

2022 Directory of OS&H Products and Services



Published by the Safety First Association | Volume 80 Number 6



SAPEMA

1961 2021
CELEBRATING 60 YEARS OF PPE

www.sapema.org

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



2022 DIRECTORY OF OS&H PRODUCTS AND SERVICES



Incorporating African OS&H
November/December 2021
Volume 80 Number 6

CONTENTS:

Suppliers' business cards	2-5
Arc protection	6
Alcohol and drug breathalysers/testing	8-10
Auditing / Consulting / Risk Assessments	11-16
Breathing apparatus	17
Chemical/hazard protection workwear	18-26, 41
Covid-19 equipment	28
Employment service	41
Eye protection	29
Fall protection	30-34
Foam	35
Footwear	36, 37, 41
Gas detectors/monitors	38, 39
Hand protection	40
Hearing protection	41, 42, 43
Hygiene protection	44
Publications (books, posters, magazines)	45-48
Rescue (confined space)	23
Respiratory protection	49
Software solutions	50,51
Training	52-57
Advertisers profiles	58-66

SUPPORTING ORGANISATIONS

- **ACHASM** - The Association of Construction Health and Safety Management ... 98
- **ADAO** - Asbestos Disease Awareness Organisation ... 90
- **ESSA** - Ergonomics Society of South Africa ... 92
- **OSHAfrica** ... 88
- **SAQCC Gas** - South African Qualification and Certification Committee ... 94
- **SAIOH** - Southern African Institute for Occupational Hygiene ... 74
- **SAPEMA** Southern African Protective Equipment Marketing Association ... 67
- **SABS Standards /SAPEMA** Technical Committees ... 68

- Editor:** Debbie Myer
Production Editor: Lindsay Myer
Chairman: George Browse
Vice Chairman: Leighton Bennett
Marketing & Subscriptions: Sankie Greyling
Committee members: Leighton Bennett, George Browse, Sankie Greyling, Wensley Misrole, Wellington Mudenha, Debbie Myer, Steward Shapiro, Fabian Buckley, Herman Fourie

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

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.

WEBSITE: www.safety1st.co.za



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



INTEGRATED WORKPLACE
SAFETY SOLUTIONS PROVIDER
HELPING CUSTOMERS CREATE
SAFE WORKING ENVIRONMENTS



Telephone: +27 87 057 7770 | Email: info@bbfsafety.com | www.bbfsafety.com

<https://www.ergonomicssa.com>

Email: ergonomicssa@gmail.com



ergonomics
SOCIETY OF
SOUTH AFRICA

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



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

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

<https://www.asbestosdiseaseawareness.org>



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

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

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

Tel: +27 (0) 11 886-9702 / Fax: +27 (0) 11 462-6722

E-mail: info@lpgas.co.za



Liquefied Petroleum Gas
Safety Association of
Southern Africa

<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 +27 (0) 11 059 4200
Visit www.draeger.co.za

Dräger. Technology for Life®

Honeywell

Honeywell South Africa
Helgaard Mc Alpine
Tel: 066 479 3535
Helgaard.McAlpine@Honeywell.com

<https://sps.honeywell.com/>



Marcé
Excellence Through Innovation

Address
1012 Ergon Street
Lyttelton, Centurion
Gauteng, South Africa
Web
sales@marce.co.za
<https://www.marce.co.za>
+27 12 742 9200



What are drugged
employees costing
your company?

Alcohol and drug testing specialists
Ensuring safer working environments

Help is one call away +27 12 343 8114
or visit www.alcosafe.co.za for more information

DU PONT
Kevlar | Nomex | Tyvek | Tychem

Tel: +27 11 218-8600
<https://www.dupont.co.za>
<https://www.Safespec.dupont.co.uk>

...Where Everything HSE Connects

HSE+
NATIONS

Marketing Communication / Branding / Event / Public Relations

08036979392
support@afrisafe.org,
femidasilva17@gmail.com
www.hsenations.com

Organizers of



One of the leading
manufacturers of
Fall Arrest and
Personal Protective Equipment.



KARAM Africa specialises in:
Fall arrest, Safety Harness & Body Belts,
Hooks & Karabiners, Lanyards, Anchor Points,
Horizontal Lifelines, Vertical Lifelines, Tripods & Winches,
Rescue & Descent Equipment, Self Retracting Lifelines,
Protective Eyewear and Gloves.

DURBAN OFFICE:
Canton Park, Imbonini, Shakas Head,
Umhlabi, KwaZulu-Natal, South Africa

JOHANNESBURG OFFICE
Ground Floor, Nr 1 Casino Road
Foundershill, Modderfontein Estate, Johannesburg

Tel: 032 940 0993 | www.karamafrica.com | hello@karamafrica.com



Made to fit your ears.

Custom-made
hearing protection.



Tel: (012) 403 - 8740
E-mail: sales@noiseban.co.za

www.noiseban.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.oshversity.com>
Health & Safety Business School
(HSBS)





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

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

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



Southern Africa Compressed Gases Association

<https://www.sapema.org>

Southern African Protective Equipment Marketing Association



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



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>

<https://www.oshafrica.africa>

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



OSHAfrica



SAFECO
 MANUFACTURERS AND DISTRIBUTORS OF PERSONAL PROTECTIVE EQUIPMENT AND SAFETY WEAR

18 Wattle Road, Newlands
 Johannesburg, Gauteng, South Africa
 tel: +27 (011) 477 0190/2/3
 fax: +27 (011) 477 0420
 safeco@icon.co.za
 www.safecosafety.co.za
 VAT reg: 4170116844
 Company reg: 1988/022687/23



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

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




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.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>

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



YOUR HARDEST WORKING SAFETY GEAR

REBEL
SAFETY GEAR

info@rebelsafetygear.com
 T +27 11 663 2700
 www.rebelsafetygear.com

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

Southern African Gas Association

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

PREVENTION IS BETTER THAN CURE!

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

Recoocel

Colin Govender
 CEO

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

46 Mopedi Street
 Sebenza
 PO Box 9466
 Edenglen 1613

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



South African Institute of Occupational Hygiene

Tel: +27 11 065 9209/10/11
 Email: info@saioh.co.za

Nomex® Comfort

DUPONT
Nomex

The unique fabric technology of Nomex® Comfort offers the proven protection of Nomex® in a lightweight, breathable, quick-drying fabric—designed for extreme performance in the oil & gas and petrochemical industries.

Nomex® Comfort delivers comfort without compromise.

Extreme protection



Better protection at longer exposures and higher temperatures



Inherent heat and flame resistance



Inherent protection; can't be washed out or worn away



Resists tears and abrasion



Helps provide valuable escape time



Extremely durable and long-lasting protective solutions

Color

Refer to fabric sample for true color representation.



Navy



Royal blue



Khaki



Red



Orange

Weight

4.5 oz/yd² / 153 g/m²
5.3 oz/yd² / 180 g/m²
6 oz/yd² / 203 g/m²
6.6 oz/yd² / 225 g/m²

*Static dissipation does not replace proper grounding in a potential Electro-Static Discharge (ESD) hazard.

Hazards



Flash fire



Extreme heat



Static electricity*



Arc flash

Certifications

Nomex® fabric solutions are certified to meet the listed standards.*

ASTM F1506

NFPA 2112

CGSB 155.20

ISO 11612

IEC 61482-2

EN 1149

OEKO-TEX-100

*Certifications for the fabrics vary by region. Contact a DuPont representative for additional details.

For more information contact

Dharmesh Lakmidas Cell: +27 (0) 72 098 0791

Email: dharmesh.lakmidas@dupont.com

Patricia Ntsekhe Cell: +27 (0) 82 305 6279

Email: patricia.ntsekhe@dupont.com

<https://www.safespec.dupont.co.uk/>



Nomex® Essential Arc

DUPONT
Nomex

Nomex® Essential Arc is engineered to provide arc flash protection for workers performing electrical tasks in the industrial manufacturing and transportation industries. Along with its mechanical properties, it also enhances the durability of the garments, which means less replacements.

Nomex® Essential Arc delivers reliable arc flash protection for industrial electricians.

Protection



Arc flash protection along with heat and flame resistance



Better protection at longer exposures and higher temperatures



Inherent protection; can't be washed out or worn away



Resists tears and abrasion



Extremely durable and long-lasting protective solutions

Color

Refer to fabric sample for true color representation.



Navy*



Royal blue

Weight

6.5 oz/yd² / 220 g/m²
8 oz/yd² / 271 g/m²

*Static dissipation does not replace proper grounding in a potential Electro-Static Discharge (ESD) hazard.

Hazards



Arc flash



Short-duration thermal exposure



Static electricity*

Certifications

Nomex® fabric solutions are certified to meet the listed standards.*

ASTM F1506

NFPA 2112

CGSB 155.20

ISO 11612

IEC 61482-2

EN 1149

*Certifications for the fabrics vary by region. Contact a DuPont representative for additional details.

For more information contact

Dharmesh Lakmidas Cell: +27 (0) 72 098 0791

Email: dharmesh.lakmidas@dupont.com

Patricia Ntsekhe Cell: +27 (0) 82 305 6279

Email: patricia.ntsekhe@dupont.com

<https://www.safespec.dupont.co.uk/>





What are
drugged
employees
costing your
company?

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.

NEW!



AlcoBlow® Rapid Test

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.



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.



URINE TESTING

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



LionAlcometer® 600

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



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.

Ensuring safer working environments for over 40 years
Help is one call away +27 12 343 8114 or visit www.alcosafe.co.za for more information



Alcohol:
YES or
NO?*



Alcotest[®] 5000

Maximum Control
in Minimum Time

Hygienic funnel reduces the back-flow of exhaled air to a minimum and avoids any bodily contact with the test subject

Up to 12 people a minute can be tested to determine whether alcohol level exceeds a minimal threshold.



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



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 to 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 and Environmental Services:

- Construction Health and 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

Risk Management Services:

- Risk management process implementation services
- Risk assessments (basic/ HAZOP/ What-it/ FMECA/ FTA)
- Enterprise-wide to project 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:
 - SHE courses:
 - Risk assessment (Baseline and Issue-based)
 - Hard and Soft Rock Excavation Safety training
 - OHSAct 16(2), H&S Representatives, etc
 - Comprehensive incident investigation
 - General maintenance safety induction
 - SHE topic presentations as requested

Risk Management & Assessment courses:

- Enterprise-wide RM training (SANS/ISO 31000 based)
- Board Oversight training (King 3/4, SANS 31000, based) Other Services Available

Other Services Available:

- Services customised to suite client needs - just ask!
- Speaker /presenter at SHE, Construction & RM conferences



Businesses who wish to restructure and/or outsource their non-core operations, now have the opportunity of outsourcing the co-ordination of their Occupational, Health and Safety functions to Benrisk Consulting cc, who provides a "3P" Service; a Personalised, Practical and Professional service to cost effectively manage these liabilities, within the Occupational Safety, Health and Environment (SHE) Risks and Risk Management fields.

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.

The Benrisk Consulting services available include:

Occupational Safety, Health and Environmental Services:

- Construction H&S Agent (SACPCMP Pr.CHSA)
- Construction Work H&S Specifications & H&S Plans development
- Fall Prevention Plan development
- SHE programme design and implementation services
- SHE and construction inspection and legal compliance audit services
- SHE management and advice services (SANS 45001)
- Baseline (risk profiling) and Issue-based risk assessment services
- Incident investigation services (basic to comprehensive)
- Emergency procedures plan development

Risk Management Services:

- 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

Insurance Underwriting Survey Services:

- Business Site insurance underwriting survey reports
- Insurance underwriting loss estimates

Training Courses

- 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 and Risk Management Training courses (SANS 31000)

Other Services Available:

- Services customised to suite client needs - just ask!
- Regular OHS or Risk Management seminar, conference presenter

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

Construction Health & Safety Agent Services

Benrisk provides a professional Construction Health & Safety Agent service to Project Clients and Construction Contractors.

The 2014 Construction Regulations require that clients and/or contractors have professional Construction Health and Safety Registered Practitioners to be involved, to assist with the health and safety management of the construction work, in relations to and focused on the size, nature and complexity of the construction work project.

Normally at an early project stage a professional team is appointed to establish the concept, design and specifications related to the project requirements and construction activities.

At this point a SACPCMP registered Construction Health and Safety Agent (Pr.CHS Agent) is required to develop a site-specific based project Baseline Risk Assessment (not an HIRA) and to prepare the Client's Construction Health and Safety Specification for the project tender documents and for the Contractor's project quotation and bid purposes.

Where the project's construction work requires a Construction Work Permit application to be submitted to the Department of Employment and Labour (DEL), a Construction Health and Safety Agent (CHS Agent) must develop, provide and sign off all the Construction Regulations Annexure 1 requirements for the application including the Contractor Health and Safety Plans documentation.

The DEL Construction Work Permit carries the Construction Health and Safety Agent's name, so

the CHS Agent is held legally responsible to ensure adequate health and safety measures and compliances are maintained for the construction work period. This means that should a CHS Agent withdraw his/her name from a Construction Work Permit, due to ongoing legal non-compliances, the permit becomes voided and all construction work must stop until a new Construction Work Permit is obtained.

Another legally required CHS Agent service is that the CHS Agent must personally perform and sign off Monthly Construction Work Compliance Audits for the project's sites.

Construction Health and Safety Agents are qualified to provide construction work related services throughout the construction work and project management phases to project completion, while SACPCMP registered Construction Health and Safety Officers and/or Managers (CHSOs and CHSMs) are legally only permitted to be deployed on sites during the actual construction execution work phases to project end to assist with the daily health and safety management on site.

In terms of construction work projects the Benrisk CHS Agent is also Occupational Health and Safety, Risk Management and Fall Protection Planner professional bodies registered to provide additional services insights for your construction work and other projects.

For any service or assistance in this regard, please contact:

BENRISK CONSULTING cc, THE OSHE & RISK MANAGEMENT PROFESSIONALS
 Cell phone: 083 325 4182 Phone: (011) 678 7983 E-Mail: benrisk@mweb.co.za

What disciplines contribute to the occupational health and safety practitioner's capability and competence?

Many occupational health and safety practitioners think that after attending several training courses they are now capable and competent OHS practitioners, without understanding that occupational health and safety management involves the application and management of the science (facts) and art (skill) of occupational health and safety, where the science relates to the application of facts, knowledge and techniques to assure an environment (the working environment) is free from any form of threat, hazard or risk which may impact on the health and safety of people at a workplace, and where the art is the practice and enhancement of those professional skills which influence and motivate people to act safely.

For a person to be competent in the field of

occupational health and safety management one needs to develop your knowledge of the sciences, the skills and ability of the art and the Plan-Do-Check-Act of managing OHS and the capability to effectively apply this knowledge and skills in any workplace.

The table below highlights the various disciplines and performance accomplishments involved in the management of occupational safety and health. Depending on the industry one is working in, some aspects may not be applicable, while some other fields may need to be added for your industry. Profession covers the widest number of bodies of knowledge disciplines because it manages the health and safety of everybody in their workplaces"

HEALTH & SAFETY MANAGEMENT		
SCIENCE (Knowledge)	ART (Skills & Ability)	MANAGEMENT (Plan-Do-Check-Act) or (Plan, Lead, Organise & Control)
Legislation	Communication	Strategy
Engineering	Participation	Objectives / Goals
Mathematics	Influence	Commitment
Physics	Behaviour	Attitude
Chemistry	Advising/Leading	Policies & Standards
Technology	Guidance/Mentoring	Systems
Health & Hygiene	Assessment	Programmes
Psychology	Training	Processes
Ergonomics	Observing & Monitoring	Procedures
Environment	Inspections & Auditing	Practices
Finance	Investigations	Job-Tasks
Statistics	Experience	Workplaces
COMPETENCY WITH CAPABILITY		

Note: This table content is not considered exhaustive.

"The Occupational Health & Safety Management profession covers the widest number of bodies of knowledge disciplines because it manages the health & safety of everybody in their workplaces"

For any service or assistance in this regard, please contact:

BENRISK CONSULTING cc, THE OSHE & RISK MANAGEMENT PROFESSIONALS
 Cell phone: 083 325 4182 Phone: (011) 678 7983 E-Mail: benrisk@mweb.co.za

International Business for Sale



After bringing in my first 50 plus caregivers from the Philippines I became ill and was diagnosed with Cancer, I was able to continue to develop training modules and write the manuals needed

To complete both Live in Caregivers for babies and children and live in caregivers for the Elderly and infirm training modules.

Altogether there are over 120 modules complete, each currently in PowerPoint which could easily be put on line, everything that is required is complete, including examination, Handout manuals etc. If you are interested simply write to me and I shall send you samples and objectives of the first 25 modules together with a sample training module.

The growth of ICDC Training is tremendous as baby boomers must make choices of moving to a senior's residence or having a caregiver/ companion and saving thousands of dollars monthly staying in their own home surrounded by familiar furniture, etc.

In addition, more and more young, married professionals choose to return to work after giving birth, It is far more economical to employ the services of a Nanny or Live in Caregiver than paying for their children to attend a crèche or attend pre-school.

Please do not hesitate to call with any questions you may have,

Dr Bill Pomfret; MSc; FIOSH; RSP. FRSH; International Caregiver Development Center
26 Drysdale Street, Kanata, Ontario.K2K 3L3.
www.ICDCTraining.com pomfretb@spi5star.com

Emergency Advanced Breathing Apparatus

The future of SCBA



- Full face mask**
HUD display
Kevlar head net - Flame retardant
- Carbon Composite Full Cylinder**
Aluminium alloy liner
6.8L cylinders available
300 bar
- Back Pack**
High intensity material
Anti-static, isolates high temp
Reflective strips
- Double-Quick Connector**
Self-locking function
- Buddy-breathing device**
- PASS Unit**
Automatically activated after 30 seconds of non-motion
- Comms Speaker**
- Pressure Indicator**
Indicating cylinder pressure standard on all SCBA units
- Demand valve**
360 degree quick join
Activate comms speaker as well as donning switch
Manual PASS activation

HUD - Heads Up Display

With Marcé's unique HUD located in the demand valve. Firefighters can monitor cylinder pressure, current time, direction as well as atmospheric temperature.



For more information pricing or a demonstration
contact Marcé at +27 12 742 9200
sales@marce.co.za
www.marce.co.za

The 9-step guide from DuPont to garment selection

DuPont™ Tyvek® 500 Xpert



Setting a new standard of protection in the Type 5 and 6 category through greater protection and comfort.

Step 1 Hazard identification

Determine mechanical performance requirements

Step 5

Step 2 Determine minimum levels of protection needed

Comfort considerations

Step 6

Step 3 Assess hazard toxicity

Supplier selection

Step 7

Step 4 Determine protective performance requirements of the fabric and seam

Identify the correct usage of the product

Step 8

For further information contact
 Loren Pearson Cell: +27 (0) 82 377 6765
 Email: loren.pearson@dupont.com
 Dharmesh Lakmidas Cell: +27 (0) 72 098 0791
 Email: dharmesh.lakmidas@dupont.com
 Patricia Ntsekhe Cell: +27 (0) 82 305 6279
 Email: patricia.ntsekhe@dupont.com



Wear test

Step 9

Appendices



Long zipper puller



Good hood fit



Ergonomic shape

- High liquid and particulate protection
- Exceptional design and comfort
- Good breathability thanks to air and moisture vapour permeability
- Overall ergonomic shape for perfect fit and protection when moving

* Does not protect from ionizing radiation.
 ** Not applicable to green model.
 MTO = Made to order.

Please visit our free online selector tool to determine the most appropriate chemical protection you need according to your risk of exposure:

[safespec.dupont.co.uk](https://www.safespec.dupont.co.uk)

Reference: TY CHF5 S WH XP - TY CHF5 S GR 00 - TY CHF5 S BU 00
Colour: White, green or blue
Size: SM to 3XL
 (White - Eco Pack)
 (Green or blue - Sizes SM and 3XL are MTO)

For further information contact
 Loren Pearson Cell: +27 (0) 82 377 6765
 Email: loren.pearson@dupont.com
 Patricia Ntsekhe Cell: +27 (0) 82 305 6279
 Email: patricia.ntsekhe@dupont.com

<https://www.safespec.dupont.co.uk/>

<https://www.safespec.dupont.co.uk/>



DuPont™ Tychem® 2000 C



Comfortable, lightweight protection against biohazards and numerous inorganic chemicals.



Self-adhesive zipper and chin flap



Thumb loops



Also available with socks

- Protection against numerous concentrated inorganic chemicals and biohazards
- Protective seams, stitched and over-taped with barrier-tape, providing barrier performance equal to that of the fabric
- Double self-adhesive zipper flap offers high level of protection
- Option: Socks attached to the ankle, to be worn inside safety boots or shoes with additional knee-length boot flap to ensure a high protection level

Please visit our free online selector tool to determine the most appropriate chemical protection you need according to your risk of exposure:
[safespec.dupont.co.uk](https://www.safespec.dupont.co.uk)



Reference: TC CHA5TYL 00
TC CHA5TYL 16 (with socks)
Colour: Yellow
Size: SM to 3XL

<https://www.safespec.dupont.co.uk/>



DuPont™ Tychem® 2000 Tape



Chemical protective tape to improve the safety level of your PPE.

Category I certified according to Regulation (EU) 2016/425



The tape comes off the roll with ease and doesn't self-stick back to itself.



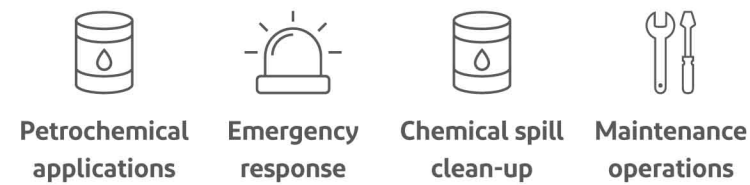
Typically used as a connection between Tychem® Gloves and Tychem®, Tyvek® or ProShield® Category III protective garments.



It can further be used to tape the hood of a Category III protective garment to the mask, the ankles to the boots and the zipper flap.

- Chemical barrier tape with Tychem® 2000 level of protection and secure adhesion
- Chemical protection against inorganic acids and bases
- Permeation data available for 95 chemicals, allowing the comparison and match between the protection level of the chemical protective garment and the chemical glove
- Good flexibility for a smoother seal
- Can be used with Type 3, 4, 5, 6 garments in less demanding chemical exposures to hold protective clothing in place and provide tighter seal at the connection points of PPE

Please visit our free online selector tool to determine the most appropriate chemical protection you need according to your risk of exposure:
[safespec.dupont.co.uk](https://www.safespec.dupont.co.uk)



Reference: QC 0990 YL NL
Colour: Yellow
Size: Width 48 mm, length 50 m

<https://www.safespec.dupont.co.uk/>



DuPont™ Tychem® 4000 S



A new comfortable alternative against a broad range of inorganic and organic chemicals.

- Category III
- TYPE 3-B
- TYPE 4-B
- TYPE 5-B
- TYPE 6-B
- EN 1149-5*
- EN 1073-2** Class 1
- EN 14126



Double zip closure



Double cuff system



Also available with socks

- Offers a barrier to permeation for more than 100 chemicals
- Double zip and double flaps permit limited re-use if not contaminated
- Double cuff system for good glove compatibility***
- A comfortable garment specifically designed for ease-of-wear

Please visit our free online selector tool to determine the most appropriate chemical protection you need according to your risk of exposure:

[safespec.dupont.co.uk](https://www.safespec.dupont.co.uk)

* Please see instructions for use for details.
 ** Does not protect against ionizing radiation.
 *** Cuffs recommended to be taped to gloves for a tight seal.

- Oil and gas
- Emergency response
- Industry

Reference: SL CHZ5 T WH 00
 SL CHZ6 T WH 16 (with socks)
Colour: White
Size: SM to 3XL

<https://www.safespec.dupont.co.uk/>



For further information contact
 Loren Pearson Cell: +27 (0) 82 377 6765
 Email: loren.pearson@dupont.com
 Patricia Ntsekhe Cell: +27 (0) 82 305 6279
 Email: patricia.ntsekhe@dupont.com

DuPont™ Tychem® 6000 FR ThermoPro



Single layer, triple-threat (chemical, thermal and electric arc) protection garments and accessories for 360° protection

- Category III
- TYPE 3
- TYPE 4
- TYPE 6
- EN 1149-5
- EN ISO 11612
- EN ISO 11611
- IEC 61482-2
- EN ISO 14116 Index 3



Hood with tight fit to face mask



Flame retardant draw strings



Sleeve cuff with tunneled elastic

- Synergy of two unique and long-proven technologies from DuPont: **Tychem®** for the chemical protection and **Nomex®** for the heat and flame and electric arc protection
- Protection against organic and inorganic chemicals. Tested for permeation against > 240 chemicals
- Tested on DuPont™ Thermo-Man® thermal mannequin: up to 8% predicted body burn injury for an average of 98% chances of survival in case of a flash fire
- Electric arc rating: ATPV = 15 cal/cm²
- Single layer allowing a great scope of movement
- Can be reused if not contaminated or damaged
- Available also as combo solution: Bib-overall and jacket combination

Please visit our free online selector tool to determine the most appropriate chemical protection you need according to your risk of exposure:

[safespec.dupont.co.uk](https://www.safespec.dupont.co.uk)

MTO = Made to order.

- Oil and gas
- Emergency response
- Chemical industry

Reference: TP 0198 T OR CE
Colour: Bright orange
Size: SM to 4XL
 (Sizes SM and 4XL are MTO)

<https://www.safespec.dupont.co.uk/>



For further information contact
 Loren Pearson Cell: +27 (0) 82 377 6765
 Email: loren.pearson@dupont.com
 Patricia Ntsekhe Cell: +27 (0) 82 305 6279
 Email: patricia.ntsekhe@dupont.com

DuPont™ Tychem® 6000 F FaceSeal



Tight design combined with trusted Tychem® protection.



Tight fitting hood



Double zipper flap



Attached under gloves

- Tight design technologies: rubber seal around the mask offers good compatibility with full face mask and sealed in gloves for full body protection
- No need for taping, enables faster donning in emergency situations and industrial applications
- Rear entry with double flaps for enhanced safety of the wearer from frontal exposure
- Attached dissipative socks with boot flap
- Enables earthing of the wearer through dissipative shoes without need for additional earthing cables
- Specially for emergency responder teams who may stock the garments for longer periods of time, the manufacturing date is featured on the box packaging

Please visit our free online selector tool to determine the most appropriate chemical protection you need according to your risk of exposure:

[safespec.dupont.co.uk](https://www.safespec.dupont.co.uk)

Reference: TF 0611 T GY UG
Colour: Grey
Size: SM to 5XL
 (Sizes SM, 4XL and 5XL are MTO)



For further information contact
 Loren Pearson Cell: +27 (0) 82 377 6765
 Email: loren.pearson@dupont.com
 Patricia Ntsekhe Cell: +27 (0) 82 305 6279
 Email: patricia.ntsekhe@dupont.com

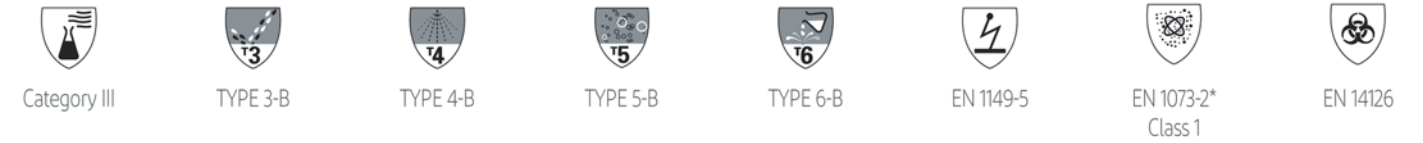
<https://www.safespec.dupont.co.uk/>



DuPont™ Tychem® 6000 F Plus



Tychem® 6000 F barrier in new innovative designs.



Double cuffs



Tychem® 2000 Tape can be used for a tight connection between the coverall and other PPE



Double zipper system

- Smart design features: innovative hood which fits perfectly full face masks, double cuffs, double zippers & double flaps
- Inside knitted cuffs for enhanced comfort
- Lightweight, durable Tychem® 6000 F fabric (<500 g per garment)
- The garment can be reused if it is not contaminated or damaged
- Available with additional design options: with attached gloves, with dissipative socks, with attached gloves and dissipative socks

Please visit our free online selector tool to determine the most appropriate chemical protection you need according to your risk of exposure:

[safespec.dupont.co.uk](https://www.safespec.dupont.co.uk)

Reference: TF CHZ5T GY 00 (standard)
 TF CHZ5T GY 08 (with attached gloves)**
 TF CHZ5T GY 18 (with dissipative socks)**
 TF CHZ5T GY 26 (with attached gloves and dissipative socks)**
Colour: Grey
Size: SM to 3XL



For further information contact
 Loren Pearson Cell: +27 (0) 82 377 6765
 Email: loren.pearson@dupont.com
 Patricia Ntsekhe Cell: +27 (0) 82 305 6279
 Email: patricia.ntsekhe@dupont.com

<https://www.safespec.dupont.co.uk/>





The highest level of protection against liquid splash and vapor/gas exposure



- Premium protection against toxic and corrosive gas, liquid and solid chemicals as well as chemical warfare agents
- Leading garment chosen by hazmat responders worldwide for CBRN response
- Extremely durable, puncture- and tear-resistant fabric
- Wide range of garment styles, including totally encapsulated, vapor protective Level A and liquid-splash protective Level B suits
- Provides at least 30 minutes of protection against >320 chemicals
- Tychem® TK612T/613T certified to NFPA 1994 Class 2
- Lime yellow for high visibility
- Encapsulated Tychem® 10000 suits are shipped in a storage tote with a color-coded handle:
 - Red handle = Level A
 - Silver handle = certified Level A
 - Blue handle = Level B
 - Yellow handle = training

Please visit our free online DuPont™ SafeSPEC™ selector tool to determine the most appropriate protection based on your hazard risk assessment. [safespec.dupont.com](https://www.safespec.dupont.com)



Hazmat response

For further information contact
 Loren Pearson Cell: +27 (0) 82 377 6765
 Email: loren.pearson@dupont.com
 Patricia Ntsekhe Cell: +27 (0) 82 305 6279
 Email: patricia.ntsekhe@dupont.com

<https://www.safespec.dupont.co.uk/>



THE LEADING MANUFACTURER & DISTRIBUTOR OF PERSONAL PROTECTIVE EQUIPMENT AND SAFETY WEAR

HEAD PROTECTION • FACE PROTECTION
 EYE PROTECTION • HEARING PROTECTION
 RESPIRATORY PROTECTION • BODY PROTECTION
 DISPOSABLE WEAR • HAND PROTECTION
 FOOT PROTECTION • FIRE PROTECTION
 REFLECTIVE CLOTHING • LEATHER WEAR
 WELDING PROTECTION • FALL ARREST & TIE DOWNS
 HAZARD WARNING • MINING EQUIPMENT
 FIRST AID & RESCUE EQUIPMENT • CLEANING EQUIPMENT

safecosafety.co.za
sales@safecosafety.co.za
 011 477 0190/2/3

Schauenburg's Occupational Hygiene Solutions can Assist Mines with COVID-19 Compliance

Thermal Imager

UTI165K
With a high-temperature alarm



Body Infrared Thermometer

With a measuring distance of 5 - 15cm

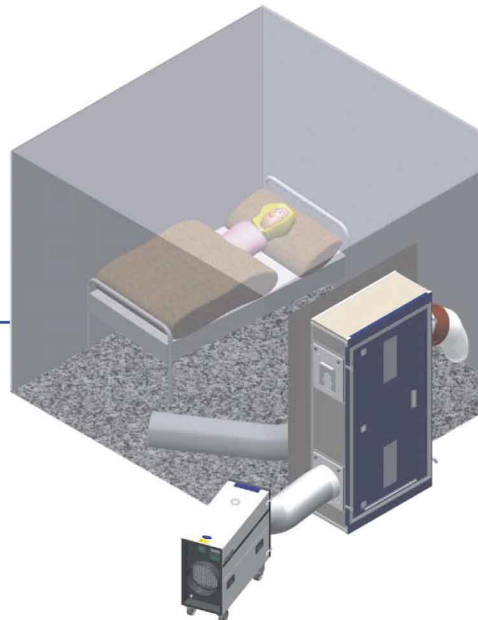
deconta Air Purifier

Smart Dec S50
Designed for the purification of atmospheric air and reliably remove aerosols, bacteria and viruses, including corona viruses.



deconta Room Isolation Door

SMART-DOOR
Transforms rooms into closed isolation/clean rooms, quickly and without structural changes.



AI Social Distance Monitoring

Capacity Measurement

Fever Scanning

with Facial Recognition for Access Control



Person Tracing

Schauenburg offers the technology required to trace personnel who have been in proximity or contact with COVID-19 incidences

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

Bolle Safety is always innovating to bring your more performance. Our complete range of glasses is designed to adapt to all working environments while providing style, comfort, lightness and modularity for optimum protection.

BAXTER

BAXTER, the alternative to the TRACKER model, offers total Comfort thanks to its highly wraparound tframe. With its Waterproof foam and ingenious system for attaching the strap, BAXTER offers effective protection from sprays of solids and liquids, and from dust.



TRYON

Ultra-wrap-around, sporty design, co-injected FLEX 160° temples, adjustable and non-slip bridge, PLATINUM® coating. TRYON perfectly combines style, innovation and absolute protection.



ATOM

Compact, lightweight and extremely comfortable thanks to its modular TPR frame, the ATOM offers enhanced protection. Use: safety goggles or face shield.



VOLT

Suitable for welding MIG / MAG, TIG and Grinding VOLT is the ideal compromise between safety, protection and comfort. Available with avariable auto-darkening shade filter and a comfortable 5 position headband, VOLT meets all the requirements of a powerful & multipurpose welding protection.



SpiderWebb

Spiderwebb is the only 100% black owned manufacturer in South Africa and has firmly established itself as the 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.



We are Based at:
46 Mopedi Street
Sebenza
Edenvale

Phone: 0861 SPIDER
0861 774337
E-mail: info@spiderwebb.co.za
info@recofel.co.za

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 and lead the market 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.



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

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



Rec Ocel

Recocel (Pty) Ltd specializes in the supplying, 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.

MISSION

We focus on ensuring the safety of our clients through constant research, development and the manufacture of the highest standard world class equipment. To save lives one harness at a time.

VISION

To be the number one safety equipment manufacturer in the world.

SpiderWebb

Leading manufacture
of fall arrest systems



Miners Belt with
Restraint Lanyard



Alpha Lite #1



Rec Ocel

Professional and Reliable
service.



GAMMA SERIES

KARAM offers the Gamma Series of Harnesses specially designed to combat the dangers of falling from height. The Gamma Series weight limit is 140Kg and the harnesses have a 10-year life expectancy, so you can enjoy a decade of quality. The PN10(S) series includes an ideally positioned sit strap for extended comfort. The PN 21(WB) series includes an ideally positioned sit strap and waist belt for extended comfort. The Gamma Series is conveniently equipped with Textile Lanyard Keepers for placement of free lanyards.

REFERENCE	APPLICATION	ATTACHMENT POINTS				ADJUSTABILITY
		DORSAL	STERNAL	LATERAL	VENTRAL	
PN 10(S)+PN 324 (single lanyard with snap hook)	FA	✓				Adjustable sliding chest strap, thigh straps
PN 10(S)+PN 361 (double lanyard with snap hook)	FA	✓				Adjustable sliding chest strap, thigh straps
PN 10(S)+PN 326 (single lanyard with Steel Scaffold Hooks)	FA	✓				Adjustable sliding chest strap, thigh straps
PN 10(S)+PN 361 (double lanyard with Steel Scaffold Hooks)	FA	✓				Adjustable sliding chest strap, thigh straps
PN 21(WB)+PN 324 (single lanyard with snap hook)	FA	✓				Adjustable sliding chest strap, thigh straps and waist belt
PN 21(WB)+PN 361 (double lanyard with Steel Scaffold Hooks)	FA	✓				Adjustable sliding chest strap, thigh straps and waist belt

FA=Fall Arrest; WP=Work Positioning; RA=Rope Access

BETA SERIES

The Karam Beta Series of Harnesses is equipped with enhanced features that always provide full comfort and ergonomics to the user. This series is equipped with Lanyard Keepers for placement of free lanyards.

The fully padded shoulder and thigh straps on the Beta Series with cushioned mesh net enable better shock absorption and comfort to the user. These harnesses are both comfortable and versatile.

REFERENCE	APPLICATION	ATTACHMENT POINTS				ADJUSTABILITY/ ERGONOMICS
		DORSAL	STERNAL	LATERAL	VENTRAL	
PN 24	FA	✓	✓			Adjustable shoulder, Chest strap, thigh straps. Padded shoulder and thigh straps.
PN 41	FA + WP	✓		✓		Adjustable shoulder, chest strap, thigh straps and waist belt. Padded thigh straps & WP belt
PN 42	FA +WP	✓	✓	✓		Adjustable shoulder, chest strap, thigh straps & waist belt. Padded shoulder,thigh straps & WP belt.
PN 56	FA + WP + RA	✓	✓	✓	✓	Adjustable shoulder, chest strap, thigh straps & waist belt. Padded shoulder,thigh straps & WP belt

FA=Fall Arrest; WP=Work Positioning; RA=Rope Access

(PN 56) The PN 56 is a special Tower Harness in the KARAM range and it is the most popular Harness used for the purpose of carrying out rescue of a fall victim, by descent.

ALPHA SERIES

The KARAM Alpha series is a premium range of Harnesses which comes with the highest features of Ergonomics, Comfort, Safety, Quick Connect Buckles and tangle free design. The shoulder and thigh straps have combination buckles and the waist belt is provided with automatic buckles for easy adjustment. All the hardware used is made from Aluminium and are Black Powder Coated to provide the highest degree of corrosion resistance packed with high aesthetic appeal.

REFERENCE	APPLICATION	ATTACHMENT POINTS				ADJUSTABILITY/ ERGONOMICS
		DORSAL	STERNAL	LATERAL	VENTRAL	
MAGNA 2	FA + WP	✓	✓	✓		Adjustable shoulder, Chest strap, thigh straps and waist belt. Padded shoulder, thigh straps and WP belt
MAGNA 3	FA + WP + RA	✓	✓	✓	✓	Adjustable shoulder, Chest strap, thigh straps and waist belt. Padded shoulder, thigh straps and WP belt

FA=Fall Arrest; WP=Work Positioning; RA=Rope Access



(PN44) (OR)

REVOLTA SERIES

The KARAM Revolta Series of Harnesses and Lanyards are constructed from a unique polyester webbing, incorporating special repel technology which has a specialized coating that repels oil, dirt and water. It is ideal for various applications like petrochemical, paint, water treatment, food processing, offshore and general industry. This range is highly-corrosion resistant due to its Aluminium D-rings and Stainless-Steel Buckles.

REFERENCE	APPLICATION	ATTACHMENT POINTS				ADJUSTABILITY
		DORSAL	STERNAL	LATERAL	VENTRAL	
PN 56 (OR)	FA + WP+ RA	✓	✓	✓	✓	Adjustable shoulder, thigh straps and waist belt. Removable X-back pad on shoulder straps.
PN 44 (OR)	FA + WP	✓	✓	✓		Adjustable shoulder and thigh-straps. Soft padded work positioning belt.
PN 24 (OR)	FA	✓	✓			Adjustable shoulder and thigh-straps

FA=Fall Arrest; WP=Work Positioning; RA=Rope Access

NO SPARK SERIES

The revolutionary KARAM NOSPARK Range of Harnesses are antistatic in nature and are ATEX Certified. They have been designed to offer the perfect solution for safe working at height in potentially explosive atmosphere. The Antistatic components prevent the risk of an Electrostatic build up and sudden discharge, igniting the explosive atmosphere. The no spark harness has Stainless-Steel Buckles for excellent Corrosion Protection

REFERENCE	APPLICATION	ATTACHMENT POINTS				ADJUSTABILITY
		DORSAL	STERNAL	LATERAL	VENTRAL	
PN 22 (AS)	FA	✓				Adjustable chest, shoulder and thigh straps

FA=Fall Arrest; WP=Work Positioning; RA=Rope Access

FLANIL SERIES

The Flanil range of KARAM Harnesses and Lanyards have been specially designed for workers engaged in welding and hot working conditions at height. The webbing used in this range is flame resistant and can withstand temperatures of up to 700° F / 371° C without any damage.

REFERENCE	APPLICATION	ATTACHMENT POINTS				ADJUSTABILITY
		DORSAL	STERNAL	LATERAL	VENTRAL	
PN 22 (FR)	FA	✓				Adjustable chest, shoulder and thigh straps
PN 42(02) (FR)	FA +WP	✓		✓		Adjustable chest, shoulder and thigh straps and waist belt.

FA=Fall Arrest; WP=Work Positioning; RA=Rope Access



(PN22)(AS))



(PN42) (02)(FR))

DIENOC SERIES

This range has been specially designed for workers working in conditions where there are possible electrical hazards. The use of a special plastic coating on all D-rings and fittings is used in this range of Harnesses and are completely electrically insulated. The shoulder straps are elasticated to provide flexibility and a snug fit to the user. Use of special plastic-coated D-rings and all metal adjustment buckles makes it completely electrically insulated. The Buckles are specially designed for slippage resistance.

REFERENCE	APPLICATION	ATTACHMENT POINTS				ADJUSTABILITY
		DORSAL	STERNAL	LATERAL	VENTRAL	
PN 22 (DE)	FA	✓				Adjustable chest, shoulder & thigh straps
PN 42(01) (FR)	FA +WP	✓		✓		Adjustable chest, shoulder & thigh straps and waist belt

FA=Fall Arrest; WP=Work Positioning; RA=Rope Access



PN 42(01)(DE)



TEMPORARY HORIZONTAL LIFELINES

KARAM provides a vast range of Temporary Horizontal and Vertical Anchorage Line Systems that are extremely easy to carry and install. These lifelines provide a suitable and safe anchorage to the user whenever required.

4 MAN TEMPORARY HORIZONTAL ROPE ANCHORAGE LINE



PN 3001(C)

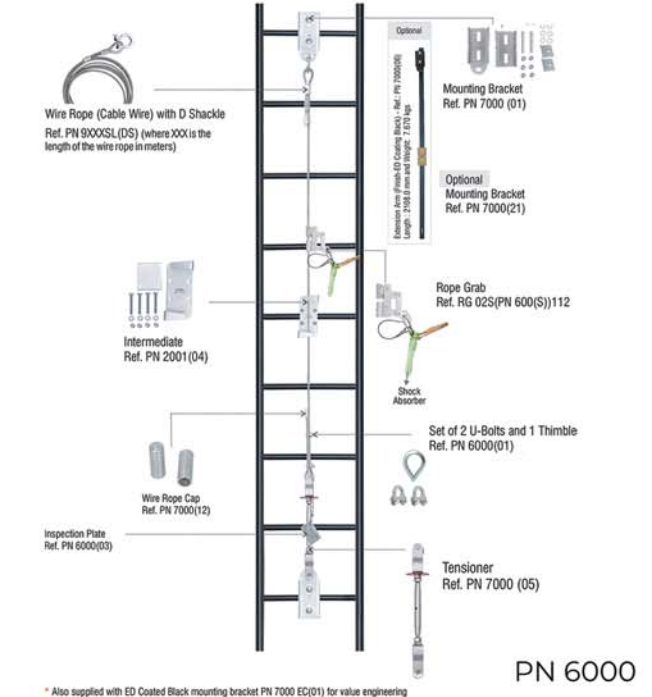
PN 3001(C) has 4 Cross Over Anchors SA 29 made of Stainless Steel to allow users to cross each other easily, and prevent any disengagement from the lifeline, ensuring 100% tie off at all times.

Has unique tension indicator for creating an adequate tension in the line. Once the required tension is achieved, the disc on the tension indicator rotates freely, indicating the line is ready to use. Swivel Connector- specially designed to prevent any twisting of the rope.

Conforms to EN 795:2012 Type C and TS 16415:2013 Type C (for up to 4 users).

FIXED LINE SYSTEMS

KARAM provides a vast range of Permanent Horizontal & Vertical Anchorage Lines, Conforming to EN 353-1:2014+A1:2017 for Vertical Lifeline systems & EN 795:2012 Type C and TS16415:2013 for Horizontal Lifeline systems. These engineered systems are corrosion resistant and can be fixed on various structures to provide safe anchorage for an extended period of time.

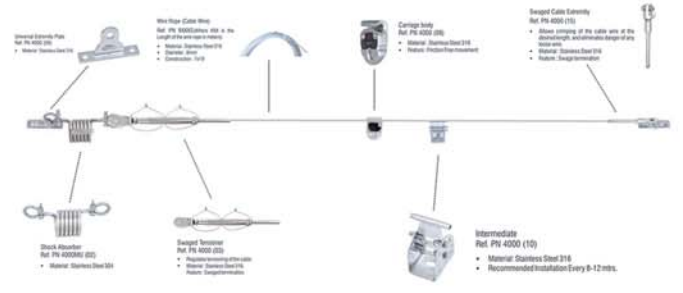


PN 6000

This Vertical Fall Arrest System is an integrated solution to arrest the fall of a user who has to constantly climb up and down a ladder.

The Vertical Anchorage Line is made of Stainless Steel Wire Rope and is maintained in the rigid position by use of 2 mounting brackets - one at the top and other at the bottom.

A Stainless Steel Rope Grab moves up and down on the Anchorage Line accompanying the user who is connected to it with the help of a small Shock Absorbing Lanyard.



PN 4000

The PN 4000 provides permanent anchorage to max. 4 users simultaneously, who have to constantly move along an elevated horizontal track.

It comprises of a Stainless Steel Wire Rope grade 316 of 8 mm diameter running all along the horizontal track. It is installed at the ends using special Universal Extremity Plates.

The Intermediate brackets hold the wire in position all along the length of the wire, and are installed at intervals of 10mtrs. to 15 mtrs. The line is maintained in tension with the help of Tensioner at one end, while the other end has a swage less termination on to the Universal Extremity plate.

3% AFFF Fire Fighting Foam

Description

Black Ice 3% AFFF foam concentrate is a foam concentrate formulated to be used for rapid extinguishment of Class B hydrocarbon fuel fires. The concentrate can also be used on Class A fires. This concentrate is suitable for use with fresh, brackish and sea water.



Certification

Black Ice 3% AFFF has been tested against and meets the criteria of EN1568-3 for use with fresh as well as sea water.

Technical Specification

Fire Classes	A and B	Sediment*	None
Mixing Ratio	3%	Expansion Ratio*	Potable: 10 / Sea:8.5
Appearance	Clear amber liquid	Drain Time [25 %] *	Potable: 3:33 / Sea: 3:27
Smell	Slightly solvent odour	Drain Time [50 %] *	Potable: 5:39 / Sea: 5:12
Density [g/cm3]	1.02 @20 °C	Spreading Coefficient*	6.2
Concentrate pH	6.0 – 8.5	Freeze Point	- 8 °C
Kinematic Viscosity [mm2/s]	2.7 @ 20 °C / 4.6 @ 0 °C		



3% AFFF can be supplied in 20 L, 25 L pails, 200 L drums or 1000 L totes



LEMAITRE TREADS INTO NEW TERRITORY



**URBAN
INYATI RANGE**
Tough durable rubber sole for any situation.

LEMAITRE EXPANDS INTO NEW TERRAINS

Lemaître's range of products offers a variety of features and benefits for all-round protection, comfort and performance. The latest addition to Lemaître – the Inyati range on a PU/Rubber sole offers resistance, protection and durability in the toughest environments.

As a proudly South African brand made for workers, by workers, we understand what is needed to carry you safely through some of the toughest industries and working environments. With the expansion of our new range and styles, Lemaître expands into new terrains.



**OSPREY
HIKER**

RAPTOR RANGE

Torsion control that keeps you sure-footed on uneven ground.



BEN

APOLLO RANGE

Maximum slip resistance.



MAXIMUS

MAXECO RANGE

Providing all-round safety, all the time.



**CONCORDE
BOOT**

PARABOLIC RANGE

Comfort and anti fatigue support.

www.lemaitre.co.za



SOURCED AND MANUFACTURED
IN SOUTH AFRICA

Discover comfort, durability & reliable protection with WAYNE'S SUPERIOR QUALITY GUMBOOTS

Wayne Safety has been Africa's gumboot specialist for over 80 years. Since 1940, no other manufacturer has supplied more industrial and safety gumboots into the African market.

Wayne Safety started manufacturing gumboots an incredible 80 years ago, with Wayne Rubber producing rubber gumboots in KZN. This began a long tradition of manufacturing superior quality gumboots and serving workers right at the heart of industry. Today, Wayne is one of the foremost PVC and PU gumboot manufacturers in Africa.

The Wayne range of PU gumboots offers a variety of enhanced features and benefits, catering to sectors from food processing and hygiene to light and heavy duty agriculture. While PVC gumboots are reliable and economical, polyurethane (PU) gumboots are rapidly growing in popularity – and for good reason.

One of the key advantages of PU gumboots is that they can last

up to 3 times longer than PVC boots, giving you a longer lifespan and greater value for money with no compromise on protection and resistance. To fully understand the benefits of PU gumboots, let's look at the Wayne Pure Max PU boot as an example.

Vertically-injected air bubbles in the Pure Max give the boot a lightweight, comfortable feel, while maximising resistance. An inherent cross-link structure delivers enhanced flexibility and strength, and gives the boot excellent insulation properties against both heat and cold. A multi-stage curation process results in a protective 'outer skin', which increases resistance and durability, while ultra-sonically welded controlling particles impart greater resistance to abrasions – further extending the life of your boot.

Adding to these structural benefits, Wayne's Pure Max gumboot has a range of added benefits. A unique tread-groove and depth gives our PU boots the highest possible SRC slip resistance rating. Optimum hygiene is ensured through the boot's moisture wicking functionality, and anti-microbial and anti-fungal treatment; and a lightweight composition paired with a unique footbed results in all-day comfort. Last but not least, anti-static properties give the wearer peace of mind.

But at Wayne, we know it's not enough to tell you that our boots can deliver a longer lifespan of comfort, resistance and durability – we have to prove it. That's why the Pure Max is flex tested to over 900 000 flexes, far beyond the industry standard of 30 000 flexes, showing no significant deterioration – that equates to over 900 000 steps, or over 700 kms!

Trust in Wayne, Africa's gumboot specialist for 80 years and counting, and get your Pure Max PU gumboots today.



Find out more about Wayne's range of superior gumboots at <https://www.wayne-safety.com>

Marcé Fire Fighting Gas Detection Monitors



E6000 Multi Gas Detector

Multi Detection

Detects up to 7 kinds of gases simultaneously

Application

It's functional and watertight design (IP 66) incorporates a bump proof, rubberised housing to meet the toughest requirements of harsh environments

BX 616 Multi Gas Detector

Multi Detection

Can detect combustible gas, O2 and two other kinds of toxic gasses simultaneously

Application

It is widely used in the area where intrinsically safe units are required, like underground channels or mining industry, so as to protect users lives and avoid damage to relevant equipment



BX172 Single Gas Detector

Gas Detection

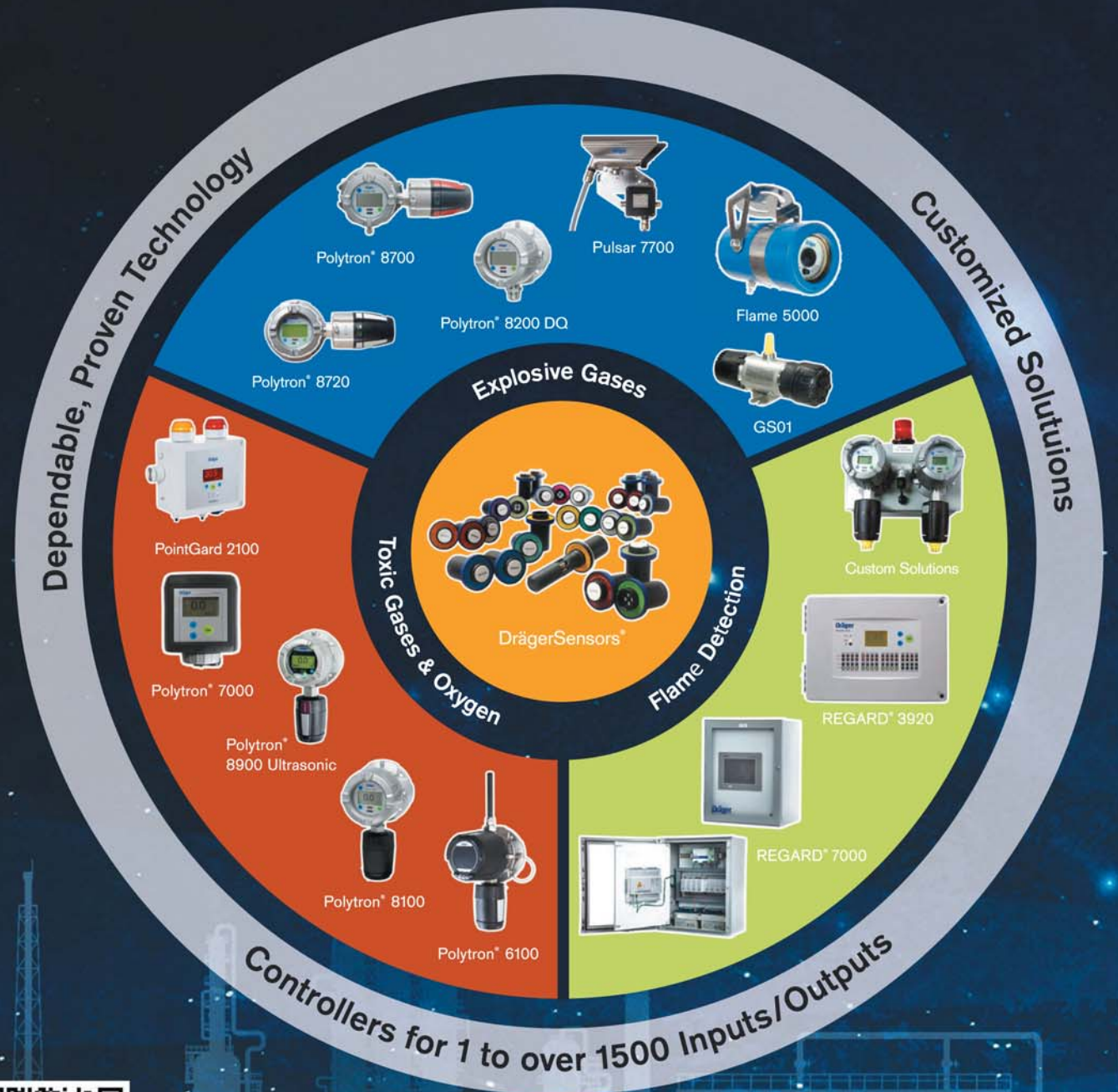
Personal Portable gas detector, intrinsically safe design can continuously monitor the gas concentration in the environment

Application

Widely used in industries like city gas, petrolchemical, fire & safety, vessel industry, oil warehouse, oil station, etc.



Dräger. Your Trusted Advisor.



Dräger. Trusted gas & flame detection systems with world-class transmitter technology.

"Products that SAVE lives"



www.marce.co.za | sales@marce.co.za



Karam Africa offer a wide range of gloves that can be used in a variety of work conditions and industries such as construction, warehousing, automotive, transportation, oil and gas and mining.

GLOVES



BLU IMPACT

Silicone TPR pads offer excellent impact protection. Excellent grip in both wet and dry conditions. Flexible and durable. Secure velcro fastening.

Utility & Mining industry. Oil & Gas industry.

PRODUCT SPECIFICATION 4:4:4:2								
Composition				Cuff Style	Thickness	Length	Sizes	Packaging
Material	Coating Colour	Lining	Grip					
Nitrile	Black and Blue	Alkimos	Silicone TPR pads	Velcro with secure fastening.	13 Gauge	S (230mm) M (240mm) L (250mm) XL (260mm) ±5mm	M L XL	12 Pairs packed per polybag. 120 Pairs in a carton.



BLU CUT 5

Your best choice for abrasion and cut resistance with excellent flexibility. High level of cut protection (including thumb).

Light to medium parts handling. General maintenance. Manufacturing and assembly where sharp parts are handled.

PRODUCT SPECIFICATION 4:X:4:3D								
Composition				Cuff Style	Thickness	Length	Sizes	Packaging
Material	Coating Colour	Lining	Grip					
PU	Black and Grey	Alkimos	Palm Dip	Knit Wrist	13 Gauge	M (8) L (9) XL (10) XXL (11)	M L XL XXL	12 Pairs packed per polybag. 120 Pairs in a carton.



HS 01 (ORANGE LINER WITH BLACK CRINKLE LATEX)

Your ideal choice for cut-free, superior grip material handling. Excellent strength. High breathability. Abrasion and tear resistant.

Light to medium parts handling. Construction industry. Maintenance work. Warehousing.

PRODUCT SPECIFICATION 3:1:3:1X								
Composition				Cuff Style	Thickness	Length	Sizes	Packaging
Material	Coating Colour	Lining	Grip					
Latex	Black	Polyester	Crinkle	Straight with beaded overlock thread and white elastic in the cuff area.	13 Gauge	S (230mm) M (240mm) L (250mm) XL (260mm) ±5%	M L XL	1 Pair packed per polybag. 12 Pairs in a bundle. 240 Pairs in a carton.



Made to fit your ears.



PRODUCT FEATURES:

COMFORTABLE & DURABLE

VALUE FOR MONEY

HYGIENIC & EASY TO CLEAN

HEARING CONSERVATION PROGRAMME

Protecting people's hearing since 1992

Tel: (012) 403 - 8740 | E-mail: sales@noiseban.co.za
www.noiseban.co.za



THE PROTECTION EVERY HERO DESERVES



Tychem® 2000 Tape



DuPont™ Tyvek® 500 Boot cover



DuPont™ Tyvek® 500 Labcoat

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

OUR CONTACT DETAILS

FIREBREAK SA
14 COMBRINCK STREET, ALRODE, ALBERTON 1451
TEL NO: +27 11 908 6960
EMAIL: ENQUIRIES@FIREBREAKSA.CO.ZA
WEB SITE: WWW.FIREBREAKSA.CO.ZA



YOUR HARDEST WORKING SAFETY GEAR

www.rebelsafetygear.com

REBEL SAFETY GEAR

HSE Manager Seeking Employment

Outside of the Box thinker, coaching style leader; 19 Years of in the field & hands-on experience; 15 years within management positions, managing Billion Dollar/Rand projects Locally & Internationally; Nebosh International Diploma holder; Managing large teams of up to 30 Senior Safety officers, safety officers & Administrators; Large scale simultaneous projects with 6000 plus employees; Megastructure tandem lifts exceeding 250 Tons; African Union Health & Safety Trainer; Employed by mostly EPCM/EPC companies managing large scale turnkey projects, from initiation to commissioning & final hand over on Greenfield & Brownfield JBCC: NEC: FIDIC: GCC SACPCMP Registered CHSM

fabianbuckley@gmail.com
+27 82 804 5838



Fabian Buckley



Scan to Visit more of our products on our website


WHAT IF? YOU OR YOUR STAFF LOST THE ABILITY TO HEAR THIS SOUND.

VERISHIELD™ 100 SERIES

THE
VeriShield 100 Series
Passive Earmuffs
are designed
for optimum
comfort
MAKING COMFORT PERSONAL

Honeywell
HOWARD
LEIGHT


FEATURES


17%
MORE ADJUSTMENT
Comfortably fits a wider range of head sizes

16%
WIDER
CUP
OPENING
Ideal for workers with larger ears, or who wear hearing aids

**INTERNAL
BAFFLE
DESIGN** (PATENTED)
Reduces weight of earcup and improves attenuation


**MEMORY
FOAM
EAR CUSHIONS**
Denser and softer for greater comfort/attenuation


**PPE
INTEGRATION**
7 seconds to assemble to a hard hat


**VISIBLE
ATTENUATION
RATINGS**
Marked on the earmuff cup


**LIGHTWEIGHT
Cushioned
Headband**
Just the right fit around the ear



**ROBUST
CONSTRUCTION** 
Steel wire framework, ABS molded, durable markings, oil-resistant cup surface

For more information visit
www.honeywellsafety.com

Hearing protection devices are only effective
**WHEN THEY ARE
WORN** 

PROTECT YOUR HEARING. HEAR FOREVER



For more information contact us:
Honeywell South Africa
Helgaard.McAlpine@Honeywell.com
+27 66 479 3535
+27 63 637 8307
www.honeywellsafety.com
Quote promo code: **Hearing2021**

THE FUTURE IS WHAT WE MAKE IT | **Honeywell**

Innovation that Saves

Schauenburg's Occupational Hygiene Solutions can Assist Mines with COVID-19 Compliance

Thermal Imager

UTI165K
With a high-temperature alarm



Body Infrared Thermometer

With a measuring distance of 5 - 15cm

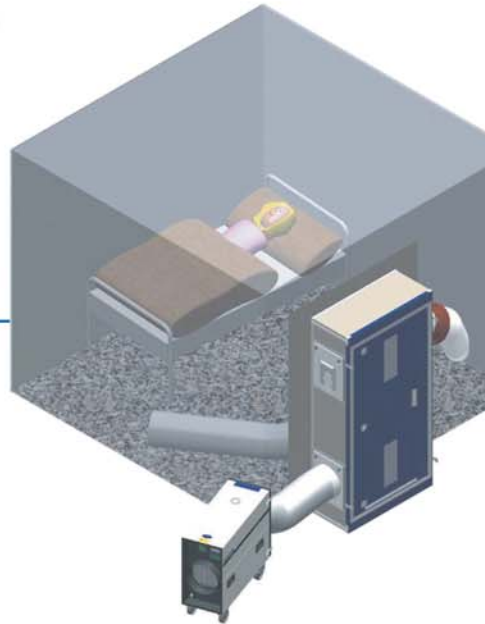
deconta Air Purifier

Smart Dec S50
Designed for the purification of atmospheric air and reliably remove aerosols, bacteria and viruses, including corona viruses.



deconta Room Isolation Door

SMART-DOOR
Transforms rooms into closed isolation/clean rooms, quickly and without structural changes.



AI Social Distance Monitoring

Capacity Measurement

Fever Scanning

with Facial Recognition for Access Control



Person Tracing

Schauenburg offers the technology required to trace personnel who have been in proximity or contact with COVID-19 incidences

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

www.schauenburg.co.za



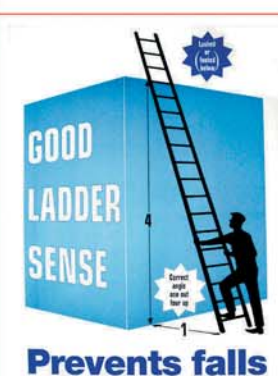
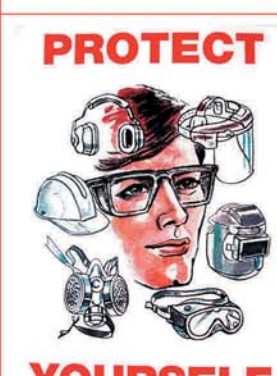
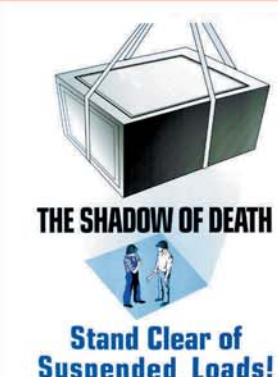
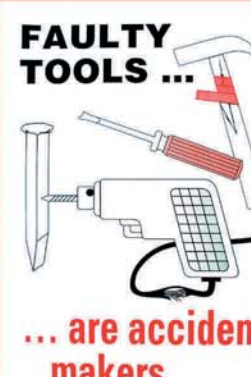
A company of the SCHAUBURG International Group



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



POSTERS FROM THE SAFETY FIRST ASSOCIATION



IF YOU MUST CUT DRUMS, ENSURE:
• Free of explosive vapours
• Empty • Bungs removed

Prevents falls
• RIGHT LENGTH • SOUND RUNGS AND STILES
• CLEAR WARRING FOR PROTECTION



POSTERS FROM THE SAFETY FIRST ASSOCIATION

Safety is Teawork



Office Safety 1



Office Safety 2



Safety & Health



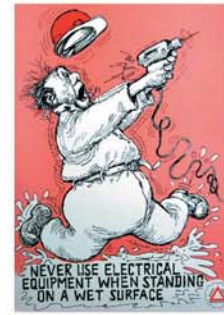
POSTERS FROM THE SAFETY FIRST ASSOCIATION

Tel: +27 (0) 65 979-7879

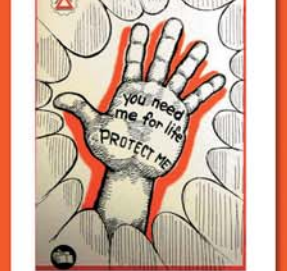
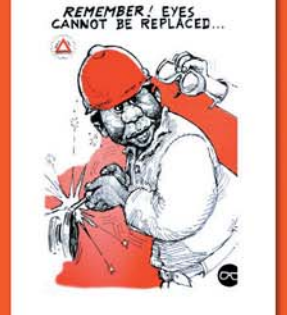
Email: sankie@safety1st.co.za

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

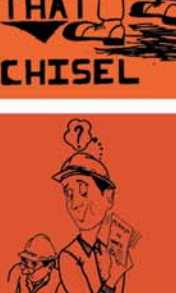
Construction



Construction PPE



Industrial



Jojo





Karam offers the select Series of flat fold Disposable Face Respirators. The Select Series is the ideal choice for use up to 12 hours (cumulative) in varied industries.



RESPIRATORY PROTECTION



DISPOSABLE FACE RESPIRATOR WITH HEADBAND

Ref. RFH 01
Particulate Filtering Efficiency exceeds 90%



DISPOSABLE FACE RESPIRATOR WITH HEADBAND AND EXHALATION VALVE

Ref. RFH 01 +
Particulate Filtering Efficiency exceeds 90%



DISPOSABLE FACE RESPIRATOR WITH HEADBAND

Ref. RFH 02
Particulate Filtering Efficiency exceeds 97%



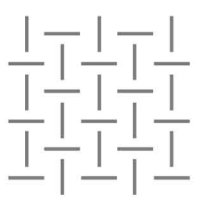
DISPOSABLE FACE RESPIRATOR WITH HEADBAND AND EXHALATION VALVE

Ref. RFH 02+
Particulate Filtering Efficiency exceeds 97%

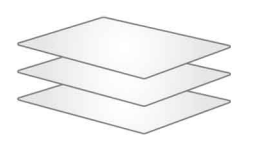
UNIQUE FEATURES



Made of Non-woven Highly Breathable Polypropylene material



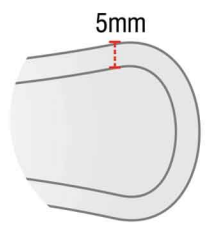
Ultra Soft Fabric for superior comfort over prolonged usage



Multi-Layer Protection Filters contaminants like dust, viruses, bacteria



Electrostatically Charged Filter for enhanced filtering efficiency



Hypoallergenic Elasticated loop/headband of 5mm width that does not cause allergies



The right mask for every task



RESPIRATORY PROTECTION FROM DRÄGER



Contact: Herman 076 471 4458 or 031764 1515
Alan at 083 326 0894 or 031 767 4891

herman@oshprov.co.za
Alan abhastings@software1066.com

Presents



shreq MANAGER

Book your Zoom Demo Today

By

Software **1066**
BUSINESS SYSTEMS SOLUTIONS

*Your Occupational Health & Safety
Ultimate Assistant Software
developed with the OSH professional in mind.*



• HSE Consulting • Auditing • Risk Assessments • Health and Safety Training

As part of our service we also provide software called SHREQ Manager from a company that we have partnered up to assist with SHREQ Management.

The system will assist you with the following:

1. CAR/ Incidents investigations

- Reporting of an accident or incident.
- Creating an Investigation
- Track the progress of the investigation
- Monitoring outstanding/ overdue investigations
- CAR/ Incidents Investigations Tracking – monitor outstanding investigations or overdue
- Tracking all incidents

2. Scheduling and tracking of training of employees – internal training or external training.

3. Monitoring Scheduling which wil allow you to:

- Schedule all inspections that needs to be done on equipment,
- Schedule HSE inspections/ Monitoring for Safety File
- Schedule meetings
- Scheduling of medicals for fitness certificates
- Schedule audits from NOSA, Labour or ISO certification Audits etc.

4. Safety Data Sheets available are all System Site Specific

5. All PPE transactions:

- Stock control on PPE
- Issue of PPE and
- Scheduling of issuing of PPE

6. It gives you total control of waste management

- All waste removal providers are recorded
- Type of waste they remove and the quantity.
- Compensation received for recyclable material
- Waste removal certificates/ proof of removal

7. All safe / standard operating procedures (SOP) are easily available on the system

8. Assistance in risk profiles

- Risks connected to a job description
- Risks associated per work area
- Risk associated specific activities within the workplace

9. The system is populated to be site specific and gives you full control over the system.

10. It enables you to monitor employees

- Who will need training
- Who are due for medicals etc.

The system allows for several users.



Contact us that we can arrange a demo

Tel: +27 11 76 471 4458
Email: herman@oshprov.co.za

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





MASTER ONLINE INCIDENT INVESTIGATION COURSE

Deep dive with me into conducting Master level Excellent incident investigations with someone with over 400 hours of investigations conducted over 19 years

Training outcomes:

- Understanding Incident Investigation Tools & techniques.
- Comprehend how to secure the scene of the accident.
- Comprehend how to conduct a Preliminary Investigation.
- Comprehend How to Interview witnesses and the injured.
- Comprehend How to conduct a Root Cause Analysis.
- Comprehend How to compile the report with an action plan.



FABIAN BUCKLEY IDIP NEBOSH



I will be sharing an excellent Investigation Template and great Investigation books valued at over R4000 for you to conduct Master quality Investigations with ease free of charge!

REGISTER TODAY



for online training

+27 82 804 5838
fabian@wibcs.co.za
www.wibcs.co.za

For **ONLY R900**
you can catapult your career
to a Master Level!



TAKING YOUR CAREER TO THE NEXT LEVEL

100

Limited Seats

Online Training Certificate & training Kit



Online safety coaching training covering the following:

- Dive into a new way of conducting safety;
- This is an internationally tried and tested technique;
- We guarantee you that we can transform your organisation's safety culture with this approach;
- Add this training to your toolbox and improve on your safety expertise;
- Learn safety in a totally different and exciting way;
- Introduction into the SAFER tool;
- Safety coaching engagements;
- The Inner Game of Safety Coaching;

Trainer 1



Fabian Buckley
Safety Coach
19 years in HSE

+27 82 804 5838
fabian@wibcs.co.za
www.wibcs.co.za



Via Zoom

Online Registration

S H E

SAFETY

HEALTH

ENVIRONMENT



TRAINING TO DEVELOP SHE FILES

Are you willing to learn how to develop professional safety & health environmental files and earn from R5,000 - R50,000 while you are at home or as extra income?

WIBCS is conducting a training course for anyone willing to learn how to develop legally compliant high calibre SHE files

**SPECIAL PRICE
ONLY R2500**



WIB
CONSTRUCTION
& SAFETY
excitement is building

Contact:
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

"Hard & Soft Rock" Excavation Safety Training

Benrisk provides a unique "hard and soft rock" excavation safety training course developed and presented by a degreed and former engineering geologist, who is now a professionally registered Construction Health and Safety Agent, Occupational Safety and Health, and Risk Management Consultant.

The 2014 Construction Regulation's clause 13 describes some 14 excavation compliance requirements that must be done, but the Regulation does not tell one how to perform the excavation safety compliance assessments. This course addresses that.

Many believe they are competent excavation safety people, but most cannot answer more than 4 of these basic excavation safety knowledge test questions correctly:

1. When is excavation work Department of Employment and Labour notifiable?
2. What should you do before excavation / digging starts?
3. Why is an excavation inspector's knowledge of soil mechanics critical?
4. What is the difference between a silt and 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 excavations?

Furthermore, in South Africa during excavation work, one often encounters zones of both hard (solid rock) and soft (decomposed soil) rock in an excavation, so what are the necessary similar excavation safety precautions and the different safety measures required to ensure excavation safety when encountering such ground condition (soil and rock) types?

Often people use overseas standards to assess our South African soil conditions, but our climate and soil types are not the same as in the USA (e.g. using type A, B & C soil types), Canada or Europe, so are those standards applicable here?

Our climate and soil types are more similar to the Australian and New Zealand environments (ex-Gondwanaland's historical origin), so their excavation standards are more likely to be comparable for use here, as South Africa has no SANS excavation safety standards.

This being the case, what should the excavation contractor/ inspector/supervisor be assessing to ensure excavation safety?

The 10 questions cited above provides insights as both rock and soils have certain physical and material properties that are different, but many of them are excavation safety failure factors (i.e. rock falls and soil cave-ins) so are comparable due to the rock and/or soil types, the rock and/or soil fabric, the rock and/or soil structure discontinuities, soil moisture, rock weathering, soil consistency, rock hardness, gravity and rock and soil origin factors.

From the questions, terms and descriptions above, it is evident that the topic of excavation safety is a technical and complex subject, and all these aspects are explained and illustrated in Benrisk's Excavation Safety training course and support training manual.

HEALTH AND SAFETY BUSINESS SCHOOL (HSBS)



Health & Safety Business School (HSBS) is a new project developed by **OSHiversity TDC** with the sole aim of looking at the business side of Occupational Safety and Health and making it profitable to practitioners. The world is short of trained OSH professionals while most of the trained ones are also retiring. The HSBS project aims to train OSH experts from the point of practitioners to independent OSH consultants.

We also need the knowledge and experiences of the fast retiring OSH experts in supporting workplace health and safety but this will hardly be achieved if we do not have OSH experts that are trained on how to do personal consulting in the field of OSH. The OSH business landscape is undeveloped and needs to be adequately explored.

The HSBS proposition

The HSBS been designed with eight-week (8) virtual training and grooming sessions directed at commercial models within the OSH practice with emphasis on OSH consulting. Each week has a two hour tutorial session with a subject expert on the topic scheduled for each week, participants are left with study links and in some cases, even homework.

The entire program has 7 topics that will be covered in 7 weeks and the final week has been designed for a program review, term paper and wrap up. A term paper which must be submitted 2 weeks after the program's wrap-up qualifies participants for a certificate.

An impressive tutorial board made up of experts drawn from different parts of the world has been appointed. They have volunteered their time to help groom participants.

Course outline

- Introduction to OSH business and consulting
- The psychology of OSH entrepreneurship
- OSH business opportunities and discoveries
- Managing the business of OSH consulting
- The dynamics of selling OSH services
- The need for continuous improvement in OSH
- Principles of keeping OSH consulting profitable
- Review/wrap-up and writing of term paper.

We have all been clearly taught in the practice of health and safety which has helped us perform in our various employment but we do not have conversations on independent OSH consulting which should be a window

for senior experienced OSH professionals and retirees to still make a contribution towards workplace health and safety. This is the focus of HSBS, we need to train and groom OSH practitioners into independent OSH consulting and above all, teach them the skills needed for setting up and managing OSH consulting organisations.

Opportunities abound within the economics of OSH but these have not been duly explored. While we feel we have a limited number of trained OSH experts globally, a high number of them retire daily and it is high time we looked at ways of keeping their expertise in the system while we train younger graduates to fill in those vacuums.

The older practitioners who have worked for 20 years and above saturate the market and make growth difficult for their younger colleagues. Teaching and showing them the pathway to OSH consulting will free up space for people to grow and allow aspiring entrants into the field of practice. This will blossom the OSH profession, improve workplace health and safety and create a stretch of opportunities we can all benefit from.

Who is eligible to enrol for this course?

- OSH practitioners aspiring to become OSH consultants
- OSH practitioners interested in learning how to manage OSH funding or budget profitably
- Senior and mid-level OSH managers
- OSH practitioners interested in the economics and commerce of health and safety
- Business leaders and managers
- Leaderships of OSH associations
- Human resources and employee relations managers.

What is the course fee?

The fee is a subsidised: \$150.00.

Payment can be made with debit or credit cards via a secure payment portal at the OSHiversity website.

Here is the payment link <https://www.oshiversity.com/pay/>

Once this is done, someone from the team will immediately open up correspondence.

Important: Only 20 candidates in this each group. It is therefore important to register as soon as possible. It will work on a first-come-first-serve rule

Here is the the registration link <https://www.oshiversity.com/register/>

HSBS Tutorial Board

A global tutorial board has been put together with experts carefully selected across different countries of the world. These are notable experts who have succeeded in different fields of Occupational Safety and Health. Already confirmed are:



Yohama Caraballo-Arias (Venezuelan)

An Occupational Physician, an active member of the Council of Scientific Advisors of the American College of Occupational & Environmental Medicine (ACOEM), Venezuelan delegate of the International Occupational Medicine Society Collaborative (IOMSC). She is currently a Scientific Researcher at Alma Mater Studiorum – University of Bologna, Italy.



Helmut Nod (German)

A renowned Occupational Safety and Health expert who holds a PhD in Psychology focusing on Occupational Safety and Health Psychology. He has participated in several international projects and has some many publications to his credit. He currently works at the Competence Center for Prevention at BG RCI, Germany.



Dingani Moyo (Zimbabwean)

A specialist Occupational Medicine Physician, OSH Consultant and an academic researcher. He holds fellowship of the Faculty of Occupational Medicine from Royal College of Physicians, Ireland. A very renowned conference speaker, he lectures at Midland State University and National University of Science and Technology, Zimbabwe. He is also an OSH Consultant at Baines Occupational Health Services, Zimbabwe.



Veronika Jakl (Austrian)

A Work Psychologist from Vienna, Austria. She is an expert in work-related stress for private companies and public organizations. Veronika Jakl inspires OSH experts towards more success in consulting with psychology-based knowledge. She hosts the German-Speaking Academy "Pioneers of Prevention" www.pionierederpraevention.com.



Ehi Iden (Nigerian)

An Occupational Safety and Health Consultant, a Doctoral Fellow working on Workplace Health and Wellness Promotion, he is also a Workplace Mental Health Ambassador. Ehi is a renowned conference speaker, a CEO at Occupational Health and Safety Managers (OHSM) Nigeria and Head of Faculty, OSHiversity. He is a Vision Zero Profiled Advocate and President, OSHAfrica.



Stewart Carnegie (British)

A very thorough OSH Expert with over 25 years international experience leading multinational projects and teams with the energy and security sectors. The last 20 years of his practice has been focused on consulting in Oil and Gas and Renewables sectors, specializing in incidents management, systems solutions/development, training and coaching. In line with the changing market needs in 2021, Stewart created a new company called cRisk Analysis LLC an Occupational Safety and Health company offering support to developing countries with international best practice. He is currently resident and works in Ukraine.



Clive Flashman (British)

A healthcare, charities and digital strategy expert, with nearly 30 years' experience in navigating these sectors, helping others to do so, and bringing people and organisations together to deliver greater value for them and for patients. He started his consultancy career working for a global professional services firm in 1998, and after a few years in the NHS joined a global IT services company where he held increasingly senior roles. He ended his career there in 2017 as Global lead for mobile strategy and solutions for the Healthcare and Life Sciences division and continued to consult with clients around the world in parallel with his operational role. Clive now works on a consultancy basis with a number of companies, and is the past President of the Digital Health Council of the Royal Society of Medicine, mentors on a number of digital health accelerators including the NHS England Clinical Entrepreneurs Programme. He lectures in digital health at the University of Cumbria. He has chaired a global HL7 group, sat on the NHS Information Standards Board, and chaired a WHO committee on patient safety.

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>



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>



Member of SAPEMA

Championing local manufacturing in workplace safety solutions

BBF Safety Group is an integrated workplace safety solutions provider that helps customers create safe working environments. BBF was formed on the basis of championing local manufacturing, procurement and SMME development – an objective more relevant now to get the South African economy back on its feet than possibly any other time in this country's history.

How it began

In 2014, four of South Africa's largest safety footwear manufacturers joined forces to create BBF Safety Group (Pty) Ltd. The merger created the largest safety footwear manufacturer in Africa. Since then BBF has transitioned to being an integrated workplace safety solutions provider now offering a full portfolio of head-to-toe Personal Protective Equipment (PPE) and SHEQ services including training.

We are a proudly South African business, employing more than 1,200 people at four ISO:9001 accredited manufacturing facilities across the country.

The Portfolio

BBF's safety footwear portfolio incorporates renowned brands such as Lemaitre, Frams, Sisi and South Africa's market-leading Bova range. Wayne gumboots as part of the portfolio has long been established as one of Africa's leading gumboot manufacturers having serviced the South African market for 80 years and counting.

We also manufacture workwear, Fall Arrest systems and specialized thermal protection wear, while the Nikki brand of hard hats and face masks is well-established in the head and respiratory protection categories. As an entity BBF is able to supply solutions throughout the various PPE categories, actively working to industrialise and localize ranges as far as possible.

Industrialisation, Transformation & Development

BBF Safety Group's mission has been to ensure economic empowerment, transformation and development in South Africa, forging partnerships with local SMMEs both upstream and downstream of the supply chain to create a network of highly committed, professional and efficient local suppliers and distributors.

We will continue to strive to service the safety needs of industries both domestically and abroad, while playing our part to drive the South African economy; through both our own manufacturing and services, as well as the suppliers and business partners with whom we work.

Find out more about our workplace safety solutions.

Email: info@bbfsafety.com

Tel: +27 31 710 0400

<https://www.bbfsafety.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



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 11 059-4200 Fax: +27 11 465 6953

Dräger Cape Town

Unit no. 2, 7 On London, Brackengate Business Park
 Tel: +27 21 819-3000 Fax: +27 21 552-6713

Dräger Durban

17 Thynk Industrial Park, Cnr BrinckworksWay & Queen Nandi Drive Briardene, Durban North
 Tel: +27 31 812 7900 Fax: +27 31 563-6847

Dräger Bloemfontein

PO Box 100829, Brandhof, 9324
 Tel: +27 83 632 1027

Dräger Safety Zenith (Pty) Ltd

Mercury Road, Woodbrook East London
 Tel: +27 43 731 1263

Visit us on the web – https://www.draeger.com/en_za/home



For over 200 years, DuPont has established a global reputation for excellence in safety management. Those who dedicate their lives to protecting ours deserve the best protection available. As a leader in innovation in safety and personal protection, we continue to collaborate with firefighters, first responders and garment manufacturers to solve complex problems that help improve overall safety.

In addition to this, DuPont has developed an extensive line of products and services. These include a wide range of proven, science-based solutions including some of the most trusted brands in the industry.

In the emergency response segment, DuPont is a global leader in the supply of Nomex® heat and flame protection for fire fighters, petrochemical and utility workers.

Sometimes, the biggest threats to worker safety are the ones you can’t see. That’s why DuPont develops innovative chemical protective clothing that helps protect wearers from dangerous vapours, liquids and particles. DuPont produces and supplies a full range of chemical protective clothing, namely the Tyvek® and Tychem® portfolio, encompassing EN approved, Type 6, 5, 4, 3, 2 and 1.

Contact DuPont for Chemical Industrial

34 Whitely Road, Block B, 1st Floor, Melrose Arch
 Tel: +27 (0)11 218-8654

Loren Pearson: +27 (0)82 377 6765 / loren.pearson@dupont.com

Patricia Ntsekhe: +27 (0)82 305 6279 / patricia.ntsekhe@dupont.com

Contact DuPont for Thermal Apparel

34 Whitely Road, Block B, 1st Floor, Melrose Arch
 Tel: +27 (0)11 218-8686

Dharmesh Lakmidas: +27 (0)72 098 0791 / dharmesh.lakmidas@dupont.com

Patricia Ntsekhe: +27 (0)82 305 6279 / patricia.ntsekhe@dupont.com

Contact DuPont for Marketing Communications

34 Whitely Road, Block B, 1st Floor, Melrose Arch
 Tel: +27 (0)11 218-8674

Noleen Clarke: +27 (0)78 459 8738 / Noleen.clarke@dupont.com

<https://www.dupont.co.za/>
<https://www.Safespec.dupont.co.uk>



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

Offering 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



MAKING A DIFFERENCE – CHANGING LIVES

H.A.S.S. Industrial was the first company in South Africa to manufacture custom-made hearing protection devices, in accordance with international compliance and standards.

They developed a hearing conservation management programme, which incorporates Noise-Ban™ custom-made hearing protection devices, to assist companies in reducing noise-induced hearing loss in the workplace.

H.A.S.S. Industrial is an ISO 9001:2015 certified company and believe in 'International Best Practice' in everything they do.

H.A.S.S. Industrial is part of the H.A.S.S. Group, a family-owned and-run business, established in 1975, focussing on complete hearing healthcare solutions.

Other companies within the H.A.S.S. Group, include:

H.A.S.S. Southern Africa - Agents for Phonak hearing aids (Switzerland) and Advanced Bionics cochlear implants in sub-Saharan Africa.

Ear Institute – World class audiological services directly to the public and occupational market located in 22 centres across the country and two in Namibia.

H.A.S.S. Medical – Distributor of state of the art audiological and electromedical equipment to hearing healthcare providers and industry with back-up calibration and maintenance services.

Eduplex School – This is the passion outside the company. A mainstream private school started in 2002, Eduplex is an international model for inclusive education, with a handful of deaf children per class. Here all children have the opportunity to learn on the same standard, in a normal environment, assisted by modern technology such as cochlear implants, hearing aids and FM communication systems. The school currently consist of a pre-, primary and high school, with a total of 840 learners.

What sets H.A.S.S. Industrial apart from its competition?

H.A.S.S. Industrial leverages successfully from the diverse capabilities, experience, and synergies within the H.A.S.S. Group. Using the knowledge and expertise gained in the manufacturing of custom-made ear-tips for hearing aids, the company has diversified to include custom-made hearing protection and hearing loss prevention as a complete hearing healthcare provider.

For more information call (012) 403 8740 or visit

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

Honeywell

About Honeywell Safety and Productivity Solutions

Honeywell Safety and Productivity Solutions (SPS) provides products, software and connected solutions that improve productivity, workplace safety and asset performance for our customers across the globe. We deliver on this promise through industry-leading mobile devices, software, cloud technology and automation solutions, the broadest range of personal protective equipment and gas detection technology, and custom-engineered sensors, switches and controls.

For more information, please visit:

<https://www.sps.honeywell.com>

Email: sps_meta@honeywell.com

About Honeywell

Honeywell (www.honeywell.com) is a Fortune 100 technology company that delivers industry specific solutions that include aerospace products and services; control technologies for buildings and industry; and performance materials globally. Our technologies help aircraft, buildings, manufacturing plants, supply chains, and workers become more connected to make our world smarter, safer, and more sustainable.

For more news and information on Honeywell, please visit

<https://www.honeywell.com/newsroom>

KARAM



KARAM manufactures an extensive range of personal protective equipment, with our most notable being for workers, working at heights.

We are the leaders in 'Fall Protection' safety equipment and manufacture over 900,000 harnesses annually.

KARAM has 30 offices worldwide and a global reach into over 100 countries. With the largest integrated manufacturing facility in the world, employing over 3,000 committed and dedicated individuals, we manufacture the components for our entire range of products.

KARAM is supported by the most technologically advanced machinery and processes. Our infrastructure facilitates the processing of yarns, manufacture of webbing and ropes, conversion of hot rolled coils and the conversion of steel and aluminium alloys into fall arrest components, all of which are supported by the finest intellectual and technological expertise in the world.

For 20 years KARAM has understood the needs of its customers. Manufacturing at KARAM is carried out under strict quality supervision.

KARAM has been awarded the ISO 9001:2015 Systems Certification by 5GS-UK, we are also certified to various international standards such as; CE (European) ISI; ANST (American) and AS NZ (Australia & New Zealand). We have been awarded more than 2,000 product certifications and have over 2,600 certified products produced in our state-of-the-art manufacturing plants.

Our Research & Development reputation has been built on a platform of innovation. It is KARAM's drive for perfection that has enabled the company to become a single-solution supplier by providing excellence, within all aspects of the safety equipment market and which has elevated it into one of the top global safety equipment manufacturing companies.

Our team of dedicated individuals, work continually towards a common purpose: World-class manufacturing; customer care and service; logistics and end-user training programmes.

KARAM is synonymous with 'quality' and we are committed towards the safety of millions of workers across Africa.

Knowing your needs better.

Contact:

Gary Smith

Email: hello@karamafrica.com

Cell: +27 (0) 82 327 9690

Tel: +27 (0) 32 940 0993

Canton Park, Imbonini, R102 Shakas Rock, Umhlali, KZN

<https://www.karamafrica.com>



MARCÉ – Products and save lives

What does this mean for Marcé as a Company? When selecting a Service Provider to supply you with specialised fire and safety equipment that will be used to save lives, one has to ask the question; Who will respond and understand my needs and supply me with the best possible solution available in the market? Some of our products include fire fighting equipment, industrial foam, gas detection, breathing apparatus, confined space equipment to name a few.

Marcé is committed more than ever to South African job creation and strives to constantly increase local content in all our products, whilst also having an ever-expanding international footprint.

Each enquiry motivates our sales team to leave no stone unturned in finding the right product to ensure the best value for money and maintain the highest standards that your company deserves.

Contact Marcé Fire Fighting Technology (Pty) Ltd

1012 Ergon Road, Lyttelton, RSA

P O Box 8361, Centurion, 0046 RSA

Tel: + 27 (0)12 742 9200

Fax: + 27 (0)12 742 9299

E-Mail: sales@marce.co.za

Website: <https://www.marce.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 OSHPROV

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

REBEL

S A F E T Y G E A R



REBEL Safety Gear is an independently owned manufacturer and wholesaler of personal protective equipment. We're proudly South African. Founded in 2004, REBEL revolutionised the safety footwear industry in South Africa with the introduction of the CHUKKA – A competitively priced traditional safety boot with quality, comfort and style to compliment an extensive range of built-in safety features.

Today the trusted REBEL range still features the iconic CHUKKA and more than forty traditional, premium, specialised and ladies' specific boots and shoes designed for maximum protection in the most extreme environments. REBEL boots and shoes incorporate the most innovative international safety features and technology that comply with local and international quality standards, whilst offering unrivalled quality, comfort and durability.

REBEL footwear and protective gear is sold through our trusted network of distributors ensuring Africa's toughest boots and shoes are available to workers in a diverse range of industries throughout the continent.

Today's workforce demands far more from their protective footwear than ever before, expecting the latest in innovative safety technology, extreme comfort and distinctive style. For 15 years REBEL Safety Gear has pioneered the design and manufacture of high-quality innovative safety footwear for use in a diverse range of environments and unique applications for some of the toughest workers on Earth.

Our products are manufactured from the finest materials, which have been rigorously tested for exceptional quality, comfort and durability. Our range of work boots and shoes are designed and manufactured to comply with local and international safety regulations and quality standards, conforming to both ISO 20345:2011 and SANS 20345:2014.

Contact Rebel Safety Gear

Email: info@rebelsafetygear.com
 Tel: +27 11 663 2700
<https://www.rebelsafetygear.com>



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 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** (formerly **National Safety**) 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.

Contact:

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

SAFECO



Safeco is a leading manufacturer and distributor of Personal Protective Equipment and Safety Wear. We are based in Johannesburg and operate within the Greater Gauteng region along with nationwide distribution.

We have over 30 years of experience in the industry. Our sales and technical teams have gained valuable insight into the latest product developments through the ongoing updating of our product range, supported by training from our suppliers and in-house workshops. Safeco has a reputation for providing products of consistent and compliant quality at the lowest price possible.

All aspects of our operations are process driven by a fully integrated ISO 9001-2015 Quality Management System which has been accredited by the South African Bureau of Standards to SANAS requirements.

Safeco promotes and distributes local manufacturer's products of compliant quality. Our range also includes products from internationally accredited and reputable manufacturers. Our product range covers head to toe and many auxiliary safety accessories and equipment. We are distributors of the following brands:

Drager, Dromex, Hazmat, Howard Leight, Maxi, Neptune, Kaliber, Rebel, Safequip, Uvex.

Safeco is an active member of the following associations involved in the manufacture and distribution of Personal Protective Equipment and Safety Wear:

- SAPEMA - The South African Protective Marketing Association
- Associated to the National Occupational Health & Safety & Environment Board
- South African Bureau of Standards STANZA Committees of Protective & Safety Equipment

Contact:

18 Wattle Road Newlands, Johannesburg, 2114
 Tel: + 27 (0)11 477-0190/2/3
 Fax: + 27 (0)11 477-0420
 Email: safeco@icon.co.za / sales@safecosafety.co.za
<https://www.safecosafety.co.za>



SCHAUBENBURG Systems

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.

Schauenburg's 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 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 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.

46 Mopedi Street Sebenza Edenvale

Phone: 0861 SPIDER0861 774337

E-mail: info@spiderwebb.co.za / info@recocel.co.za

<https://www.spiderwebb.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 management team were deeply concerned at what we were seeing whilst working in our industry and wanted to make a noteworthy change to the current modus operandi within the construction, oil & gas, energy, and mining sectors.

The WIBCS team have gained veneration over the years for our professional approach and willingness to get the job done on all their project sites. The personal experience gained by the Management team in implementing and professionally running HSE Management Systems within large international companies has been demonstrated within their successes.

Our international experience in implementation and management of Occupational Health, Safety and Environmental systems and successfully managing large departments within the construction, oil & gas, energy, and mining industry date back as far as 2003. We are progressively becoming a leader in the provision of services within the occupational safety and construction sector, and we will continue to strive to provide the best service for our clients' tailor-made needs.

We provide our clients with the best service through the following personal commitments:

- We work together with our clients to cohesively combine our knowledge and strengths
- We provide competent personnel through an intense scrutiny during our staff recruitment process
- We respond to any concerns internally and externally by continually improving ourselves
- We ensure our clients have complete satisfaction within our projects

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>

Gauteng	3M SA (Pty) Ltd	www.3M.com
Gauteng	AJ Charnaud & Co (Pty) Ltd.	www.charnaud.co.za
Gauteng	Ambrosia General & Industrial Supplies CC	www.ambrosiasafety.co.za
Gauteng	AMS Haden Instruments Services	www.amshaden.co.za
KZNatal	BBF Safety Group (PTY) Ltd	www.bbfsafety.com
Gauteng	Brian Pienaar North (Pty) Ltd.	www.pienaarbros.co.za
Gauteng	CLAW Boots	www.clawboots.co.za
KZNatal	Clean Spot Solutions	www.cleanspot.co.za
Gauteng	Consafe (Pty) Ltd	
Foreign	Cymot (Pty) Ltd	www.cymot.com
Gauteng	Delta Health & Safety	www.deltahealth.co.za
Gauteng	DOT Safety Footwear	www.dotcorp.co.za
Gauteng	Dräger South Africa (Pty) Ltd	www.draeger.co.za
KZNatal	DROMEX	www.dromex.co.za
Gauteng	DuPont Speciality performance products (Pty)Ltd	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 (PTY) Ltd	www.karamafrica.com
Gauteng	Khulanathi	www.khulanathi.co.za
KZNatal	Leo Garments	www.leoglosafety.com
KZNatal	Multiquip (Pty) Ltd	www.multiquip.co.za
Gauteng	Noise Clipper	www.noiseclipper.co.za
KZNatal	North Safety Products	www.northsafety.co.za
Gauteng	PBM Creations	www.pbmcreations.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	Profit Footwear	www.profitfootwear.co.za
Gauteng	Protekta Safety Africa	www.protekta.co.za
Foreign	Quipco Botswana (Pty) Ltd	
Gauteng	Rebel Safetygear	www.rebelsafetygear.com
Gauteng	Safeco cc	www.safecosafety.co.za
KZNatal	Safety & Allied Products cc	www.safetyandallied.co.za
KZNatal	Santon Workwear	www.santonworkwear.co.za
Gauteng	Select PPE	www.selectppe.co.za
Gauteng	SHEQ Safety	www.saharaworkwear.com
Gauteng	Spiderwebb	www.spiderwebb.co.za
Gauteng	Sunhold Safety cc	
Gauteng	Tiffy Safety cc	www.tiffysafety.co.za
Gauteng	Uvex Safety SA	www.uvex.co.za
KZNatal	Vanguard Fire & Safety	www.vanguardfire.co.za

SAPEMA SABS TECHNICAL COMMITTEES @ 28 January 2022



HAND TC1194/SC04	FACE & EYE TC1194/SC06	HEARING TC1194/SC08	RESPIRATORY SC94/15 (Change to be advised to TC1194/SC4)	FALL ARREST & TRAUMA SC94/04 (Change to be advised to TC1194/SC7)	FOOT PROTECTION SC1194/01	HEAD PROTECTION TC1194/SC05
VACANT Facilitator	B Rottcher Facilitator	R Naidoo Facilitator	J Delpert Facilitator	D Sunderland Facilitator	VACANT Facilitator	M Freemantle Facilitator
North Safety – S Naidoo (C)	Dromex – A Eloff (P)	Uvex – K Rottcher (P)	3M – R Naidoo (P)	Dromex – A Eloff (P)	Safeco – M Freemantle (P)	Safeco – M Freemantle(P)
Uvex – K Rottcher (C)	Uvex – B Rottcher (P)	HASS – P Van Deventer (P)	Hazmat – J Delpert (O)	Safeco – M Freemantle (P)	BBF – E Du Toit (C)	Sunhold – T Tunder (P)
Consafe – M MacGregor (C)	Safeco – M Freemantle (P)	Dromex – A Eloff (P)	Dromex – A Eloff (C)	BBF – R Breedt (P)	Dromex – A Eloff (P)	Pienaar – J van der Merwe (P)
Safeco – M Freemantle (P/*O) (TC/76)	North Safety – T Pillay (C)	Safeco – M Freemantle (P)	North Safety – S Poole (C)	HSE – J Dippenaar (C)	Rebel – D Luzzatto (P) Rebel - R Gingell (P)	Uvex – K Rottcher (P)
Sunhold – T Tunder (C)	Sunhold – T Tunder (P)	Noise Clipper – A Lotter (P)	Safeco – M Freemantle (P)	Protekta - D Sutherland (P)	Uvex – K Rottcher (C)	Dromex – A Eloff (P)
Dromex – A Eloff (P)	3M – R Naidoo (P)	HSE – J Dippenaar(C)	Draeger – Q Taylor (P)	3M – R Naidoo (C)	Hi Tech – Jaco Oosthuizen (P)	North Safety – S Naidoo (C)
HSE - J Dippenaar (C)	HSE – J Dippenaar (C)	North Safety – S Poole (P)	Tiffany Safety – R Strydom (C)	North Safety – T Pillay (C)	North Safety – S Poole (C)	Draeger – Q Taylor (P)
SAPEMA – R Cocci (?)	SAPEMA – R Cocci (O)	3M – R Naidoo (P)	HSE – J Dippenaar (C)	SAPEMA – R Cocci (O)	SAPEMA – R Cocci (O)	3M – R Naidoo (P)
		SAPEMA – R Cocci (O)	Uvex – K Rottcher (P)			Falmit – R Conning (P)
			BBF-E Du Toit (P)			BBF- D Nothard (P)
			SAPEMA – R Cocci (O)			Sheq – R Crosby (C)
						SAPEMA – R Cocci (O)

Left is the status of SAPEMA Members on the SABS Standards Technical Committees as at 28/01/2022.

P – Full participating Member with voting rights – must be registered on SABS TC Committees as (P)

O – Observer Member / No voting rights / Circulated with Minutes by SABS. Must be registered on SABS TC Committees as (O)

C – Non Member of SABS Committees – will be circulated by SAPEMA with correspondence but no SABS Minutes

Note: All Minutes from SABS Standards are published on E-Committees Forum and it is the Members responsibility to download.

No amendments will be made to company status unless written confirmation is received by M. Freemanite or R. Cocci - SAPEMA

Please advise the SAPEMA Secretariate of any additions or amendments to these Committees by email to

Roxanne Cocci – admin@sapema.org

The Memberships are a combination of TC94; TC76 and TC1194 (new consolidated Membership to be followed up and corrected by SAPEMA Secretariate.

List of Published Standards

Report Date : 2022-01-18
Cost Centre(s) : %



Total Count: 68

Committee	SANS Number	Int Ed	Ed	Sansified	Title	Date Approved	Latest Amendme	Reaffirmation due	Review/ Revision
SABS/TC 094									
SABS/TC 094/SC 01									
SABS/TC 094/SC 04	SANS 809:2011		6.02	Y	Industrial body belts	2011-12-15	2 N A	2011-12-15	2022-02-17
	SANS 12277:1998/EN 12277:1998	1	1	Y	Mountaineering equipment - Harnesses - Safety requirements and test methods	1999-12-10	1 N A	2007-03-02	2022-08-25
	SANS 22846-2:2015/ISO 22846-2:2012		1	Y	Personal equipment for protection against falls - Rope access systems Part 2: Code of practice	2015-06-12			2020-06-12
	SANS 50341:1992/EN 341:1992	1	1	Y	Personal protective equipment against falls from a height - Descender devices	1999-12-10	1 N A	2008-06-13	2013-06-13
	SANS 50353-1:2003/EN 353-1:2002	2	2	Y	Personal protective equipment against falls from a height - Guided type fall arresters including a rigid anchor line	2003-08-01			2015-04-16
	SANS 50353-2:2003/EN 353-2:2002	2	2	Y	Personal protective equipment against falls from a height - Guided type fall arresters including a flexible anchor line	2003-06-27			2021-11-25
	SANS 50354:2003/EN 354:2002	2	2	Y	Personal protective equipment against falls from a height - Lanyards	2003-06-27			2015-04-16
	SANS 50355:2003/EN 355:2002	2	2	Y	Personal protective equipment against falls from a height - Energy absorbers	2003-07-18			2021-11-11
	SANS 50358:2008/EN 358:1999	2	2	Y	Personal protective equipment for work positioning and prevention of falls from a height - Belts for work positioning and restraint and work positioning lanyards	2008-06-13			2019-05-23
	SANS 50360:2003/EN 360:2002	2	2	Y	Personal protective equipment against falls from a height - Retractable type fall arresters	2003-06-20			2021-09-30
	SANS 50361:2003/EN 361:2002	2	2	Y	Personal protective equipment against falls from a height - Full body harnesses	2003-06-20			2021-03-30
	SANS 50362:2008/EN 362:2004	2	2	Y	Personal protective equipment against falls from a height - Connectors	2008-09-19			2019-05-09
	SANS 50363:2003/EN 363:2002	2	2	Y	Personal protective equipment against falls from a height - Fall arrest systems	2003-06-27			2015-04-16

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

List of Published Standards

Report Date : 2022-01-18
Cost Centre(s) : %



Total Count: 68

Committee	SANS Number	Int Ed	Ed	Sansified	Title	Date Approved	Latest Amendme	Reaffirmation due	Review/ Revision
SABS/TC 094/SC 04	SANS 50364:1992/EN 364:1992		1	Y	Personal protective equipment against falls from a height - Test methods	2000-02-18	1 N A	2007-03-23	2021-03-30
	SANS 50365:2008/EN 365:2004	2	2	Y	Personal protective equipment against falls from a height - General requirements for instructions for use, maintenance, periodic examination, repair, marking and packaging	2008-10-03	1 I C	2008-10-03	2022-08-25
	SANS 50564:1997/EN 564:1997	2	1	Y	Mountaineering equipment - Accessory cord - Safety requirements and test methods	1999-12-10	1 N A	2007-03-02	2012-03-02
	SANS 50565:2008/EN 565:2006	2	2	Y	Mountaineering equipment - Tape - Safety requirements and test methods	2008-09-19			2019-05-23
	SANS 50566:1997/EN 566:1997	2	1	Y	Mountaineering equipment - Slings - Safety requirements and test methods	1999-12-10	1 N A	2007-03-02	2012-03-02
	SANS 50567:1997/EN 567:1997	2	1	Y	Mountaineering equipment - Rope clamps - Safety requirements and test methods	1999-12-10	1 N A	2007-03-02	2012-03-02
	SANS 50795:1996/EN 795:1996	1	1	Y	Protection against falls from a height - Anchor devices - Requirements and testing	2000-02-18	1 I A	2007-03-23	2022-07-21
	SANS 50813:1997/EN 813:1997	1	1	Y	Personal protective equipment for prevention of falls from a height - Sit harnesses	2000-02-18	1 N A	2007-02-23	2012-02-23
	SANS 50892:2007/EN 892:2004	2	2	Y	Mountaineering equipment - Dynamic mountaineering ropes - Safety requirements and test methods	2007-08-24			2012-08-24
	SANS 50958:2016/EN 958:2006	1	1	Y	Mountaineering equipment - Energy absorbing systems for use in klettersteig (via ferrata) climbing - Safety requirements and test methods	2016-11-25			2021-11-25
	SANS 51497:2016/EN 1497:2007		1	Y	Personal fall protection equipment - Rescue harnesses	2016-11-25			2021-11-25
	SANS 51891:1998/EN 1891:1998	1	1	Y	Personal protective equipment for the prevention of falls from a height - Low stretch kernmantel ropes	1999-12-10	1 N A	2007-03-02	2021-03-30
SABS/TC 094/SC 06									
SABS/TC 094/SC 15	SANS 275:2004/EN 12083:1998	1	1	Y	Respiratory protective devices - Filters with breathing hoses, (Non-mask mounted filters) - Particle filters, gas filters, and combined filters - Requirements, testing, marking	2004-02-27	1 I C	2004-02-27	2019-07-04

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

List of Published Standards

Report Date : 2022-01-18
 Cost Centre(s) : %



Committee	SANS Number	Int Ed	Ed	Sansified	Title	Date Approved	Latest Amendme	Reaffirmation due	Review/ Revision
SABS/TC 094/SC 15	SANS 277:2004/EN 12021:1998	1	1	Y	Respiratory protective devices - Compressed air for breathing apparatus	2004-02-27		2022-09-15	
	SANS 1737:2017		1.04	Y	Body-worn escape type breathing apparatus	2017-11-17	3 N A	2022-11-17	
	SANS 10220:2010		1.02	Y	The selection, use and maintenance of respiratory protective equipment	2010-10-22	2 N A	2015-10-22	
	SANS 10338:2009		1.01	Y	Homologation of respiratory equipment	2009-02-13	1 N A	2020-05-29	
	SANS 12941:1998/EN 12941:1998	1	1	Y	Respiratory protective devices - Powered filtering devices incorporating a helmet or a hood - Requirements, testing, marking	2000-02-18	1 N A	2013-08-01	
	SANS 12942:1998/EN 12942:1998	1	1	Y	Respiratory protective devices - Power assisted filtering devices incorporating full face masks, half masks or quarter masks - Requirements, testing, marking	2000-02-18	1 N A	2013-08-01	
	SANS 50132:1998/EN 132:1998	3	1	Y	Respiratory protective devices - Definitions of terms and pictograms	2000-02-18	1 N A	2019-07-11	
	SANS 50133:2003/EN 133:2001	3	2	Y	Respiratory protective devices - Classification	2003-06-27		2019-07-11	
	SANS 50134:1998/EN 134:1998		1	Y	Respiratory protective devices - Nomenclature of components	1998-12-04	1 N A	2019-07-11	
	SANS 50135:1998/EN 135:1998	3	1	Y	Respiratory protective devices - List of equivalent terms	2000-02-18	1 N A	2019-07-11	
	SANS 50136:1998/EN 136:1998	1	1	Y	Respiratory protective devices - Full face masks - Requirements, testing, marking	1998-11-20	1 I C	2019-07-25	
	SANS 50137:2011/EN 137:2006	2	2	Y	Respiratory protective devices - Self-contained open-circuit compressed air breathing apparatus with full face mask - Requirements, testing, marking	2011-05-06		2016-05-06	
	SANS 50138:1994/EN 138:1994		1	Y	Respiratory protective devices - Fresh air hose breathing apparatus for use with full face mask, half mask or mouthpiece assembly - Requirements, testing, marking	1997-09-01	1 N A	2019-08-08	

Committee	SANS Number	Int Ed	Ed	Sansified	Title	Date Approved	Latest Amendme	Reaffirmation due	Review/ Revision
SABS/TC 094/SC 15	SANS 50140:1998/EN 140:1998	2	1	Y	Respiratory protective devices - Half masks and quarter masks - Requirements, testing, marking	2000-02-18	1 I C	2014-08-28	
	SANS 50141:2003/EN 141:2000	2	2	Y	Respiratory protective devices - Gas filters and combined filters - Requirements, testing, marking	2003-06-20		2015-03-26	
	SANS 50142:2003/EN 142:2002	2	2	Y	Respiratory protective devices - Mouthpiece assemblies - Requirements, testing, marking	2003-08-22		2019-08-08	
	SANS 50143:2003/EN 143:2000	2	2	Y	Respiratory protective devices - Particle filters - Requirements, testing, marking	2003-09-12	1 I C	2019-08-08	
	SANS 50144-1:2003/EN 144-1:2000	2	2	Y	Respiratory protective devices - Gas cylinder valves Part 1: Thread connections for insert connector	2003-06-27		2019-08-08	
	SANS 50144-2:1998/EN 144-2:1998		1	Y	Respiratory protective devices - Gas cylinder valves - Outlet connections	1999-08-20	1 N A	2022-09-15	
	SANS 50145:1997/EN 145:1997	2	1	Y	Respiratory protective devices - Self-contained closed-circuit breathing apparatus compressed oxygen or compressed oxygen-nitrogen type - Requirements, testing, marking	1998-11-20	1 I A	2015-04-16	
	SANS 50145-2:1992/EN 145-2:1992 (SABS EN 145-2)		1	N	Respiratory protective devices - Self-contained closed-circuit compressed oxygen breathing apparatus for special use - Safety requirements, testing, marking	1997-09-01		2015-03-26	
	SANS 50148-1:2003/EN 148-1:1999	2	2	Y	Respiratory protective devices - Threads for facepieces Part 1: Standard thread connection	2003-08-29		2019-07-04	
	SANS 50148-2:2003/EN 148-2:1999	2	2	Y	Respiratory protective devices - Threads for facepieces Part 2: Centre thread connection	2003-09-12		2019-07-04	
	SANS 50148-3:2003/EN 148-3:1999	2	2	Y	Respiratory protective devices - Threads for facepieces Part 3: Thread connection M 45 x 3	2003-08-22		2019-07-04	
	SANS 50149:2003/EN 149:2001	2	2	Y	Respiratory protective devices - Filtering half masks to protect against particles - Requirements, testing, marking	2003-07-04	1 I C	2008-07-04	
	SANS 50269:1994/EN 269:1994		1	Y	Respiratory protective devices - Powered fresh air hose breathing apparatus incorporating a hood - Requirements, testing, marking	1997-09-01	1 N A	2019-07-04	

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

List of Published Standards

Report Date : 2022-01-18
 Cost Centre(s) : %



Committee	SANS Number	Int Ed	Ed	Sansified	Title	Date Approved	Latest Amendme	Reaffirmation due	Review/ Revision
SABS/TC 094/SC 15	SANS 50270:1994/EN 270:1994		1	Y	Respiratory protective devices - Compressed air line breathing apparatus incorporating a hood - Requirements, testing, marking	1997-09-01		2015-03-26	
	SANS 50371:1992/EN 371:1992 (SABS EN 371)		1	N	Respiratory protective devices - AX gas filters and combined filters against low boiling organic compounds - Requirements, testing, marking	1997-11-10		2013-08-15	
	SANS 50372:1992/EN 372:1992 (SABS EN 372)		1	N	Respiratory protective devices - SX gas filters and combined filters against specific named compounds - Requirements, testing, marking	1997-11-10		2013-08-15	
	SANS 50402:2006/EN 402:2003	2	2	Y	Respiratory protective devices - Lung governed demand self-contained open-circuit compressed air breathing apparatus with full face mask or mouthpiece assembly for escape - Requirements, testing, marking	2006-02-03		2019-08-08	
	SANS 50403:2007/EN 403:2004	2	2	Y	Respiratory protective devices for self-rescue - Filtering devices with hood for escape from fire - Requirements, testing, marking	2007-08-24		2019-08-08	
	SANS 50404:2007/EN 404:2005	2	2	Y	Respiratory protective devices for self-rescue - Filter self-rescuer from carbon monoxide with mouthpiece assembly	2007-08-24		2019-07-04	
	SANS 50405:2003/EN 405:2001	2	2	Y	Respiratory protective devices - Valved filtering half masks to protect against gases or particles - Requirements, testing, marking	2003-08-01		2013-08-15	
	SANS 51146:2006/EN 1146:2005	2	2	Y	Respiratory protective devices - Self-contained open-circuit compressed air breathing apparatus incorporating a hood for escape - Requirements, testing, marking	2006-05-26		2019-07-04	
	SANS 51827:2004/EN 1827:1999	1	1	Y	Respiratory protective devices - Half masks without inhalation valves and with separable filters to protect against gases or particles or particles only - Requirements, testing, marking	2004-02-27		2009-02-27	
	SANS 53794:2007/EN 13794:2002	1	1	Y	Respiratory protective devices - Self-contained closed-circuit breathing apparatus for escape - Requirements, testing, marking	2007-08-24		2019-08-08	

Committee	SANS Number	Int Ed	Ed	Sansified	Title	Date Approved	Latest Amendme	Reaffirmation due	Review/ Revision
SABS/TC 094/SC 15	SANS 54387:2007/EN 14387:2004	1	1	Y	Respiratory protective devices - Gas filter(s) and combined filter(s) - Requirements, testing, marking	2007-08-24	1 I C	2019-08-08	
	SANS 54435:2011/EN 14435:2004	1	1	Y	Respiratory protective devices - Self-contained open-circuit compressed air breathing apparatus with half mask designed to be used with positive pressure only - Requirements, testing, marking	2011-03-04		2016-03-04	
	SANS 54529:2011/EN 14529:2005	1	1	Y	Respiratory protective devices - Self-contained open-circuit compressed air breathing apparatus with half mask designed to include a positive pressure lung governed demand valve for escape purposes only	2011-03-04		2016-03-04	
	SANS 54593-1:2006/EN 14593-1:2005	1	1	Y	Respiratory protective devices - Compressed air line breathing apparatus with demand valve Part 1: Apparatus with a full face mask - Requirements, testing, marking	2006-05-26		2019-08-22	
	SANS 54593-2:2006/EN 14593-2:2005	1	1	Y	Respiratory protective devices - Compressed air line breathing apparatus with demand valve Part 2: Apparatus with a half mask at positive pressure - Requirements, testing, marking	2006-06-30		2020-02-27	
	SANS 54594:2006/EN 14594:2005	1	1	Y	Respiratory protective devices - Continuous flow compressed air line breathing apparatus - Requirements, testing, marking	2006-06-30		2023-10-19	

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

List of Published Standards

Report Date : 2022-01-13
 Cost Centre(s) : %

SABS

Total Count: 31

Committee Number	SANS Number	Int	Ed	Sansified	Title	Date Approved	Latest Amendment	Reaffirmation due	Review/Revision
SABS/TC 1194									
SABS/TC 1194/SC 01	SANS 20344:2014/ISO 20344:2011	2	2	Y	Personal protective equipment - Test methods for footwear	2014-01-24		2024-01-18	
	SANS 20345:2014/ISO 20345:2011	2	2	Y	Personal protective equipment - Safety footwear	2014-01-24		2024-01-18	
	SANS 20347:2014/ISO 20347:2012	2	2	Y	Personal protective equipment - Occupational 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	
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 1658:2007		2	Y	Ballistic resistance of body armour	2007-08-31		2019-06-06	2021-10-15
	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 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	2021-10-15
	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	2021-10-15
	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	2021-10-15

Committee Number	SANS Number	Int	Ed	Sansified	Title	Date Approved	Latest Amendment	Reaffirmation due	Review/Revision
SABS/TC 1194/SC 02	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	2018-07-25
	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	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	
SABS/TC 1194/SC 06	SANS 1400:2010		3	Y	Equipment (including oculars) for eye, face and neck protection against non-ionizing radiation arising during welding and similar operations - Welding helmets, hand shields, goggles and welding spectacles	2010-08-20		2015-08-20	
	SANS 1404:2009		3	Y	Eye-protectors for industrial and non-industrial use	2009-11-06		2014-11-06	
	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	

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

List of Published Standards

Report Date : 2022-01-13
 Cost Centre(s) : %

SABS

Total Count: 31

Committee Number	SANS Number	Int	Ed	Sansified	Title	Date Approved	Latest Amendment	Reaffirmation due	Review/Revision
SABS/TC 1194/SC 06	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 - Transmittance requirements and recommended use	2018-07-20		2023-07-20	
	SANS 50172:2018/EN 172:1994	1	1	Y	Personal eye protection - Sunglare filters for industrial use	2018-07-20		2023-07-20	

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



Southern African Protective Equipment Marketing Association

Tel: +27 063 442 9935

Email: info@sapema.org

<https://www.sapema.org>

SAIOH - Southern African Institute of Occupational Hygiene

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



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	<p>SAIOH Head Office Kate Smart info@saioh.co.za Tel: +27 61 489 5419</p> <p>Tracy Mphaphuli tracym@saioh.co.za</p> <p>SAIOH General Manager: Deon Jansen van Vuuren Deon.jvuuren@gmail.com Cell: +27 83 632 0489</p>
Contact Details PCC Administration (Registration, Evaluation, Assessments and Fees)	<p>Lee Doolan / Rebecca Dick prof.registration@saioh.co.za Tel: +27 71 672 4916</p> <p>SAIOH PCC Chief Examiner Maryke van der Walt Maryke.Van-Der-Walt@bmw.co.za Cell: +27 76 411 6455</p>

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.
- 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, 2022:

Name	Designation
Norman Khoza	Immediate Past President
Hennie van der Westhuizen	President
Naadiya Nadasen	Vice President
Corlia Peens	PCC Chair
Ivan Niranjana	PCC Vice Chair
Deon Jansen van Vuuren	General Manager
Oscar Rikhotso	Ethics Chair
Moses Mokone	Council Member
Garth Hunter	International IOHA Representative
Wessel van Wyk	Council Member
Tebogo Mpshe	Council Member
Cas Badenhorst	Co-opted Member
Jaco Pieterse	Co-opted 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).
- Communicates local and international job advertisements via direct e-mail and through its website to members.
- Communicates 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.
- Many other 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	<p>The following procedure is implemented for full time unemployed students sitting the Assistant:</p> <ul style="list-style-type: none"> • Initial registration and assessment fees will remain at the agreed level and successful candidates will be 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 (www.saioh.co.za).

During 2019, changes were made by the Professional Certifications Committee (PCC) to the evaluation criteria, which included a period of review and comment by SAIOH members. Details of the amended criteria were communicated to all SAIOH members, and acknowledgement requested. Acknowledgement of the evaluation criteria is now also included in the registration / upgrade process.

In short, the following changes were made in the evaluation criteria:

- ROHAs are not exploitable labour. Registered occupational hygiene assistants are viewed by SAIOH as a practitioner in a two-year apprenticeship programme. Over a 2-year period, a ROHA is expected to have accumulated the required OH experience and exposure to apply and be assessed at the ROHT level. An assistant may remain at ROHA level for a maximum of 5 years, effective 1 January 2018, where after written motivation must be submitted to the PCC Exco with valid reasons for remaining a ROHA.
- ROHTs must have a SAIOH accredited tertiary qualification, containing at least 50% OH content and recognised at SAQA NQF 7 level, after 31 December 2020. Any applicant for the ROHT level after this date, with Tertiary qualifications not meeting the PCC accreditation, will have to have an occupational

hygiene related tertiary qualification, recognised at the NQF 7 level, as well as at least 3 OHTA modules (as per OHTA ICert OH), or be in possession of an OHTA ICertOH qualification (part of the Recognition of prior learning route).

- ROHs must have a SAIOH accredited tertiary qualification at SAQA NQF 8 level after 31 December 2020. Any applicant for the ROH level after this date, without the necessary PCC accredited NQF 8 OH qualification, will have to have 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).

The only exception to this is the current SAIOH members with BTech degrees in Environmental Health (now rated by SAQA as only a NQF 7). The PCC Exco, for progress to the ROH level, extended the cut-off date for acceptance of this degree by 3 years to 31 July 2022. The motive for this is the BTech degree was previously rated at the same level as a BSc Honours degree (NQF 8), and at most Universities of Technology, covering at least 50% OH content in their syllabi, and that in the short term, no easy/quick substitute progression to the new BS qualification (on Honns'/NQF 8 level) exists.

Cost of SAIOH Membership

SAIOH has approximately 900 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 2022, the following membership fee structure applies:

	Cost	Vat 15%	2022
Application and Evaluation Fees	410.78	61.62	472.40
Certification Assessment Fees			
Assessment Fee Assistants	588.50	88.28	676.78
Technologist	1 123.71	168.56	1 292.27
Hygienist	1 123.71	168.56	1 292.27
University Students Application and assessment	707.60	106.14	813.74
Remark	715.42	107.31	822.73
Annual Certification Fees	1 960.56	294.08	2 254.64
Pro-Rata – 6 months	980.28	147.04	1 127.32
Pro-Rata – 2 months	326.77	49.02	375.79
Annual Non-Certified Members	1 176.34	176.45	1 352.79

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.

2022 – A Look Ahead

SAIOH has a full programme planned for 2022, 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 28 October, in Gauteng.

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	29 January	25 February	25 March
Oral Assessments			22 April
2nd Quarter			
Written Assessments	29 April	27 May	24 June
Oral Assessments			22 July
3rd Quarter			
Written Assessments	29 July	26 August	23 September
Oral Assessments			21 October
Written Assessments (Universities)	November		

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 2022

JANUARY 2022		
01 January 2022	New Years Day	Public Holiday
28 January 2022	SAIOH Management Board Meeting	Management
FEBRUARY 2022		
11 February 2022	SAIOH National Strategy Session	Council
25 February 2022	SAIOH National Council Meeting	Council
MARCH 2022		
02 March 2022	SAIOH Management Board Meeting	Management
04 March 2022	OHSF Meeting	OHSF Com
16 March 2022	SAIOH, AIA Ass & DoEL Meeting	All
21 March 2022	Human Rights Day	Public Holiday
25 March 2022	PCC Written Assessments	PCC

APRIL 2022		
01 April 2022	SAIOH PCC Exco Meeting	PCC
08 April 2022	SAIOH Management Board Meeting	Management
15 April 2022	Good Friday	Public Holiday
18 April 2022	Family Day	Public Holiday
22 April 2022	SAIOH PCC Committee Meeting & Oral Assessments	PCC
27 April 2022	Freedom Day	Public Holiday
MAY 2022		
02 May 2022	Workers Day (Sunday but Monday is PH)	Public Holiday
13 May 2022	SAIOH Management Board Meeting	Management
27 May 2022	SAIOH National Council Meeting	Council
JUNE 2022		
03 June 2022	OHSF Meeting	OHSF Com
16 June 2022	Youth Day	Public Holiday
22 June 2022	SAIOH Management Board Meeting	Management
24 June 2022	PCC Written Assessments	PCC
JULY 2022		
01 July 2022	SAIOH PCC Exco Meeting	PCC
18 July 2022	Nelson Mandela Day	Public Holiday
22 July 2022	SAIOH PCC Committee Meeting & Oral Assessments	PCC
29 July 2022	SAIOH Management Board Meeting	Management
AUGUST 2022		
18 August 2022	SAIOH, AIA Ass & DoEL Meeting	All
23 August 2022	SAIOH Management Board Meeting	Management
26 August 2022	SAIOH National Council Meeting	Council
09 August 2022	National Woman's Day	Public Holiday
SEPTEMBER 2022		
02 September 2022	OHSF Meeting	OHSF Com
22 September 2022	SAIOH Management Board Meeting	Management
23 September 2022	PCC Written Assessments	PCC
24 September 2022	Heritage Day	Public Holiday
30 September 2022	SAIOH PCC Exco Meeting	PCC
OCTOBER 2022		
14 October 2022	SAIOH Management Board Meeting	Management
26 October 2022	SAIOH AGM	Council and Members
24 - 28 October 2022	SAIOH Annual Conference	Gauteng
21 October 2022	SAIOH PCC Committee Meeting & Oral Assessments	PCC
NOVEMBER 2022		
18 November 2022	SAIOH Management Board Meeting	Management
25 November 2022	SAIOH National Council Meeting	Council
DECEMBER 2022		
09 December 2022	SAIOH Management Board Meeting	Management
16 December 2022	Day of Reconciliation	Public Holiday
25 December 2022	Christmas Day	Public Holiday
26 December 2022	Boxing Day	Public Holiday

SAIOH MEMBERS (as at January 2022)

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

FIRST_NAME	LAST_NAME	PROVINCE	COUNTRY	
Cindy	Adriaanse	Northern Cape	South Africa	OHA
Jorita	Alberts	Northwest	South Africa	OHA
Elane	Anderson	Limpopo	South Africa	OHT
Beverley	Aphane	Gauteng	South Africa	OHA
Maxine	Arnold	KwaZulu Natal	South Africa	OHA
Charmaine	Ashby	Northwest	South Africa	OHA
LLoyd	Askham	KwaZulu Natal	South Africa	OH
Mandla	Babane	Gauteng	South Africa	OHA
Rehan	Badenhorst	Limpopo	South Africa	OH
Cas	Badenhorst	Gauteng	South Africa	OH
Patrick	Baleseng	North East	Botswana	OHT
Allot	Baloyi	Gauteng	South Africa	OHT
Ramasela	Bambo	Gauteng	South Africa	OHA
Thabang	Banda	Gauteng	South Africa	OH
Jael	Bapela	Northwest	South Africa	OHT
Tremaine	Barends	Gauteng	South Africa	OHT
Johan	Barnard	Auckland	New Zealand	OH
Nadine	Barnard	New Zealand	New Zealand	OH
Hermanus	Barnard	Limpopo	South Africa	OH
Deon	Barrass	Eastern Cape	South Africa	OHA
Roger	Barratt	Northwest	South Africa	OHA
Samantha	Basson	KwaZulu Natal	South Africa	OHA
Ruan	Behr	Gauteng	South Africa	OHA
Liezal	Bekker	Northwest	South Africa	OHA
Cara	Bellstedt	Western Cape	South Africa	OH
Melanie	Benayo	Gauteng	South Africa	OHA
Linri	Bendle	Western Cape	South Africa	OH
Hencus	Bernardo	Gauteng	South Africa	OHA
Duane	Bester	Queensland	Australia	OH
Johann	Beukes	Gauteng	South Africa	OH
Melinda	Bezuidenhout	Western Cape	South Africa	OHT
Boipelo	Bhuda	Gauteng	South Africa	OHA
Mandla	Bhuda	Gauteng	South Africa	OHT
Masape	Binny	Limpopo	South Africa	OHA
Refiloe	Bodibe	Gauteng	South Africa	OHA
Malebina	Bogatsu	Northwest	South Africa	OHT
Martin	Boonzaaier	Western Cape	South Africa	OHT
Barbara	Bosch	Gauteng	South Africa	OHA
Makgomo	Boshielo	Limpopo	South Africa	OHA
Anastasia	Botes	Gauteng	South Africa	OHA
Petrus	Botes	Gauteng	South Africa	OHA
Michelle	Botha	Gauteng	South Africa	OHT
Ben	Botha	Mpumalanga	South Africa	OH
Armand	Botha	Western Cape	South Africa	OHA
Carl	Botha	Mpumalanga	South Africa	OHA
Jeannine	Botha	Western Cape	South Africa	OHA
Hannes	Botha	Gauteng	South Africa	OH
Jenny	Botha	Gauteng	South Africa	OHA
Kathleen	Botha	KwaZulu Natal	South Africa	OHT
Charl	Bothma	Western Cape	South Africa	OHT
Thabo	Boutu	Gauteng	South Africa	OHA
Lindi	Bouwer	Gauteng	South Africa	OH
Kenneth	Boyers	Gauteng	South Africa	OH
Beatrix	Brandt	Erongo Region	Namibia	OHA
Michelle	Brandt	Northwest	South Africa	OHA
Anton	Breedt	Northwest	South Africa	OHT
Yolandi	Breedt	Western Cape	South Africa	OHA
Melissa	Breedt	Gauteng	South Africa	OHA
Esme	Breedt (Lazenby)	Gauteng	South Africa	OH
Rampedi	Bridget	Gauteng	South Africa	OHA
Mathys	Brits	Mpumalanga	South Africa	OHA

FIRST_NAME	LAST_NAME	PROVINCE	COUNTRY	
Jacobus	Brits	Gauteng	South Africa	OH
Derk	Brouwer	Gauteng	South Africa	OH
Lausberg	Burger	Klein Windhoek	Namibia	OHA
Sinethemba	Buthelezi	KwaZulu Natal	South Africa	OHT
Sikhona	Bwali	Mpumalanga	South Africa	OH
Stacey	Carelse	Western Cape	South Africa	OHA
Enrico	Casaleggio	Gauteng	South Africa	OHT
Thulani	Cekwane	Gauteng	South Africa	OH
Michell	Chamberlain	KwaZulu Natal	South Africa	OHT
Pulane	Charlie	Botswana	Botswana	OHT
Aniekie	Chauke	Northwest	South Africa	OHA
Tinashe	Chawawa	Western Cape	South Africa	OHT
Sean	Chester	KwaZulu Natal	South Africa	OH
Samuel	Chirwa	KwaZulu Natal	South Africa	OHA
Jonas	Choenyane	Gauteng	South Africa	OHA
Siyathemba	Cholo	Mpumalanga	South Africa	OHT
Matsemele Rebecca	Choma	Limpopo	South Africa	OHA
Mmatshepo	Chuene	Gauteng	South Africa	OHA
Amelda	Cilliers	Northwest	South Africa	OHT
Juno	Claasen	Namibia	Namibia	OHA
Ryan	Claasen	Gauteng	South Africa	OHA
Nico	Claassen	Gauteng	South Africa	OHT
Janus	Claassens	Gauteng	South Africa	OH
Chavonne	Classen	Eastern Cape	South Africa	OHA
Albonfabian	Cloete	Tsumeb	Namibia	OHA
Johannes	Coetze	Western Cape	South Africa	OH
Anthoni	Coetze	Gauteng	South Africa	OH
Martin	Coetze	Gauteng	South Africa	OH
Anton	Coetzer	Gauteng	South Africa	OHT
Jacobus	Conradie	Western Cape	South Africa	OHT
Leonie	Cornelissen	Northwest	South Africa	OHA
Rion	Cornelissen	Vineta	Namibia	OHT
Johan	Cornelissen	Gauteng	South Africa	OH
Johan	Cornelius	Gauteng	South Africa	OH
Shaun	Cramer	KwaZulu Natal	South Africa	OHA
Liska	Cronje	Mpumalanga	South Africa	OH
Crisca	Cronje	Gauteng	South Africa	OH
Dean	Cull	KwaZulu Natal	South Africa	OHA
Kobus	Davel	Northern Cape	South Africa	OH
Thabied	Davids	Western Cape	South Africa	OH
Wellem	Davidson	Gauteng	South Africa	OHT
Melisse	Davidtz	Gauteng	South Africa	OHT
Barry	de Beer	Gauteng	South Africa	OH
Gerhardt	De Beer	Gauteng	South Africa	OHA
Liane	DE BRUIN	Gauteng	South Africa	OHA
Ruan	de Bruyn	Gauteng	South Africa	OHA
Jan	de Jager	Gauteng	South Africa	OHT
Anri	de Jager	Northwest	South Africa	OH
Michelle	de Jager	Free State	South Africa	OHT
Christine	de Klerk	Gauteng	South Africa	OH
Lamé	de Kock	Gauteng	South Africa	OHA
Juanka	de Lange	Northern Cape	South Africa	OHA
Klasie	De Lange	Northwest	South Africa	OHA
Christa	de Roubaix	Gauteng	South Africa	OH
Christo	de Wet	Gauteng	South Africa	OH
Jaco	de Wet	Gauteng	South Africa	OH
Sonia	de Witt	Gauteng	South Africa	OH
Lesedi	Debesha	Gauteng	South Africa	OHA
Gilbert	Dekenah	Gauteng	South Africa	OH
Tessa	Dekker	Northwest	South Africa	OHT
Darren	Deonarine	Missouri	United States	OH

FIRST_NAME	LAST_NAME	PROVINCE	COUNTRY	
Willie	Deysel	Gauteng	South Africa	OH
Felicia Mbalenhle	Dhlewayo	Gauteng	South Africa	OHA
Andrew	Dickson	Gauteng	South Africa	OH
Neo	Dikgale	Mpumalanga	South Africa	OHA
David	Dikgale	Gauteng	South Africa	OHT
Siyabonga	Dlamini	Gauteng	South Africa	OHA
Thobeka	Dlamini	KwaZulu Natal	South Africa	OHA
Nomathemba	Dlamini	Gauteng	South Africa	OHA
Zuko	Dlava	Gauteng	South Africa	OHA
Lee	Doolan	Western Cape	South Africa	OHT
Bruce	Doyle	Gauteng	South Africa	OH
Maryda	Draai	Western Cape	South Africa	OHT
Hennie	Du Buisson	Kunene	Namibia	OHA
Johannes	du Plessis	Northwest	South Africa	OHT
Kirsten	du Plessis	Eastern Cape	South Africa	OHT
Divan	Du Plooy	Gauteng	South Africa	OHA
Karen	du Preez	Gauteng	South Africa	OH
Sonette	du Preez	Northwest	South Africa	OHA
Evert	du Toit	Gauteng	South Africa	OH
Wanja	du Toit	Gauteng	South Africa	OHT
Lwazi	Dube	Gauteng	South Africa	OHT
Monique	Duminy	Mpumalanga	South Africa	OHA
Cecil	Dunhin	Gauteng	South Africa	OHT
Fritz	Eloff	Northwest	South Africa	OH
Nelao Eufrasia	Endjala	Swakopmund	Namibia	OHA
Stephen	Engelbrecht	Gauteng	South Africa	OH
Emma-Rentia	Engelbrecht	Northwest	South Africa	OH
Welmy	Erasmus	Gauteng	South Africa	OHA
Rudolf JF	Erasmus	Gauteng	South Africa	OHA
Roelf	Erasmus	Western Cape	South Africa	OH
Jeannine	Eriksson	Gauteng	South Africa	OHA
Ontlametse	Eshane	Northern Cape	South Africa	OHA
Linda	Farirayi	Gauteng	South Africa	OHA
George	Farmer	Gauteng	South Africa	OHT
Cobus	Ferreira	Mpumalanga	South Africa	OHT
Clement	Filand	Western Cape	South Africa	OHA
David	Fisher	KwaZulu Natal	South Africa	OHA
Zinardi	Fouche	Gauteng	South Africa	OHA
Marieke	Fouche'	Gauteng	South Africa	OHT
Natashia	Fourie	Western Cape	South Africa	OH
Maroesjka	Fourie	Northwest	South Africa	OHA
Jeandre	Fourie	Western Cape	South Africa	OHT
Anja	Franken	Northwest	South Africa	OHT
Byron Ian	Frankish	KwaZulu Natal	South Africa	OHT
Pitso	Gae	Northern Cape	South Africa	OHA
Realeboga	Gaeilwe	Gauteng	South Africa	OHA
Kevin	Gafane	Limpopo	South Africa	OH
Siyethemba	Gama	KwaZulu Natal	South Africa	OHA
Harold	Gaze	KwaZulu Natal	South Africa	OH
James	Geeringh	Gauteng	South Africa	OHA
Zarco	Geldenhuys	Northwest	South Africa	OHA
Phillip	Geldenhuys	Western Cape	South Africa	OH
Miriska	Gerber	Eastern Cape	South Africa	OH
Johann	Gerber	Gauteng	South Africa	OHT
Mariska	Gerber	Eastern Cape	South Africa	OH
Ookeditse	Goitseman	Botswana	Botswana	OHT
Vanitha	Govender	Western Cape	South Africa	OHT
Delvin	Govender	KwaZulu Natal	South Africa	OHT
Justine	Govender	KwaZulu Natal	South Africa	OHT
Andile	Gqwaru	Gauteng	South Africa	OHT
Johann	Grabe	Gauteng	South Africa	OHT
Rynhard	Grabe	Gauteng	South Africa	OH
Jacques	Grabe	Gauteng	South Africa	OHT
Lizette	Greeff	Western Cape	South Africa	OHT
Bianca	Grobler	Gauteng	South Africa	OHA

FIRST_NAME	LAST_NAME	PROVINCE	COUNTRY	
Ben	Grobler	Gauteng	South Africa	OHA
Wilmari	Groenewald	KwaZulu Natal	South Africa	OHT
Nhlanhla	Gumbi	Northwest	South Africa	OHA
Ngoni	Gumbo	Gauteng	South Africa	OH
Dumisani Richard	Gumede	Gauteng	South Africa	OHA
Chrystal	Gwadzoka	Gauteng	South Africa	OHA
Shiela	Hadebe	KwaZulu Natal	South Africa	OHA
Ameera	Hadjee	Northwest	South Africa	OHA
Lulia	Hamutenya	Swakopmund	Namibia	OHT
Alan	Hanley	KwaZulu Natal	South Africa	OH
J	Harmse	Gauteng	South Africa	OH
Mark	Harrison	Western Cape	South Africa	OHT
Kenneth	Harvey	Gauteng	South Africa	OH
Kathleen	Heathcote	Gauteng	South Africa	OHA
Shara	Heidmann	Gauteng	South Africa	OHA
Robyn	Hendricks	Western Cape	South Africa	OHA
Julie	Hills	KwaZulu Natal	South Africa	OH
Mmalekhwekhwe	Hlaka	Mpumalanga	South Africa	OH
Kenneth	Hlungwane	Gauteng	South Africa	OH
Marike	Hoffman	Khomas	Namibia	OHA
Garth	Holdsworth	KwaZulu Natal	South Africa	OH
Tertius	Horak	Gauteng	South Africa	OHA
Petrus	Horak	Gauteng	South Africa	OHA
Lene	Hugo	Gauteng	South Africa	OH
Jaques	Human	Gauteng	South Africa	OH
Bulelwa	Huna	Gauteng	South Africa	OHT
Garth	Hunter	KwaZulu Natal	South Africa	OH
Jacques	Hurter	Gauteng	South Africa	OH
Jason	Hutten	Eastern Cape	South Africa	OHA
Trevor	Hutton	KwaZulu Natal	South Africa	OHA
Eliaser	Ikel	Windhoek	Namibia	OH
Lucrecia	Isaaks	Klein Windhoek	Namibia	OHA
Worthy	Itewa	Windhoek	Namibia	OHA
Marlon	Izaks	Namibia	Namibia	OHA
Peter-John	Jacobs	KwaZulu Natal	South Africa	OH
Ntombizanele	Jafta	Free State	South Africa	OHA
Dahne	Janse van Rensburg	Western Cape	South Africa	OH
Riaan	Janse van Rensburg	Gauteng	South Africa	OH
Veruschka	Jansen	Gauteng	South Africa	OHA
Deon	Jansen van Vuuren	Gauteng	South Africa	OH
Trevor	Jooste	Gauteng	South Africa	OHA
Jacques	Jooste	Gauteng	South Africa	OH
Yolandi	Jordaan	Gauteng	South Africa	OHT
Wilhelm	Joubert	Gauteng	South Africa	OH
Leon	Joubert	Mpumalanga	South Africa	OHT
Johan	Joubert	Western Cape	South Africa	OH
Elton	Julies	Gauteng	South Africa	OH
Trevor	Kapp	Western Cape	South Africa	OHT
Celia	Keet	Western Cape	South Africa	OH
Gerard	Keet	Gauteng	South Africa	OHA
Unicent	Kekana	Gauteng	South Africa	OHT
Goitseman	Keretsetse	Gauteng	South Africa	OH
Kuda	Ketlogetswe	TJ6	Botswana	OHT
Malwande	Keyizana	Northwest	South Africa	OHA
Nico	Keyser	Mpumalanga	South Africa	OH
Marelé	Keyter	Gauteng	South Africa	OHT
Mary	Kgabi	Gauteng	South Africa	OHT
Elizabeth	Kgaga	Mpumalanga	South Africa	OHA
Keabetswe	Kgame	Gauteng	South Africa	OHT
Joyce	Kgasoane	Gauteng	South Africa	OH
Dankies	Kgatle	Limpopo	South Africa	OHA
Kehilwe	Kgatlhane	Gauteng	South Africa	OHA
Thabang	Kgobe	Gauteng	South Africa	OHA
Mamodupi	Kgoetiane	Limpopo	South Africa	OHA
Amogelang	Kgotlaetsile	Jwaneng	Botswana	OHT

FIRST NAME	LAST NAME	PROVINCE	COUNTRY	
Nadia	Khan	KwaZulu Natal	South Africa	OHA
Priscilla	Khangale	Gauteng	South Africa	OHA
Hulisani	Khorommbi	Gauteng	South Africa	OHT
Norman	Khoza	Gauteng	South Africa	OHT
Njabulo	Khumalo	Gauteng	South Africa	OHT
Mondli Justice	Khumalo	Mpumalanga	South Africa	OHA
Artz	Kielblock	Western Cape	South Africa	OH
Nathan	Kirsten	Northwest	South Africa	OHA
Bauba	Koma	Gauteng	South Africa	OHT
Rudi	Kraft	Mpumalanga	South Africa	OHT
Vuyisile	Kratshi	Gauteng	South Africa	OHA
Rinus	Kriel	Western Cape	South Africa	OH
Jaco	Kritzinger	Gauteng	South Africa	OHA
Delmarie	Kruger	Gauteng	South Africa	OHT
Stephanus	Kruger	Western Cape	South Africa	OH
Marno	Kruger	Gauteng	South Africa	OHA
Mbuyelo	Kubayi	Mpumalanga	South Africa	OHT
Mfanimpela	Kubheka	Gauteng	South Africa	OHT
Mosima	Kubwane	Limpopo	South Africa	OHA
Nomfundo	Kumako	Mpumalanga	South Africa	OHA
Bukiwe	Kwenene	Gauteng	South Africa	OHT
Kgomotso	Kwetsamere	Northern Cape	South Africa	OHA
Frans	Langa	Gauteng	South Africa	OHT
Emmanuel	Langa	Limpopo	South Africa	OHT
Piet	Langa	Gauteng	South Africa	OHT
Andre	Le Maitre	Northwest	South Africa	OHA
Anine	le Roux	Gauteng	South Africa	OH
Riaan	le Roux	Western Cape	South Africa	OH
Michelle	le Roux	Gauteng	South Africa	OHA
Jacques	le Roux	Gauteng	South Africa	OH
Ludwick	Lebaka	Gauteng	South Africa	OHT
Given	Lebelo	Gauteng	South Africa	OHA
Angelina	Ledwaba	Gauteng	South Africa	OHA
Mohammed	Leen	Eastern Cape	South Africa	OHA
Thato	Lekgau	Gauteng	South Africa	OHT
Yvonne	Lekolwane	Limpopo	South Africa	OHA
Renate	Lemke	Erongo Region	Namibia	OHT
Mamorake	Lenonyana	Gauteng	South Africa	OHA
Phemelo	Lentswe	Northwest	South Africa	OHA
Desmond	Lephuthing	Gauteng	South Africa	OHT
Boitshupo	Leruele	Northern Cape	South Africa	OHA
Pule	Leteane	Northwest	South Africa	OHA
Frederick	Letsoalo	Gauteng	South Africa	OHT
Mosima	Letsoalo	Gauteng	South Africa	OHA
Edward	Letswee	South East	Botswana	OHA
Jannie	Liebenberg	Gauteng	South Africa	OH
Stefan	Linde	Northwest	South Africa	OH
Karljen	Linde	Gauteng	South Africa	OHT
Jakobus	Lingerfelder	Eastern Cape	South Africa	OHT
Thato	Liphoto	Western Cape	South Africa	OHA
Daleen	Locke	Gauteng	South Africa	OH
Vuyisile	Lolwani	Gauteng	South Africa	OHA
Le Roux	Lombard	Northwest	South Africa	OHA
Yvette	Loots	Gauteng	South Africa	OH
Elize	Lourens	Gauteng	South Africa	OH
Marieta	Louw	Northern Cape	South Africa	OHA
Johannes	Louw	Gauteng	South Africa	OH
Albie	Louw	Western Cape	South Africa	OHT
Ruvan	Lubbe	Gauteng	South Africa	OHA
Khuliso	Ludere	Gauteng	South Africa	OHA
Phakie	Maapola	Limpopo	South Africa	OHT
Sandile	Mabanga	Gauteng	South Africa	OHT
Lindiwe	Mabaso	Gauteng	South Africa	OHA
Mizzi	Mabizela	Gauteng	South Africa	OHA
Enoch	Maboee	Mpumalanga	South Africa	OH

FIRST NAME	LAST NAME	PROVINCE	COUNTRY	
Mpho	Mabotsa	Gauteng	South Africa	OHA
Thatoyaone	Mabu	Northern Cape	South Africa	OHA
Ntshuxeko	Mabunda	Gauteng	South Africa	OHA
Colin	Mabusela	Gauteng	South Africa	OH
Thabo	Machaba	Gauteng	South Africa	OHT
Simon	Madibane	Northwest	South Africa	OHT
Malebogo	Madigela	Gauteng	South Africa	OH
Thabo	Madikwe	Northern Cape	South Africa	OHA
Samson	Maepa	Gauteng	South Africa	OHT
Tebogo	Maeteletja	Gauteng	South Africa	OHT
Ntshophe	Mafolegelo	Gauteng	South Africa	OHA
Themba	Magau	Gauteng	South Africa	OHA
Ayanda	Magwaza	Gauteng	South Africa	OHA
Khethokuhle	Magwaza	Gauteng	South Africa	OHT
Chevana	Maharaj	Gauteng	South Africa	OH
Itumeleng	Mahasha	Limpopo	South Africa	OHA
Xolisile	Mahlangu	Northwest	South Africa	OHT
Zanele	Mahlangu	Gauteng	South Africa	OHT
Zanele	Mahlangu	Mpumalanga	South Africa	OHA
Matlou	Mahlatji	Gauteng	South Africa	OHA
Sihle	Mahliza	Gauteng	South Africa	OHT
Siphamo	Mahlo	Limpopo	South Africa	OHT
Althaff	Mahomed	KwaZulu Natal	South Africa	OH
Desmond	Maila	Gauteng	South Africa	OHT
Jason	Maine	KwaZulu Natal	South Africa	OH
Agnes	Maitisa	Limpopo	South Africa	OHA
Thembisile	Makaringe	Limpopo	South Africa	OHA
Lauretta	Makelana	Gauteng	South Africa	OHT
Frangelicious	Makgamatha	Gauteng	South Africa	OHT
Poupienah	Makgatho	Gauteng	South Africa	OH
Nkateko	Makhubele	Gauteng	South Africa	OH
Ntombifuthi	Makhubu	Gauteng	South Africa	OHA
Lufuno	Makhuvha	Limpopo	South Africa	OHA
Ellionor	Makondo	Mpumalanga	South Africa	OHA
Phillip	Makwati	Botswana	OHT	
Matselanyane	Makwela	Gauteng	South Africa	OHT
Ngokwana Rachel	Makwela	Limpopo	South Africa	OHA
Thato	Malabola	Gaborone	Botswana	OHA
Lorraine	Malebati	Gauteng	South Africa	OHA
Mohora	Malebatja	Gauteng	South Africa	OHA
Stanley	Malefho	Botswana	Botswana	OHA
Bridget	Maleka	Gauteng	South Africa	OHA
Mogwape	Malekane	Limpopo	South Africa	OHA
CPW	Malibamba	Francistown	Botswana	OHT
Nthabiseng	Malindi	Free State	South Africa	OHT
Warren	Mallon	Gauteng	South Africa	OH
Dieketseng	Maloisane	Gauteng	South Africa	OHA
Sindisiwe	Malope	Gauteng	South Africa	OHT
Noluthando	Maluleka	KwaZulu Natal	South Africa	OHA
Derrick	Maluleke	Gauteng	South Africa	OHA
Miyelani	Maluleke	The Free State	South Africa	OH
Kedihlotse	Mamabolo	Gauteng	South Africa	OHA
Jeanneth	Manganyi	Gauteng	South Africa	OH
Nsovo	Manganyi	Limpopo	South Africa	OHA
Andiswa	Mango	Western Cape	South Africa	OHA
sinethemba	manquthu	Mpumalanga	South Africa	OHA
Kevin	Manson	Gauteng	South Africa	OHA
Tshepiso	Mantjane	Mpumalanga	South Africa	OH
Manare	Mapeka	Mpumalanga	South Africa	OHT
Leon	Marais	Gauteng	South Africa	OH
Piet	Marais	Gauteng	South Africa	OH
Carmen	Markus	Western Cape	South Africa	OHT
Andrea	Marshall	Gauteng	South Africa	OH
Monique	Martins	Northwest	South Africa	OHA
Willem	Marx	Gauteng	South Africa	OHA

FIRST NAME	LAST NAME	PROVINCE	COUNTRY	
Mandisa	Masango	KwaZulu Natal	South Africa	OHT
Masile	Masekameni	Gauteng	South Africa	OHT
Nametsegang	Masipale	Palapye	Botswana	OHT
Sinalo	Masicothoze	Western Cape	South Africa	OHT
Caroline	Masoma	Gauteng	South Africa	OHT
Mbali	Masondo	Western Cape	South Africa	OHA
Tinyiko	Masuluke	Gauteng	South Africa	OHT
Solomon	Mathe	Gauteng	South Africa	OHA
Lefakgomo	Mathebula	Gauteng	South Africa	OHA
Justice	Mathegu	Limpopo	South Africa	OHT
Koketso	Mathibedi	Gauteng	South Africa	OHA
kefilwe	Mathibela	Mpumalanga	South Africa	OHA
Simon	Mathibela	Gauteng	South Africa	OHT
Michelle	Mathumbu	Mpumalanga	South Africa	OHA
Keneilwe	Matjola	BOTSWANA	Botswana	OH
Tebogo	Mathebyane	Gauteng	South Africa	OHT
Girly	Mathejoane	Gauteng	South Africa	OHT
Ntoko	Matlatsi	Northwest	South Africa	OHA
Lesego	Matloko	Gauteng	South Africa	OHA
Sello	Matlou	Limpopo	South Africa	OHA
Khanya	Matomane	Gauteng	South Africa	OHA
Terrence	Matome	Gauteng	South Africa	OHA
Zwihuya	Matshavhange	Gauteng	South Africa	OHT
Mxolisi	Matshebele	Gauteng	South Africa	OHA
Bohlokoa	Matshiane		South Africa	OH
Mapodi	Matsie	Limpopo	South Africa	OHT
Ignatia	Mawila	Gauteng	South Africa	OHA
Tiyi	Mayayise	Gauteng	South Africa	OHT
Lwando	Mayekiso	Western Cape	South Africa	OHT
Nomvuselelo	Mbatha	KwaZulu Natal	South Africa	OHA
Takalani	Mbooi	Northern Cape	South Africa	OHT
Sanele	Mdlalose	KwaZulu Natal	South Africa	OHA
Richard	Mdlalose	Gauteng	South Africa	OH
Marius	Meintjes	Gauteng	South Africa	OH
Ayanda	Melembe	Mpumalanga	South Africa	OHA
Miranda	Melk	Mpumalanga	South Africa	OHT
MJ	Mellet	KwaZulu Natal	South Africa	OHA
Mncedisi	Methula	Gauteng	South Africa	OH
Piet	Meyer	Gauteng	South Africa	OH
Vhusani	Mgimeti	Northern Cape	South Africa	OH
Shalala	Mgwambani	Gauteng	South Africa	OHA
Nicholus	Mgwenya	Gauteng	South Africa	OHA
Nqobile	Mgwenya	Gauteng	South Africa	OHT
Zamani	Mhlanga	KwaZulu Natal	South Africa	OHT
Jabulile	Mhlophe	Gauteng	South Africa	OHT
Manti	Michael	Kinondoni	Tanzania	OHA
Lesedi	Milanzi	Gauteng	South Africa	OHA
Gabriel	Mizan	Gauteng	South Africa	OH
Ntombizodwa	Mkansi	Gauteng	South Africa	OHA
Andiswa	Mlaza	Gauteng	South Africa	OHA
Japhta	Mmako	Gauteng	South Africa	OHA
Zacharia	Mmeloa	Northwest	South Africa	OHT
Dorothy	Mmotong	Limpopo	South Africa	OHT
LABIUS	MMUSI	Free State	South Africa	OHA
Busisiwe	Mngcutsha	Eastern Cape	South Africa	OHA
Lungile	Mngoma	KwaZulu Natal	South Africa	OH
Nicholas	Mntumni	Gauteng	South Africa	OHA
Glenda	Moagi	Gauteng	South Africa	OHA
Thabang	Moatshhe	Northwest	South Africa	OHT
Stephen	Modibele	Orapa	Botswana	OH
Ipeleng	Modisakeng	Northwest	South Africa	OHA
Malerato	Moeketsi	Gauteng	South Africa	OHA
Pheello	Mofokeng	Mpumalanga	South Africa	OHT
Simon	Mogakala	Gauteng	South Africa	OH
Winny	Mogale	Gauteng	South Africa	OHA

FIRST NAME	LAST NAME	PROVINCE	COUNTRY	
Muriel	Mogane	Gauteng	South Africa	OH
Kgodiso	Mogano	Gauteng	South Africa	OHA
Boineelo	Mogapaesi	Jwaneng	Botswana	OH
Mpule	Mogashoa	Gauteng	South Africa	OHA
Tlou	Mogoroga	Gauteng	South Africa	OHA
makoti	mohale	Gauteng	South Africa	OHA
Sebata	Mohapi	Free State	South Africa	OHA
Ngoako	Mohloding	Gauteng	South Africa	OH
Mantlboro	Moiffo	Limpopo	South Africa	OHA
Kgomotso	Moitsi	Gauteng	South Africa	OHA
Morongwa	Mokgalaka	Limpopo	South Africa	OHA
Tshepiso	Mokgalaka	Limpopo	South Africa	OHA
Boyce	Mokgethisi	Jwaneng	Botswana	OHT
Ngwakwane	Mokhoana	Limpopo	South Africa	OHA
Nthabiseng	Mokoena	Gauteng	South Africa	OH
Damion	Mokoena	Mpumalanga	South Africa	OHT
Tsholofelo	Mokoma	Gauteng	South Africa	OHA
Moses	Mokone	Limpopo	South Africa	OH
Lerato Queen	Mokoto	Gauteng	South Africa	OHT
Ouma	Mokwena	Gauteng	South Africa	OHT
Bosa Dennis	Molala	Gauteng	South Africa	OHT
Ronald	Molapo	Mpumalanga	South Africa	OHT
Dithole	Moleboge	Gauteng	South Africa	OHT
Motshabi	Moleko	Gauteng	South Africa	OHA
Mapula	Molewa	Limpopo	South Africa	OHA
Geelbooi	Moloi	Free State	South Africa	OH
Nthabeleng	Moloto	Gauteng	South Africa	OHA
Lehlohonolo	Molotsi	Northern Cape	South Africa	OHA
Molumo	Molumo	Free State	South Africa	OHA
Nokuthula	Mona	Gauteng	South Africa	OHA
Dikeledi	Monareng	Limpopo	South Africa	OHA
Rodney	Mondela	Mpumalanga	South Africa	OHT
Brian	Mongoma	Gauteng	South Africa	OH
Tshepang	Monyebodi	Gauteng	South Africa	OHA
Mpapadi	Monyela	Gauteng	South Africa	OH
Dale	Moothusamy	KwaZulu Natal	South Africa	OHT
Este	Moraal	Western Cape	South Africa	OHT
Johannes	Morake	Northwest	South Africa	OHA
Motlalepula	Moroke	Gauteng	South Africa	OHA
Malebogo	Moshashane	Southern A frica	Botswana	OHA
Thabang	Moshobane	Gauteng	South Africa	OHT
Marmoeletsi	Moshweunyane	Gauteng	South Africa	OHT
Tebogo	Mosiamo	Gauteng	South Africa	OHA
Itumeleng	Mosimaneotsile	Northern Cape	South Africa	OHA
Pheto	Mosinyi		Botswana	OH
Lerato	Mosoeu	Free State	South Africa	OHA
Donald	Mosomane	Northern Cape	South Africa	OHA
Louis	Mostert	Gauteng	South Africa	OHA
Juan	Mostert	Free State	South Africa	OHA
Ettiene	Mostert	Gauteng	South Africa	OHA
Tebogo	Motau	Gauteng	South Africa	OHA
Setshego	Motlapele	Gauteng	South Africa	OH
Itumeleng	Mothamme	Gauteng	South Africa	OH
Mpho	Motloung	Western Cape	South Africa	OHA
Connie	Motseki	Mpumalanga	South Africa	OHA
Grace	Motubatse	Gauteng	South Africa	OHA
Tlhalefo	Moyo	Gauteng	South Africa	OHA
Sindiswe	Mpanza	KwaZulu Natal	South Africa	OHT
Tebogo	Mphahlele	Gauteng	South Africa	OHA
Tumisho	Mphahlele	Limpopo	South Africa	OHA
Precious	Mphahudi	Leretweng	Botswana	OHA
Tebogo	Mphohle	Gauteng	South Africa	OHT
Siphamandla	Mpontshane	KwaZulu Natal	South Africa	OHT
Thabiso	Mpopo	Free State	South Africa	OHA
Tebogo	Mpshe	Gauteng	South Africa	OHT

FIRST NAME	LAST NAME	PROVINCE	COUNTRY	
Sinothando	Mrwetyana	Gauteng	South Africa	OHA
Sduduzo	Msane	KwaZulu Natal	South Africa	OHA
Zandile	Msibi	Gauteng	South Africa	OHA
Nokwanda Nokubonga	Mthethwa	KwaZulu Natal	South Africa	OHA
Llyod	Mthethwa	Gauteng	South Africa	OHA
Meshack	Mthombeni	Gauteng	South Africa	OHT
Siphiweyinkosi	Mtshali	Gauteng	South Africa	OHA
Jabulani	Mtshali	KwaZulu Natal	South Africa	OHA
Gabisile	Mtshali	KwaZulu Natal	South Africa	OHA
Paul	Muchemi	Mpumalanga	South Africa	OH
Mushaisano	Mudzunga	Northwest	South Africa	OHA
Emmanuel	Mudzviti	Northern Cape	South Africa	OH
Fred	Muiruri	Nairobi	Kenya	OHA
Ronald	Mujende	Karas Region	Namibia	OHT
Katlego	Mukwanazi	Northern Cape	South Africa	OHA
Lutendo	Mukwevho	Gauteng	South Africa	OHA
Kwele Jake	Mulasi	Gauteng	South Africa	OHA
Sarah	Mullan	Gauteng	South Africa	OHA
Andre	Muller	Mpumalanga	South Africa	OHT
Francois	Muller	Gauteng	South Africa	OHT
Gary	Muller	Western Cape	South Africa	OHA
Shumani	Munyama	Northern Cape	South Africa	OHA
Elelwani	Musekwa	Limpopo	South Africa	OHT
Azwinaki Theodora	Mushanganyisi	Gauteng	South Africa	OHA
Michael	Myburgh	Gauteng	South Africa	OHA
Sibongiseni	Myeni	Gauteng	South Africa	OH
Phumza	Myokwana	Eastern Cape	South Africa	OHA
Siphamandla	Mzenda	KwaZulu Natal	South Africa	OHA
Danesh	Nadasen	KwaZulu Natal	South Africa	OHA
Naadiya	Nadasen	KwaZulu Natal	South Africa	OH
Willem	Nagel	Gauteng	South Africa	OHT
Kershini	Naidoo	Gauteng	South Africa	OHT
Thato	Nau	Free State	South Africa	OHA
Shirley	Ndaba	Gauteng	South Africa	OHA
Lindiwe	Ndabana	Gauteng	South Africa	OHA
Athineti	Ndlovu	Mpumalanga	South Africa	OHA
Absalom	Ndlovu		Zambia	OHA
Nkosinathi	Ndlovu	Mpumalanga	South Africa	OHT
Paul	Neal	Western Cape	South Africa	OH
Kudakwashe	Nechikwira	Gauteng	South Africa	OHT
Azwindini justice	Negoma	Limpopo	South Africa	OHA
Livhuwani Juliet	Negondeni	Gauteng	South Africa	OH
Louis	Nel	Free State	South Africa	OHA
Lufuno	Nelufule	Gauteng	South Africa	OHA
Vhulenda	Nemaorani	Limpopo	South Africa	OHA
Tshimangadzo	Netshituka	Gauteng	South Africa	OHT
Lumka	Ngcume	Eastern Cape	South Africa	OHA
Mkateko Witness	Ngobeni	Limpopo	South Africa	OH
Ntombi	Ngobeni	Gauteng	South Africa	OHA
Rirhandzu	Ngobeni	Gauteng	South Africa	OHT
Natacia	Ngobeni	Mpumalanga	South Africa	OHA
Ntsako	Ngobeni	Mpumalanga	South Africa	OHA
Mthembeni	Ngubane	KwaZulu Natal	South Africa	OHA
Nsika	Ngubane	KwaZulu Natal	South Africa	OHT
Patience	Ngubeni	Gauteng	South Africa	OHA
Gopolang	Ngwatwe	Gauteng	South Africa	OHA
Thandiwe	Nhlabathi	Gauteng	South Africa	OHA
Elsje	Niemand	Northwest	South Africa	OHA
Werner	Niemann	Northwest	South Africa	OHT
Ivan	Niranjan	KwaZulu Natal	South Africa	OH
Mosima	Nkadimeng	Limpopo	South Africa	OHT
Sindiswa	Nkambule	Gauteng	South Africa	OHA
Matome	Nkawana	Mpumalanga	South Africa	OH
Kgorosi	Nkgoatau	Gauteng	South Africa	OHT
Legaloga	Nkoana	Gauteng	South Africa	OHT
Mahlako	Nkogatse	Gauteng	South Africa	OHT

FIRST NAME	LAST NAME	PROVINCE	COUNTRY	
Hloni	Nkomo	KwaZulu Natal	South Africa	OHA
Pearl	Nkosi	KwaZulu Natal	South Africa	OH
Debra	Nkosi	Gauteng	South Africa	OHA
Siphokuhle	Nkosi	KwaZulu Natal	South Africa	OHA
Owen	Nkunkwane	Gauteng	South Africa	OHA
Jonas	Nkwane	Mpumalanga	South Africa	OHT
Langalibalele	Nkweba	Gauteng	South Africa	OHA
Teddy	Nkwinika	Limpopo	South Africa	OHA
Neo	Noe	Free State	South Africa	OHA
Siniko	Nomdlomboyi	Gauteng	South Africa	OHA
Ndumiso	Nonyana	Mpumalanga	South Africa	OHA
Henry	Norris	Gauteng	South Africa	OHA
Ian	Nortje	Western Cape	South Africa	OH
Vasilo Jacoba	Nortje	Gauteng	South Africa	OHT
Renier	Nortje	Gauteng	South Africa	OH
SP	Nortje	Gauteng	South Africa	OHA
Brandon	Nothing	KwaZulu Natal	South Africa	OH
Maboke	Ntabane	Limpopo	South Africa	OHA
Sipho	Nthethe	Free State	South Africa	OHA
Refentshe	Nthlane	Gauteng	South Africa	OHA
Tebogo	Nthoke	Gauteng	South Africa	OHT
Mmamolapo Getrude	Ntlailane	Gauteng	South Africa	OH
Sikhunjulwe	Ntlatywa	KwaZulu Natal	South Africa	OHA
Seipati	Ntoi	Free State	South Africa	OHA
Khensani	Ntsanwisi	Gauteng	South Africa	OH
Vijay	Nundlall	Gauteng	South Africa	OH
Celukuthula	Nxumalo	KwaZulu Natal	South Africa	OHA
Japhter	Nyamane	Gauteng	South Africa	OHT
Sazi	Nzimande	Gauteng	South Africa	OHA
Khayalethu	Nzimande	KwaZulu Natal	South Africa	OHA
Ibrahim	O Elimi	Gauteng	South Africa	OH
Tiana	O'Driscoll	Gauteng	South Africa	OHA
Adriaan	Oberholzer	Gauteng	South Africa	OH
Riaan	Oberholzer	Gauteng	South Africa	OHT
Robert	October	Western Cape	South Africa	OHA
Clara	Odayar	KwaZulu Natal	South Africa	OH
Liam	Oldham	Gauteng	South Africa	OHA
Octavia	Oliphant	Gauteng	South Africa	OHT
Relebohile	Olyn	Free State	South Africa	OHA
Tumelo	Onkaetse	Northwest	South Africa	OHA
Martin	Oosthuizen	Northwest	South Africa	OHT
Jacques	Oosthuizen	Gauteng	South Africa	OHT
Donavan	Openshaw	Erongo Region	Namibia	OHA
Arline	Painter	Mpumalanga	South Africa	OHA
sherwyn	pather	KwaZulu Natal	South Africa	OHA
Kershan	Pathmanathan	KwaZulu Natal	South Africa	OHA
Elsie	Peens	Mpumalanga	South Africa	OH
Yugasen	Perumal	KwaZulu Natal	South Africa	OHT
Cynthia	Phethe	Northwest	South Africa	OH
Neo	Phillip Dihawa		Botswana	OHT
Bakang	Phoga		Botswana	OHT
Humbelani	Phunge	Limpopo	South Africa	OHA
Jaco	Pieterse	Gauteng	South Africa	OH
Adele	Pieterse	Gauteng	South Africa	OHT
Kerri-Anne	Pillay	Gauteng	South Africa	OHA
Nicholas	Pillay	KwaZulu Natal	South Africa	OHA
Sherwyn	Pillay	Gauteng	South Africa	OHT
Raymond	Piso	Northwest	South Africa	OHA
Nicolaas	Potgieter	Mpumalanga	South Africa	OH
Dylan	Prange	Western Cape	South Africa	OHA
Mandi	Pretorius	Mpumalanga	South Africa	OH
Tinus	Pretorius	Mpumalanga	South Africa	OHT
Leon	Pretorius	KwaZulu Natal	South Africa	OH
Steven	Pretorius	Gauteng	South Africa	OHT
Adriaan	Pretorius	Gauteng	South Africa	OHT
Japie	Pretorius	Mpumalanga	South Africa	OH

FIRST NAME	LAST NAME	PROVINCE	COUNTRY	
Naomi	Prinsloo	Ghent	Belgium	OHT
Marguerite	Pullen	Gauteng	South Africa	OH
Tshokolo	Radebe	Gauteng	South Africa	OHA
Lesego	Raditla	Gauteng	South Africa	OHT
Tatjana	Radojevic-Rogowski	Gauteng	South Africa	OH
Eugene	Radyn	Gauteng	South Africa	OHT
Ndivhuwo	Ramabubuda	Mpumalanga	South Africa	OHT
Gerard	Ramage	Gauteng	South Africa	OHA
Lombard	Ramapuputla	Gauteng	South Africa	OHA
Mpho	Ramatsekisa	Gauteng	South Africa	OHT
Darien	Ramcharan	KwaZulu Natal	South Africa	OHA
Thendo	Rammubuda	Gauteng	South Africa	OHA
Ramaesela	Rammutla	Gauteng	South Africa	OHT
Claudine	Ramoholi	Gauteng	South Africa	OHT
Moleboheng	Ramoleko	Mpumalanga	South Africa	OHA
Laone	Ramontsho	Jwaneng	Botswana	OHT
Tshepo	Ramoshaba	Gauteng	South Africa	OHT
Cynthia	Ramotsehoa	Northwest	South Africa	OHA
Basetsana	Rampa	Gauteng	South Africa	OHA
Shaun	Ramroop	Gauteng	South Africa	OH
Nitasha	Ramsoomar	Gauteng	South Africa	OHA
Robert	Randolph	KwaZulu Natal	South Africa	OH
Bernard	Randolph	KwaZulu Natal	South Africa	OH
Kgetsa	Rangongo	Gauteng	South Africa	OHT
Reginald	Ranna	Gauteng	South Africa	OHA
Ericca	Ratau	Gauteng	South Africa	OHA
Barry	Rawlins	Gauteng	South Africa	OHT
Kyle	Rawlins	Gauteng	South Africa	OHA
Hayley	Rawlins	Gauteng	South Africa	OHA
Kevin	Renton	Gauteng	South Africa	OH
Janetta	Reynecke	Northwest	South Africa	OHA
Claudia	Reynolds	Western Cape	South Africa	OHA
Shayanne	Richards	Gauteng	South Africa	OHA
Oscar	Rikhotso	Gauteng	South Africa	OH
Ralph	Rikhotso	Gauteng	South Africa	OHA
Khayizeni	Ringane	Limpopo	South Africa	OHA
Martie	Roberts	Western Cape	South Africa	OH
Dave	Robinson	KwaZulu Natal	South Africa	OHA
Koos	Roets	Gauteng	South Africa	OH
Otten	Roliwe	Gauteng	South Africa	OHA
Lawrence	Rooi	Mpumalanga	South Africa	OHT
Ruan	Roos	Queensland	Australia	OHT
Makgolane	Rosette	Gauteng	South Africa	OHA
Chriseel	Ross	Northern Cape	South Africa	OHT
Charel	Rossouw	Western Cape	South Africa	OH
Catharina	Rossouw	Western Cape	South Africa	OHA
Anel	Rossouw	Gauteng	South Africa	OHA
Lisa	Roux	Gauteng	South Africa	OH
Jamine	Rutledge	Northwest	South Africa	OHT
Lindani	Sabela	KwaZulu Natal	South Africa	OHA
Tsumbedzo	Sadiki	Mpumalanga	South Africa	OHA
Tondani	Sadiki	Limpopo	South Africa	OHA
maajidah	salie	KwaZulu Natal	South Africa	OHA
Kulani	Sambo	Limpopo	South Africa	OHA
Tlou	Samson	Gauteng	South Africa	OHA
Margot	Saner	Gauteng	South Africa	OH
Rowan	Sansom	KwaZulu Natal	South Africa	OHA
Danielle	Sansom	Northwest	South Africa	OHA
Gert Abraham	Schalkwyk	Gauteng	South Africa	OHA
Johan	Schoeman	Gauteng	South Africa	OH
Ilze	Schoeman	Gauteng	South Africa	OHT
Gert	Schoeman	Gauteng	South Africa	OHT
Martin	Schoonhoven	Northwest	South Africa	OH
Christiaan	Schutte	Gauteng	South Africa	OHT
Willem	Schwartz	Gauteng	South Africa	OHT
Lerato	Sebola	Gauteng	South Africa	OHT

FIRST NAME	LAST NAME	PROVINCE	COUNTRY	
Keegan	Seeram	KwaZulu Natal	South Africa	OH
Alfred	Segwe	Northwest	South Africa	OHA
Refilwe	Sekgoro	Northern Cape	South Africa	OHA
TSHEPO	SEKWALE	Mpumalanga	South Africa	OHA
Priscilla	Seleke	Gauteng	South Africa	OHA
Dave	Seleme	Gauteng	South Africa	OH
Subrinah	Seleme	Gauteng	South Africa	OHT
Zoe	Selenati-Dreyer	Northwest	South Africa	OH
Mpho	Sello	Mpumalanga	South Africa	OHA
Puleng	Selolo	Gauteng	South Africa	OHT
Ngoako	Selomo	Limpopo	South Africa	OHA
Phenyo	Senatle	Northern Cape	South Africa	OHA
Faith	Senatle	Gauteng	South Africa	OHT
Richard	Senne	Northwest	South Africa	OHA
Koena	Sepaela	Limpopo	South Africa	OHT
Vicky	Serfontein	Northwest	South Africa	OHA
Thapelo	Setshedile	Gauteng	South Africa	OHT
Thamia	Shalang	Gauteng	South Africa	OHA
Manny	Shepherd	Northern Cape	South Africa	OHT
Kelly-Jean	Shepherd	Northwest	South Africa	OHT
Shalati	Shivambu	Gauteng	South Africa	OHA
Itumeleng	Shoba	Limpopo	South Africa	OHA
Connor	Shuttleworth	Gauteng	South Africa	OHA
Nokuthula	Sibanda	Orapa	Botswana	OHA
Northandazo	Sibuya	Mpumalanga	South Africa	OHT
Mwaba	Sifanu	Copperbelt	Zambia	OHA
Ntobeko	Sikhakhane	Gauteng	South Africa	OHT
Celumusa	Sikhakhane	KwaZulu Natal	South Africa	OHA
Phumla	Sikhakhane	KwaZulu Natal	South Africa	OHA
Elelwani	Singo	Mpumalanga	South Africa	OHA
Dikeledi	Singo	Limpopo	South Africa	OHT
Siphindile	Sithole	Gauteng	South Africa	OHT
Samkelo	Sithole	KwaZulu Natal	South Africa	OHA
Chris	Smit	Capellalaan 65	Netherlands	OH
Sue-Rhita	Smit	Western Cape	South Africa	OH
Danhesta	Smith	Gauteng	South Africa	OHT
Stephan	Smith	Gauteng	South Africa	OH
Marina	Snyman	Northwest	South Africa	OHA
Zinzi	Sogoni	Gauteng	South Africa	OHT
Siyabonga	Sono	Mpumalanga	South Africa	OHA
Sharon	Southon	Northwest	South Africa	OH
Adri	Spies	Gauteng	South Africa	OH
Maryke	Steenekamp	Mpumalanga	South Africa	OHA
André	Steenkamp	Northwest	South Africa	OHA
Eric	Steenkamp	Gauteng	South Africa	OH
Evan	Stegen	Northwest	South Africa	OHA
Marzanne	Steyn	Gauteng	South Africa	OHT
DeWet	Steyn	Erongo	Namibia	OHA
Cecil-Roux	Steyn	Gauteng	South Africa	OH
Christia	Steynberg	Western Cape	South Africa	OH
Barend	Stofberg	Free State	South Africa	OHA
Andre	Stoltz	Northern Cape	South Africa	OHA
Fanie	Strauss	Gauteng	South Africa	OHA
Morne	Strauss	Gauteng	South Africa	OH
Renier	Strauss	Gauteng	South Africa	OHT
Stephanus	Strauss	Gauteng	South Africa	OH
Bertie	Strauss	Gauteng	South Africa	OHT
Jomari	Stronkhorst	Mpumalanga	South Africa	OHA
Johannes	Strydom	Gauteng	South Africa	OHT
Nico	Strydom	Mpumalanga	South Africa	OH
Liezel	Strydom	Mpumalanga	South Africa	OH
Corlize	Sullivan	Gauteng	South Africa	OH
Deon	Swanepoel	Gauteng	South Africa	OH
Andrew	Swanepoel	Gauteng	South Africa	OH
Susan	Swanepoel	Gauteng	South Africa	OH
Bradley	Swift	KwaZulu Natal	South Africa	OHT

FIRST NAME	LAST NAME	PROVINCE	COUNTRY	
Fanie	Tau	Gauteng	South Africa	OH
Bareng	Taunyane	Free State	South Africa	OHA
Johanna	Tauya	Smelter road	Namibia	OHA
Lehlogonolo	Teffo	Gauteng	South Africa	OHA
Lesetja	Teffo	Limpopo	South Africa	OHA
Nokulunga	Tembe	Gauteng	South Africa	OHA
Boitshoko	Temeku	Northwest	South Africa	OHA
Sfiso	Thabethe	Northern Cape	South Africa	OHA
Hotsebamang	Thanwane	Mpumalanga	South Africa	OHT
Fulufhelani	Thenga	Northwest	South Africa	OHA
Jacques	Thiart	Western Cape	South Africa	OHA
Rose	Thibela	Mpumalanga	South Africa	OHA
Jackson	Thobejane	Gauteng	South Africa	OHA
Elisha	Thulo	Free State	South Africa	OHT
Mondli	Thwala	Gauteng	South Africa	OH
Pheladi	Tjale	Gauteng	South Africa	OHT
Ramatsobane	Tladi	Limpopo	South Africa	OHA
Morudi	Tladi	Limpopo	South Africa	OHA
Matlasta	Tlobatla	Gauteng	South Africa	OH
Ramokone	Tlowana	Limpopo	South Africa	OHA
Onela	Toboti	Eastern Cape	South Africa	OHA
Matshidiso	Togathata	Jwaneng	Botswana	OHT
Nathaniel	Tol	Western Cape	South Africa	OHA
Wilmarie	Tolmay	Northwest	South Africa	OH
Larry	Torres	Gauteng	South Africa	OHA
Marilyze	Tredway	Northwest	South Africa	OH
Mieneke	Trichard	Western Cape	South Africa	OHA
James	Truscott	Gauteng	South Africa	OHA
Kenelo	Tsebesebe	Gauteng	South Africa	OHA
Mthandazo	Tshabalala	Western Cape	South Africa	OHT
Phumla	Tshabalala	Limpopo	South Africa	OHA
Refilwe	Tshabalala	Gauteng	South Africa	OHA
Mulisa Sharon	Tshikhotho	Limpopo	South Africa	OHA
Kutlo	Tsiako	Botswana	Botswana	OHT
Gloire	Tusse	Gauteng	South Africa	OHA
Mike	Valentine	Gauteng	South Africa	OH
Andries	van Aswegen	Gauteng	South Africa	OHA
Sherazaad	van Blerk	Gauteng	South Africa	OHA
Pieter	van Coller	Limpopo	South Africa	OH
Luthe	van Coller	Gauteng	South Africa	OHT
Leigh-Roy	van den Berg	Gauteng	South Africa	OH
Rudolph	van den Heever	Northern Cape	South Africa	OH
Dawid	van den Heever	Free State	South Africa	OH
Gerda	van den Ordel	Gauteng	South Africa	OH
yvonne	van der bergh	Gauteng	South Africa	OHA
Helena	Van der Merwe	Northwest	South Africa	OHT
Rudelle	van der Merwe	Western Cape	South Africa	OH
Mable Millicent	Van der Merwe	Northwest	South Africa	OHA
Cornelius	van der Merwe	Gauteng	South Africa	OHA
Alicia	van der Merwe	Northwest	South Africa	OHA
Maryke	van der Walt	Gauteng	South Africa	OH
Jolene	Van Der Walt	Northern Cape	South Africa	OHA
Koert	van der Walt	Gauteng	South Africa	OH
Hendrik	van der Westhuizen	Western Cape	South Africa	OH
Elmarie	van Deventer	Gauteng	South Africa	OHA
Tania	van Dyk	Northwest	South Africa	OH
Philip	van Dyk	Gauteng	South Africa	OH
Christa	van Dyk	Western Cape	South Africa	OH
Gabriel	van Eeden	Gauteng	South Africa	OHA
Naomi	van Greunen	Gauteng	South Africa	OHT
Jean-Jaques	van Greunen	Gauteng	South Africa	OHT
Gerrit	van Niekerk	Western Cape	South Africa	OH
Jacques	van Niekerk	Gauteng	South Africa	OH
Frik	van Niekerk Snr	Gauteng	South Africa	OH
LJ	van Rensburg	Western Cape	South Africa	OH

FIRST NAME	LAST NAME	PROVINCE	COUNTRY	
Junita	van Rensburg	Gauteng	South Africa	OHA
Jaco	van Rensburg	Gauteng	South Africa	OH
Andre	van Rooyen	Gauteng	South Africa	OH
Francois	van Tonder	Mpumalanga	South Africa	OH
Stephan	van Wyk	Gauteng	South Africa	OH
Wessel	van Wyk	Western Cape	South Africa	OH
Gavin	van Wyk	Gauteng	South Africa	OHA
Almi	Van Wyk	Gauteng	South Africa	OH
Johanna	van Zijl	Gauteng	South Africa	OHA
Rene	van Zyl	Gauteng	South Africa	OHA
Willem	van Zyl	Western Cape	South Africa	OHA
Christoff	van Zyl	Northern Cape	South Africa	OH
Andre	van Zyl	Gauteng	South Africa	OHA
Sylvia	Venter	Western Cape	South Africa	OHA
Chris	Venter	Gauteng	South Africa	OH
Regart	Venter	Gauteng	South Africa	OHA
Nick	Venter	Gauteng	South Africa	OHA
Sanet	Venter	Gauteng	South Africa	OHA
Melinda	Venter	Gauteng	South Africa	OH
Cori	Venter	Mpumalanga	South Africa	OH
Amanda	Vermaak	Gauteng	South Africa	OH
Hlengiwe	Vilakazi	KwaZulu Natal	South Africa	OHA
Bahle	Vilakazi	Gauteng	South Africa	OHT
Phiwokuhle	Vilane	Gauteng	South Africa	OHT
Liandi	Viljoen	Middlemount	Australia	OH
Jason	Viljoen	Mpumalanga	South Africa	OH
Zandré	Viljoen	Mpumalanga	South Africa	OHA
Izak	Visagie	Northwest	South Africa	OH
Danie	Visagie	KwaZulu Natal	South Africa	OH
Benieta	Visagie	Northern Cape	South Africa	OHT
Abel	Visagie	Gauteng	South Africa	OHA
Maritza	Visser	Gauteng	South Africa	OH
Bianca Che	Voskuil	Gauteng	South Africa	OHA
Marcelino	Vries	Northern Cape	South Africa	OHA
Cynthia	Vuma	Mpumalanga	South Africa	OHT
Aishley	Vuma	Gauteng	South Africa	OHA
Melandri	Wahl	Northwest	South Africa	OHA
Frederick	Waller	Gauteng	South Africa	OH
Kevin	Wanliss	Gauteng	South Africa	OHT
Jacques	Wassermann	Mpumalanga	South Africa	OH
Cobus	Wentzel	Gauteng	South Africa	OH
Pierre	Wepener	Western Cape	South Africa	OH
Cindy	Werner	Gauteng	South Africa	OHA
Yvette	Westran	Eastern Cape	South Africa	OHA
Clinton	Whiskey	Western Cape	South Africa	OH
Frans	Wilbrink	KwaZulu Natal	South Africa	OH
Brett	Williams	Eastern Cape	South Africa	OH
John	Wilson	Gauteng	South Africa	OH
Retha	Wolmarans	Limpopo	South Africa	OH
Zamakhathini	Xulu	Gauteng	South Africa	OHT
Precious	Xulu	Gauteng	South Africa	OHA
Samantha	Yates	Gauteng	South Africa	OHA
Monica	Young	Gauteng	South Africa	OHT
Thulile	Zamisa	Gauteng	South Africa	OH
Vuyiseka	Zikolo	Western Cape	South Africa	OHT
Sinegugu	Ziqubu	Gauteng	South Africa	OHA
Graciano	Zivovora	Bindura	Zimbabwe	OHT
Sanele	Zulu	KwaZulu Natal	South Africa	OHA
Evelyn	Zulu	Mpumalanga	South Africa	OH
Cebisile	Zulu	Mpumalanga	South Africa	OHA
Sphindile	Zulu	Gauteng	South Africa	OHA
Mercy	Zvoushe	Gauteng	South Africa	OHT
Phumelele	Zwane	KwaZulu Natal	South Africa	OHT
Jabulane	Zwane	Mpumalanga	South Africa	OHA

Celebrating **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>



Occupational Safety and Health Africa Foundation (OSHAfrica) is a not-for-profit social venture which focuses on bringing together Occupational Safety and Health professionals across Africa and beyond with the 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 the day 2 of our 3 days triennial conference.

Individual membership registration: \$100.00

Corporate membership registration: \$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 whole through the sound interactions that take place there.
- Members are able to access training and conferences at membership discounts.
- You are eligible to request a reference or a recommendation letter to any professional institutions or conference organisers across the world.
- You are 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 democratically elected 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 the organisation's functions are carried out and 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:

OSH Legislation and Policy Improvement Committee

This committee is responsible for reviewing existing Occupational Safety and Health legislations and policies at both national and enterprise levels.

It is no longer news that 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. 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 practices 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 completed document 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 will be able to incorporate 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 a Master's Degree thesis in Occupational Health and Safety Management and has a Doctoral program in Occupational Health and Safety Management. She has a wealth of experience to lead this committee.*

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 we believe this passion needs to be harnessed and supported with the right knowledge.

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. When you measure this with the poverty index in Africa, it is almost impossible for an average family to fund this. It is because of this that we see the low number of trained OSH practitioners 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 a number of non-trained safety practitioners in the field with so much passion who use the skills they learnt on the job. There is the need to look at them and bring them back to the class for entry level training and certification which they can build upon in their further development of 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 the 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.*

OSH Data, Research and Publication Committee

This is the research arm of OSHAfrica with a mandate to coordinate the wealth of resources we have within in publishing African OSH data.

Africa has been classified as a region with insufficient data. The truth is that enormous work is done daily but never reported or published which has led to the 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 has been appointed 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 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 a lot of organisations and institutions globally.

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 2022, we will have another session within the first quarter which will be held in 3 languages (English, French and Portuguese) running in different classes.

We are also in partnership with Workplace Health Without Borders (WHWB) in our new project, African OSH and Labour Inspectors Network which was set up in 2020 as an 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. The pilot class of the Inspectors training program commences during February 2022.

We are also in discussions with the 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.

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 the Mental Health Commission of Canada for a working alliance and partnership towards improving mental health education in Africa.

OSHAfrica Conference

If you recall during the OSHAfrica conference in South Africa in 2019, we had announced our next conference for 2022 in Kenya but this plan has been altered by COVID-19. Tentatively, that conference will hold as a physical conference during 2023 in Kenya.

2022 Webinars

We hope to hold a minimum of 6 webinars during 2022 covering several areas of study.

In 2021, we entered a media partnership with ESH Africa, a Zimbabwean publications company focusing on issues of Occupational Safety, Health and Environment. There is need to look out for all these publications as we promote them.

World Day for Safety and Health at Work 2022

We have always hosted this event with all our global partners. This year's event promises to be a very exciting one which we all should look forward to.

<https://www.oshafrica.africa>



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>



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 has recently elected a new council and members of the Professional Affairs Board to serve for the next three years.

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/application-form/>

or email

ergonomicssa@gmail.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 ESSA

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/>



SAQCC Gas: South African Qualification and Certification Committee

The South African Qualification and Certification Committee (SAQCC Gas)

SAQCC Gas is Non Profit Company (NPC) that has been formed by the 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 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>



LPGASASA: Liquefied Petroleum Gas Safety Association of Southern Africa

Established in 1987 and based in Johannesburg, the Liquefied Petroleum Gas Safety Association of South Africa (LPGASASA) is a non-profit company (NPC) that represents companies which are involved in the installation, distribution, hardware and retailing of LP Gas and gas appliances.

As the industry body we are dedicated to the safe use of LP Gas, everywhere in South Africa - in domestic, commercial and industrial applications as well as many other industries.

The LPGASASA works very closely with the various Government Departments including but not limited to, the Department of Labour, Department of Energy, the South Africa Bureau of Standards (SABS) and the various Fire Departments in the control and approval of all LP Gas sites, SABS National Standards and the Codes and Practices as they pertain to the industry.

The LP Gas Safety Association promotes safety in the industry and to this end presents a variety of training courses to cover all needs. In terms of the Occupational Health and Safety Act (OHS) and lead pressure equipment regulations, only registered LP Gas Practitioners shall install and/or maintain LP Gas installations.

Our Mission

- To promote safety and best business practices of all wholesalers, marketers, distributors and users of liquefied petroleum gas, including:
- To promote the common interests of the industry on safety;
- To provide assistance to members of the company and members of the Liquefied Petroleum Gas Association of Southern Africa;
- To provide information on safety matters to the users of liquefied petroleum gas;
- To organise, hold and sponsor activities aimed at guiding, educating, training, motivating and informing consumers, distributors, installers, manufacturers and the public alike on the safe and efficient uses of liquefied petroleum gas;
- To foster and encourage, direct and promote research and development in all safety matters touching upon the Industry; namely, in the use, storage, transport and other matters concerning liquefied petroleum gas and liquefied petroleum gas hardware, equipment and appliances;
- To monitor safety legislation relating to the objectives of the company and to make representations with regard to pending and existing legislation;
- To advise on and provide guidance in relation to personnel training, the installation and servicing of liquefied petroleum gas and liquefied petroleum gas hardware, equipment and appliances to promote methodology in respect thereof;
- To protect and further the image of the Industry.

Tel: +27 (0) 886 9702
 Fax: +27 (0) 462 6722
 Email: info@lpgas.co.za

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



SACGA: South African Compressed Gases Association

The Association 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.

www.sacga.za.org
sacgass@iafrica.com
Barry Little
082-497-7441



SAGA: Southern African Gas Association

We strive 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 industries 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 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 qualifications and establish a training capacity and/or expand on available capabilities and resources
- Provide competent and authorised Gas Practitioners
- Provide a safe gas equipment scheme

We promote the safe and efficient use of methane based gas within Southern Africa through:

- Educating in safety and standards
- Providing qualified Gas Practitioners
- Assisting industry to comply with relevant legislation
- Administering an equipment verification scheme
- Ensuring a climate conducive to safety
- Advocating the efficient use of gas and equipment
- Interface with government on regulatory issues
- Upholding sound environmental practice

Tel: +27 (0) 431 2016
/ +27 (0) 476 4403
Fax: +27 (0) 86 525 3415
PostNet Suite 141
Private Bag X04
Fontainebleau I 2032
27 Princes Avenue
Windsor West
Randburg

<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 whilst freely competing against each other. Together they strive to improve the image and standards of the industry and association providing a forum for this purpose.

SEIFSA, The Steel and Engineering Industries Federation of South Africa Awarded SARACCA an award for excellence in May 2016, for remaining relevant since 1963 and having a growth in membership of 34% in SARACCA's 2016 financial year.

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 through its Director 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 Steel and Engineering Industries Federation of South Africa, 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
- Through SARACCA's affiliation with the Master Builders of South Africa keeps SARACCA in touch with the building industry through the Master Builders Associations.
- SARACCA is 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. All of these have an impact on our industry and it should be noted that 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
- The SARACCA office is able, through its Executive Director who has over 40 years' experience in air conditioning contracting, give advice and information on tendering, contracting and documentation matters.
- The Association 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.
- SARACCA 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>

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 2022 – February 2023.

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 National Safety 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:

Yasmeen Fort
 ACHASM Registrar
 Cell no: 076 263 0549
 PO Box 40108, Walmer
 Port Elizabeth
 6065
 info@achasm.co.za;

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

ACHASM MEMBERS

Jacobus Johannes	Ackerman	Alfred Ntutuzelo	Cakata	Franklin	Engelbrecht
Moegammet Yusuf	Claassen	Alan	Camp	Marius	Eppenberger
Talitha-Linka	Landman	Trevor	Capon	Jacques	Erasmus
Keorapetse Frank	Malape	Alistair	Castle	Kevin	Erasmus
Christopher	Parker	Alistair	Castle	Roelf	Erasmus
Loyiso	Singenile	Christopher	Castle	George	February
Mabusha	Taueatswala	Lauralee	Castle	Jackie	Fort
Samuel	Teffo	Andrew	Chakanetsa	Darryn Wilbur	Fortuin
Itumeleng	Thubisi	Wayne	Chalklen	Gaynore	Fortuin
Mark	Abrey	Quentin	Chambers	Chantelle	Fourie
André	Ackerman	Jerome	Chetty	Christiaan	Fourie
Roland	Adams	Emeka Donald	Chikezie	Dewald	Fourie
Tarryn	Adams	Andre	Coetzee	Louis JG	Fourie
Tarryn	Adams	Cobus	Coetzee	Ryan	Francis
Olakunle Isiaka	Afuwape	Hendrik Jacobus	Coetzee	Yaseen	Francis
Mongisi Ben	Alexander	Jacobus Louis	Coetzee	Yaseen	Francis
Eugene	Arendse	Therine	Coetzee	Lynn	Friend
Linwell	Arendse	Andrew	Coetzer	Ncedisa Njalo	Gaga
Lionel	Arendse	Roxanne	Coltman	Yandile	Galada
Dalene	Atterbury	Mervin	Cullen	Tsholofelo	Galane
Denver Andries	Avontuur	Rambutu James	Daniels	Leonard John	Gerber
Bragan	Badenhorst	Junaid	Davis	Nkateko	Gezani
Karl	Bailey	Michael Coenraad	De Jager	Daniel Johannes	Gonsalves
Cornelius	Bam	Anita	De Jager	Halder	Gouws
Dumisani	Banda	Armand	De Koker	Redmond Damian	Grant
Mpumelelo Phillipson	Bandla	Basil	De Swardt	Keith	Grassie
Barend JL	Barend	Claire Helen	Deacon	Renier	Greef
Michelle	Barnard	Vivian	Delport	Barinda	Gretton
Tegan	Beer	Johan	Dempers	Arno	Greyling
Bianke	Bester	Maxwell	Denga	Chantel	Griffin
Deon	Bester	Anton	Dessels	Heinrich	Grobler
Deon	Bester	Charmaine	Devenish	Jaco	Grobler
Wikus	Bester	Lennon	Dimingu	Franklin	Gunkel
Jako	Bezuidenhout	Duan	Dippenaar	Siseko Hermington	Gwavu
Innocent	Bhaikwa	Shone	Dirker	Anesu	Gweshe
Jayesh	Bhana	Peter	Dixon	Thembinkosi	Gxasheka
Kelvin	Bhehane	Victor Senzo	Dlamini	Thandiwe	Habe
Lardus	Blatt	Anele	Dlepu	Andre	Hansen
Jacobus Gustavus	Boeije	Peter	Dobson	Andre'	Hansen
Mokete	Bonje	Anwar	Dollie	David	Hanssen
Trevor Christopher	Booyesen	Diozouse Charles	Domingos	Rudie	Hasse
Johan	Bosch	Trevor	Donian	Theo	Haupt
Tiaan	Botes	Robert Henry	Du Preez	Theo	Haupt
Carla	Botha	Carel Jacobus	Du Toit	Adele	Hayden
Marnus	Botha	Franco	Du Toit	Willem Petrus	Herbst
Michael	Botha	Francois	Du Toit	Johan	Heyneke
Shaun	Botha	Godfrey	Dube	Vaatjie	Heyneke
Chadé	Bowles	Mduduz Abraham	Duma	Armand	Hoffman
Nzaliseko Benny	Boyce	Khangelani	Dumani	Thomas Philip	Horowitz
Pieter	Breedt	Ashley	Dyers	Brian E.	Irlam
Lize	Britz	Saida Hasdo	Eldidy	Madiba	Jama
Keith	Brougham-Cook	Ramugondo	Eletshedzani	Hendrik	Jansen van Rensburg
Collin	Brunsdan	Vuyiswa	Elizabeth	Willie	Jansen van Rensburg
Heinrich Bernard	Buhr	Roger Allan	Ellick	Petra	Jansen Van Vuuren
Andre	Burger	Fidelis	Emuze	Adriaan	Job

Mark Anthony	John	Gertrude	Mabunda	Jabulane	Mbokane
Patrick	Johnson	Phindile Lephina	Madonsela	Andile	Mbokothwana
Lisa-Mari	Johnston	Elelwani	Madzhie	David	Mbudhi
Danel	Jonker	Makhulele John	Maelane	Noluthando	Mcopele
Louise	Jordaan	Nomakhwezi	Mafuya	Soyiso	Mcuta
Tian	Jordaan	David	Magagula	Meshack Alien	Mdaka
Michelle	Joseph	Thomas	Mahlangu	Nzwane	Mdikane
Stephan Carl	Julius	Betty	Mahlulo	Princess Nelisa	Mdlele
Nosipho	Kate	Sibongile	Makamuni	Zukiswa	Mdyogolo
Liziwe	Katiya	Hlulukani Moffat	Makarange	Dirk	Meiring
Phathisa	Kaya	Siphosenkosi	Makaula	Mawethu	Mema
Sakhumzi Tonny	Kewuti	Siphosenkosi	Makaula	De Munck	Menderoi
Cara-Mia	Keyser	Motlatsi Edwin	Makhari	Damian Robert	Mentoor
Ramahlare	Kgamathi	Joseph	Makumbela	Denver Philip	Mentoor
Moribula Herald	Kgomo	Thuso	Maleshane	Quintin	Meyer
Carol Mildred	Khan	Rajandree Mandy	Malindi	Nohle	Mgijima
Loveness Faith	Khoza	Loria	Malindzisa	Sithembiso	Mgijima
Mduduzi	Khumalo	Viwe Anda Ntombikayise	Mali	Mzuvukile	Mgobozi
Sean Marco	Kilian	Japhta	Malungisa	Simamkele	Mgxesha
Hendrik	Knoetze	Kopano Madibeng	Mametja	Nomawethu	Mhlanga
Eduard Christo	Koch	Luvuyo	Manjo	Ayanda	Mhlongo
Nicole	Kockott	Gov	Mantawuli	Octavia	Mhlongo
Hannes	Koekemoer	Fernando	Manthabela	Megan	Mitchell
Gugulethu	Komane	Lesiba	Manyelo	Unathi	Mjoli
Anton	Krause	Xolani Obed	Maphanga	Siphokazi	Mketsu
Anton	Krause	Victor Zakhele	Maphosa	Thabo Lawrence	Mkhwanazi
Cornelius van Zyl	Krause	Iufuno Robert	Maphuphe	Nesindande	Mmboswobeni
Phuti Junia	Kubu	Nyasha	Mapira	Daniel	Mmerek
Mongezi Philasande	Kubukeli	Prince	Maqeba	Daniel	Mmerek
Vicky	Landman	Mninawe	Maqina	Kabelo	Mogale
Craig	Laskey	Thato	Maqubu	Pheladi	Mogane
Lindy	Lawlor	Anthony	Marais	Rannoko	Mokhera
Robert	Leach	Paulus Stephanus	Marais	David Ndethe	Mokwena
Seipati	Leboko	Ditaba	Maraka	tebogo moses	molepo
Leche Evaristus	Leche	Joe-Anne	Marcus	Noko Freddy	Moloto
Donevin	Lesch	Joe-Anne	Marcus	Noreen	Moloto
Paul	Letshikhoana	Moshe Moses	Mareko	Derick	Momberg
Dean	Lisher	John	Marney	Tebogo	Monoametsi
Dean	Lisher	Brenda	Mashigo	Bathmanathen	Moodley
Mufhadi	Livingstone	Siilki Petrus	Mashilo	Helashini	Moodley
Charl	Lloyd	Sibusiso	Mashilwane	Helashini	Moodley
Lawrence Peter Arnold	Lloyd	Tshepo	Masoeu	Helashini	Moodley
Hugo	Lombard	Tivani	Maswanganyi	Gavin Mark	Morgan
Michelle	Lombard	Phakama	Matata	Elfas	Morodi
Arno	Loock	Rose	Matete	Thembeni	Moserne
Christof	Lourens	Andrew Mabila	Mathebula	Masood	Moses
Alexander	Louw	Frank	Matlala	Lerato	Moshanyana
Lalie	Louw	Gustinah	Matlala	Dimpho Stanley	Moso
Lebohlang	Lovedale	Pulane Selina	Matlokotsi	Masobe	Mothapo
Mtimkulu	Ludidi	Charles	Matondi	Lebogang	Motsamai
Muziwakhe Samuel	Lukhele	Nontathu Veronica	Mawisa	Calvin	Moyo
Themba	Lukhele	Sandile	Maxwell	Livington	Moyo
Malakia	Mabandla	Vusi	Mazabane	Mvuselelo	Mpande
Mfanafuthi	Mabaso	Vuyiseka	Mbaleki	Sikho	Mpikwa
Ntambudzeni Ricardo	Mabila	Tineyi Collen	Mbanje	Yandiswa	Mpompo
Tembelani	Mabongo	Vuyokazi	Mbasa	Zalisile Clarence	Mto
Ngoako Johannes	Mabote	Siyabonga	Mbinambina	Coceka Tandeka	Mtshizana
Aviwe	Mabudle	Phelokazi	Mbodla	Phindile	Mudzielwana

Anne	Mufamadi	William Thomas	Pierce-Jones	Lin-Marie	Swart
Courage	Mugwagwa	Christiaan Johannes	Pieterse	Ilse	Terblanche
Khakhathi	Mulaudzi	Grant William	Pietersen	Teboho Winston	Thamane
Khathutshelo	Munguni	Dylan	Pilliner	Isak	Thiart
Takalani	Murundwa	Daniel	Poonen	Jacques	Thiart
Gilbert	Mutobi	Alphonso	Potgieter	Itumeleng	Thubisi
Makhosandile	Mvelase	Erin	Potter	Andile Oscar	Tikwayo
Herman	Myburgh	Frederick De Villiers	Pretorius	Ziya	Tivani
Lukhanyiso	Mzamo	Samuel Johannes	Pretorius	David	Trauernicht
luks	mzamo	Nolusindiso	Putuma	Lourens	Trauernicht
Thembisile	Mzamo	Shirley	Qwela	Andile	Tunzi
Indrasen Siven	Naidoo	Tokollo	Rabekane	Yonela Zizipho	Tyali
Paresh Bharathlal	Narsai	Linda	Rahn	Khobo Moeketsi	Unity
Nolufefe	Nase	Nomvula	Rakolote	Prascilla	Valentyn
Zintle Sweetness	Ncanywa	Jatish	Rama	Fadley	Valley
Zibu	Ndikinda	Chantel	Ramahsarai	Fadley	Valley
Robert	Ndlovu	Ayanda	Ranelo	Leonard	van Antwerpen
Pheletshedzeni Kenneth	Nduvheni	Matshidiso Lucia	Rantaoleng	Jolene	van Buuren
Sandile	Ngema	Jowie	Rapholo	Johannes	Van Der Merwe
Meron	Ngobeni	Xavier	Redcliffe	Johannes	van der Merwe
Alphonso	Ngoma	Dennis Alvin	Richards	Johannes	Van Der Merwe
Sbonelo Blessing	Ngubo	Joshua Basil	Rittmann	Quintus	Van der Merwe
Nontombi	Ngwayishe	leonard	Ruck	Ruan	Van Der Merwe
Frederik Johannes	Nicolas	Dennis	Runyowa	Vincent	Van Der Merwe
Cindy	Niekerk	Searen	Sadapal	Sally	Van der Riet
Adel	Niemandt	Cynthia	Salchow	Leon	Van Eeden
Frank Leopold	Nightingale	Inderjith	Samsunder	Samuel Frederick	Van Greunen
Mzekelo	Ningiza	Michael John	Sanders	Louis	van Lelyveld
Nomaefese	Njejele	Gerrit	Scheepers	Steven	Van Lier
Akwayang Thomas	Nji	Wynand Rossouw	Schreuder	Lumberto Migiel	van Loo
Thobi Ephraim	Njozana	Temperance	Sebele	Jean	Van Maaswinkel
Zibusiso Prince	Nkomo	Daniel Marama	Sekhotta	Johan	Van Niekerk
Floyd	Nkosi	Mpompo Yandiswa	Selinah	Vicki	Van Niekerk
Victor Siphwe	Nkosi	Sandile	Seme	Dawid	van Rensburg
Mosa Siphso	Nkuna	Shaun	September	Rayno	Varnfield
Bessey	Nkuzana	Jan Senamele	Sete	Derek	Venter
Shaun	Norris	Wisdom	Shopera	Peet	Venter
Johan	Novella	Ernest	Sibiya	Darius	Viljoen
Nosipho	Noveve	Zubenathi	Sicwetsha	Jack	Viviers
Rivonia	Ntimane	Lusanda	Sihlahla	Riaan	Vogel
Siphokazi	Ntshintshi	Ntungufhadzeni	Silidi	Elsie	Voster
Bright	Nyagan	Simpfiwe	Silwana	Alfred	Vuma
Edwin	Nyirenda	Happiness	Simbanegavi	Sinazo	Vusani
Tembile	Nyoka	Molefi Edwin	Sithole	Sinazo	Vusani
Roderque	October	Simpfiwe	Sithole	Angela	Ward
Romano	October	Zukisani	Situnda	Alexander	Watson
Stefan	Olivier	Francois	Slabbert	Juan	Welgemoed
Jacob H J	Oosthuizen	John	Smallwood	Elizabeth	White
Nereshnee	Padayachee	Elaine	Smith	Craig	Willemse
Pemilla	Pather	Megan	Smith	Frederick	Williams
Monique Aniela	Pay	Johann	Snyders	Hamish	Williams
Willem A	Peens	Hanyan Willie	Sondlana	Clinton	Wittstock
Jayant Daji	Pema	Thuthuka	Songelwa	Luke	Yav-Rubemb
Adam	Peters	Juan Pierre	Spies	Onele	Zembe
Cruishaun	Peters	Elna	Stassen	Ncedisa	Zondani
Lincoln	Petersen	Joggie	Stroh	Nelisiwe	Zuma
Tiaan	Petersen	Lester	Stubbs	Lucas	Zwane
Adele	Phipps	Jacobus Petrus	Swart	Gary Hirst	
Salomon	Pienaar	Jacques	Swart		

Advertiser's index

AlcoSafe	8-9
Arint	11
BBF	36-37
Benrisk	12-15, 55
DuPont	6-7, 18-26
Dräger	10, 39, 49
Firebreak	41
Hass Industrial	41
Honeywell	42-43
International Caregiver Development Centre	16
Karam	29, 40, 32-34, 40
Marcé Fire Fighting Technology	17, 35, 38
Occutech	5
OSHProv	50
OSHVersity	56-57
Recocel	30-31
Safeco	27
Schauenburg Systems	28, 44
SpiderWebb	30-31
Rebel Safety Gear	41
Safety First Association	IFC, 45-48
WIB Construction Safety	52-55



Are you using a **SAPEMA Member** for your **PPE requirements?**

During this unprecedented time of Covid-19, many have jumped onto the PPE band wagon in order to survive. Their only knowledge of PPE, is their ability to trade.

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

Your Protection is Our Priority!

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



Southern African Protective
Equipment Marketing Association

www.sapema.org

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

e-Handbook is now available



NOTE :

NEW TELEPHONE NUMBER

Tel: +27 (0) 65 979-7879

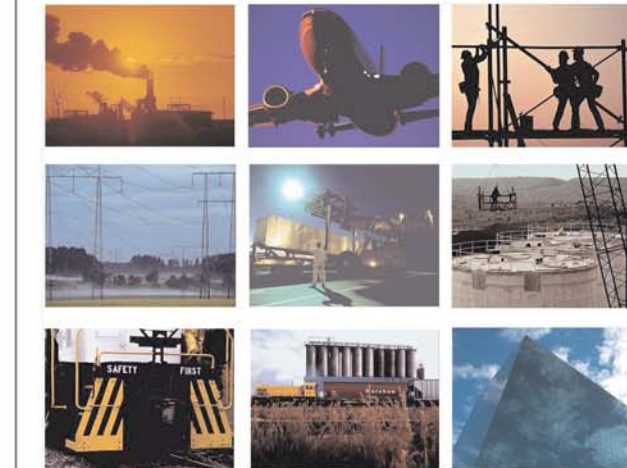
Email: sankie@safety1st.co.za

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



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