Teffo
Daniel Johannes	Gonsalves	Moshe Moses	Moreko	Jacques	Thiart
Jaco	Grobler	Elfas	Morodi	David	Trauernicht
Siseko Hermington	Gwavu	Lerato	Moshanyana	Yonela Zizipho	Tyali
Andre'	Hansen	Mvuselelo	Mpande	Prascilla	Valentyn
Andre	Hansen	Anne	Mufamadi	Fadley	Valley
David	Hanssen	Thembisile	Mzamo	Vincent	Van Der Merwe
Adele	Hayden	Indrasen Siven	Naidoo	Ruan	Van Der Merwe
Willem Petrus	Herbst	Zintle Sweetness	Ncanywa	Johannes	Van Der Merwe
Johan	Heyneke	Vivid	Ncube	Steven	Van Lier
Gary	Hirst	Zibu	Ndikinda	Rayno	Varnfield
Thomas Philip	Horowitz	Lifa	Ndiyane	Jack	Viviers
Darryl Joshua	Jansen	Robert	Ndlovu	Daleen Elsie	Voster
Willie	Jansen van Rensburg	Sandile	Ngema	Alexander	Watson
Petra	Jansen Van Vuuren	Nontombi	Ngwayishe	Juan	Welgemoed
Chardeney	Januarie	Cindy	Niekerk	Nelisiwe	Zuma

EMERGENCY TELEPHONE NUMBERS in South Africa



brought to you by the Safety First Association

GENERAL EMERGENCIES

Police (from any phone): 10111
 Ambulance (from any phone): 10177
 General Emergency (from mobile phone): 112
 Cape Town: Additional emergency number: 107

Provincial emergency numbers:

- Eastern Cape: 0800 032 364
- Free State: 0800 535 554
- Gauteng: 0800 203 886
- KwaZulu-Natal: 033 395 2009
- Limpopo: 0800 919 191
- Mpumalanga: 0800 204 098
- Northern Cape: 018 387 5778
- Western Cape: 021 483 5624

Fire emergency: 10111

Provincial fire brigades: contact details <https://www.emsguide.co.za>

Disaster Management: 012 848 4602

ROAD AND TRAFFIC

Emergencies: 10111.

National Traffic Call Center: 0861 400 800

ACCIDENTS/RESCUE

Mountain rescue:

- KZN: 031 307 7744
- Western Cape: 021 948 9900
- Gauteng: 074 125 1385

Aviation rescue: 083 1999

POLICE

Crime Stop: 08600 10111

Police service complaints: 0800 333 177

Military Police Crime Line: 0800 567 567

Firearm call center: 012 353 6111 or online

Report a missing person: follow the steps on <https://www.saps.gov.za>

HEALTHCARE AND HEALTHCARE EMERGENCIES

Medical emergency: 10111 or 10177

Netcare emergency: 082 9111

ER24 emergency: 084 124

COVID-19 information: 0600 123 456

Poison emergency/information: 021 689 5227

National Red Cross:

- Tygerberg: 021 931 6129
- KZN: 080 033 3444
- Bloemfontein: 082 491 0160

AIDS helpline: 0800 012 322

GOVERNMENT

Presidential hotline: 17737

Land Rights helpline: 0800 007 095

ELECTRICITY OUTAGES AND UTILITY ISSUES

- Johannesburg: 011 375 5555
- Pretoria/Tshwane: 080 111 1556
- Durban: 080 131 3111
- Port Elizabeth: 041 374 4434
- East London: 043 705 9234 or 043 705 9200
- Bloemfontein: 051 409 2345

WATER LEAKS AND OUTAGES

(leaks): 0800 200 200

- Johannesburg: 011 688 1500
- Tshwane: 012 358 2111
- Durban: 080 131 3013
- Port Elizabeth: 041 360 7811
- East London: 043 705 2111
- Bloemfontein: 051 405 8191

GAS LEAKS OR FAULTS

Egoli Gas: 011 726 3138 or 011 726 4702

Sasol: 0800 212 260

CRIME RELATED

Anti-corruption helpline: 0800 701 701 or online

Fraud helpline: 0800 601 011

Crime stop: helpline to report crime anonymously. Call 08600 10111.

HOMELESS SERVICES

U-Turn: 021 674 6119

Haven: 021 425 4700

MEDICAL, MENTAL HEALTH, VIOLENCE AND FAMILY SERVICES

National Crisis Line (LifeLine): 0861 322 322 and online.

Mental Health Information: 0800 567 567

Mental Health: 011 234 4837

Alcoholics Anonymous: 0861 435 722 and online.

Narcotics Anonymous: 0861 00 6962 and online.

Childline: 0800 05 55 55

Child emergency line: 0800 123 321

Gender-based violence: 0800 428 428

People Opposing Women Abuse (POWA): 011 642 4345

Stop Gender Violence: confidential helpline: 0800 150 150

Report a sexual offence: follow the steps on the SAPS website

FAMSA: family relationship advice line: 011 975 7107.

EMBASSIES

Botswana: Pretoria: 012 430 9640

eSwatini: Arcadia: 012 344 1910

Lesotho: Menlo Park: 012 460 7648.

Mozambique: Arcadia: 012 401 0300.

Zimbabwe: Pretoria: 012 342 5125

Africa's oldest and premier magazine for Occupational Health and Safety educating and serving the industry since 1932

Subscribe via the website
to receive
FREE digital copies of
African OS&H
which will be emailed
to your inbox.
Or send an email to:
sankie@safety1st.co.za
to confirm your **FREE**
subscription



WEBSITE: www.safety1st.co.za

