Confidential

Environmental Inspection October Report

CONDUCTED ON BEHALF OF

BULK MINING EXPLOSIVES (PTY) LTD (NAMIBIA) P. O. Box 823 SWAKOPMUND ERONGO REGION - NAMIBIA

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ΒY

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Survey Date:

29th of October 2019

Next survey date: 28th April 2020

PROJECT NO: 2019 / 131 / I



Ministry of Labour and Social Welfare NAMIBIA

STATEMENT PAGE (1)

National Environmental Health Consultants CC is an Approved Inspection Authority in terms of the Occupational Health and Safety Act (85 of 1993). (Certificate No.: CI 057 0H) SA and A.I.A 18/67 Namibia, Labour Act, 1992 (Act 6 of 1992) as amended under the Labour Act 2007, (Act 11 of 2007).

J. Cornelissen, conducted this survey on behalf of **National Environmental Health Consultants CC** and hereby declares that the results given in the report are a true reflection of conditions encountered during the survey. Please note that results contained in this report only apply to conditions that existed at the time of the survey.

Where relevant published and validated methods exist, they are always used in preference to novel methods. If a novel method is applied, a summary of validation and reference to the internal Standard Operating Procedure(s) is provided.

Whilst recommendations offered in this report are made in good faith and every effort made to ensure the professional integrity thereof, the final responsibility lies with the client to ensure the correctness and suitability of these recommendations prior to implementation. **National Environmental Health Consultants CC** or its officers shall in no way be liable for any losses suffered by the client as a result of the implementation of such recommendations.

NEHC CC and its personnel shall not be involved in activities in relation with projects or items surveyed which may adversely influence our independence of judgment and integrity. The company (NEHC CC) is appointment as an Independent Occupational Hygienist or Environmental Practitioner Consultant in terms of an agreement for rendering its expertise services. NEHC CC declare that they will not form lucrative connections with the designated parties, by the forging of relationships with key decision-makers particular, with those in the industry to which the company offers its services.

Possible scenarios shall be reported in time to be prevented and if these may arise through the course of projects, they shall also be reported.

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Please refer to Statement page 2 for the Schedule of Accreditation/the scope of work as well as Disclaimers

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10			
Date:	Company:	Occupational Hygienist 🖉 / Project	ct Nr:
29 th of October 2019	BULK MINING EXPLOSIVES (PTY) LTD	Johan Cornelissen // 2019/	131/I
	(NAMIBIA)		

STATEMENT PAGE (2)

SCHEDULE OF ACCREDITATION

NEHC CC is accredited in accordance with the recognised International Standard: ISO/IEC 17020:2012 and is therefore a South African National Accreditation System (SANAS) Inspection Body. The accreditation demonstrates technical competency for a defined scope and the operation of a management system.

NEHC CC is an accredited facility for the full scope of work that is required from Department of Labour for Inspection Bodies.

Table 1: SCHEDULE OF ACCREDITATION (Scope of Work)

 FIELD OF INSPECTION- OHS Act REGULATED

 Asbestos Regulation, Government Notice No. R 155 of 10 February 2002 Regulation: 8 Air Monitoring, Regulation 21 Demolition, Regulation 18 Maintenance of Control Measures

 Lead Regulation, Government Notice No. R 236 of 28 February 2002. Regulation: 7 Air Monitoring, Regulation 14 Maintenance of Control Measures

 Noise-Induced Hearing Loss Regulation, Government Notice No. R 307 of 07 March 2003. Regulation: 7 Noise Monitoring

 Regulations for Hazardous Chemical Substances, Government Notice No. R 1179 of 25 August 1995. Regulation: 6 Air Monitoring, Regulation 12 Maintenance of Control Measures

DISCLAIMERS:

When **NEHC CC** perform any other inspections or surveys that are not part of the Schedule of Accreditation, those Results in a report will be indicated as such –

Not SANAS Accredited

It includes the following Disclaimer (1)

"Results marked "Not SANAS Accredited" in this report are not included in the SANAS Schedule of Accreditation for this inspection body" (1)

Although results are not part of the schedule of accreditation and **NEHC CC** is not an accredited facility for such work, the entire report and results are subject to strict quality control measures in accordance with SANS 17020.

This report contains opinions, interpretations, recommendations or other material relating to investigational activities.

Disclaimer (2)

"Opinions and interpretations expressed herein are outside the scope of SANAS accreditation" (2)

Date:	Company:	Occupational Hygienist	Project Nr:
29 th of October 2019	BULK MINING EXPLOSIVES (PTY) LTD	Johan Cornelissen	2019/131/1
	(NAMIBIA)		

Walk Through Environmental Inspection Report – not SANAS accredited

Date: 29th of October 2019

Assessment Team:

Johan Cornelissen - Occupational Hygienist National Environmental Health Consultants

Charl Vorster – Country Manager BULK MINING EXPLOSIVES (PTY) LTD (NAMIBIA)

MAIN ACTIVITIES: Bulk Emulsion Plant and associated Magazine situated in Arandis.

<u>INDEX</u>

	Description Page		
		Executive Summary	1
1		Purpose	2
2		Introduction	2
3		Environmental Assessment Report	2
	3.1 3.2	General Site Background	2 2
4		Definitions, abbreviations and Acronyms	3
•			Ū
5		Inspection findings and recommendations	3-7
6		General Guidelines	7
	6.1	Purpose of a waste management procedure	7
	6.2	Identification of waste and effluent streams	7
	6.3	Labelling and separation of waste	8
	6.4	Environmental management considerations	8
	6.5	Training, Information and Education	8
	6.6	PPE Control (General comments)	8
	6.7	Emergency Facilities	9
	6.8	Medical Surveillance	9
	6.8.1	Clinical Examinations	9
	6.8.2	Biological Monitoring	9
	6.9	Other Health and Safety Control aspects	9
	6.10	Other Health and Safety Aspects – Specific Remarks,	10
		Examples and Exemptions	

A ATTACHMENT - Certificates

11-14

Executive Summary

National Environmental Health Consultants was requested by **Mr. Charl Vorster** to conduct a walk-through Environmental Assessment on behalf of **BULK MINING EXPLOSIVES (PTY) LTD (NAMIBIA)** to assist them in complying with the statutory requirements. It follows that all the results obtained in this survey were evaluated against the standards and requirements of the said Act [(No. 7 of 2007: Environmental Management Act, 2007)], unless specifically stated otherwise.

Observations not made in this report does not infer that conditions justifying such observations were not prevalent during the assessment and were merely omitted as they did not contribute to the meaning of expressions in the report.

Please note that the inspection was done during normal day to day working conditions unless otherwise stated in the Assessment report.

The current report included the Bulk Emulsion Plant and associated Magazine of **BULK MINING EXPLOSIVES (PTY) LTD (NAMIBIA)** in Arandis.

It must be noted that due to current site operations and the staff complement on site, no major impact on the receiving environment could be noted. This may however change significantly should activities and number of employees increase.

It must also be noted that due to above mentioned situation, responsibility of current staff complement will increase to maintain high environmental standards on site.

A control and management system must be put in place to quantify:

- the actual usage of water and electricity on the existing site and
- waste management

Records must be kept of all disposals of hazardous waste.

The inspection results and other relevant information will be discussed in detail in the report.

During the assessment areas of concern were identified that require corrective action from the employer to ensure that conditions at the workplace do not affect the environment.

Please note that PDF report sent by NEHC to **BULK MINING EXPLOSIVES (PTY) LTD (NAMIBIA)** will be deemed a draft for two weeks. All changes must be lodged with NEHC within the set time period (14) fourteen days where after it will be accepted as the final approved document.

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Date:	Company:	Occupational Hygienist		Project Nr:
29 th of October 2019	BULK MINING EXPLOSIVES (PTY) LTD	Johan Cornelissen		2019/131/I
	(NAMIBIA)		~	

1. <u>Purpose</u>

To reflect the results of a walk-through Environmental Inspection, in order to compare these findings with statutory requirements and to recommend corrective steps where necessary.

2. Introduction

National Environmental Health Consultants (NEHC) was requested by **Mr. Charl Vorster** to conduct a walk-through Environmental Inspection on behalf of **BULK MINING EXPLOSIVES (PTY) LTD (NAMIBIA)** to assist them in complying with the above requirements. It follows that all the results obtained in this assessment were evaluated against the standards and requirements of the applicable legislation, unless specifically stated otherwise.

3. Environmental Assessment Report

3.1 General

It must be noted that this is a walk-through visual assessment that was conducted on the 29th of October 2019. No in-depth study has been done. Obvious possible problem issues were addressed.

3.2 Site Background

Site Location:

BULK MINING EXPLOSIVES (PTY) LTD (NAMIBIA) - Bulk Emulsion Plant and associated Magazine is situated approximately 4km north-east of Arandis, Erongo Region Namibia, approximately about 60 km east of Swakopmund, off the main B2 road to Windhoek, and the national railway to Walvis Bay.

Twelve employees are currently involved in activities on site; it must be noted that due to the fact that the plant is not operating full time, staff compliment will change during actual operations. The only full-time employee will be the security company staff - day and night shift.

Summary of activities in terms of Bulk Emulsion Plant and associated Magazine;

- > Two bulk silos (100 Ton) capacity for low storage capacity and distribution.
- > No disturbances after initial conception in 2012, within the site location area.
- Site is fenced off with 24-hour security.

The current site has the following infrastructure:

- Access roads to and from the site;
- Associated infrastructure;
- Water;
- Electricity;
- Sewage;
- Ablution;
- Administration;
- Fencing.

The design capacity start-up is 6,000 tonnes per annum with a capacity of manufacturing up to 18 tons of emulsions per day with a two-shift operation. With a three-shift operation,

Date:	Company:	Occupational Hygienist	Project Nr:
29 th of October 2019	BULK MINING EXPLOSIVES (PTY) LTD	Johan Cornelissen	2019/131/1
	(NAMIBIA)		

the plant is capable of producing 2,000 tonnes per month equalling 24,000 tonnes per annum.

4. DEFINITIONS, ABBREVIATIONS AND ACRONYMS

Effluent	Water that has been used for any purpose or mixed with material or waste.	
EMS	Environmental Management Systems	
EMSRP	Environmental Management Systems Responsible Person within a management area who has been identified by the promoter.	
General waste	Waste that may be disposed of without prior treatment. May be disposed of at a municipal dumpsite.	
Hazardous waste	 An inorganic or organic element or compound that, because of it's toxicological, physical, chemical or persistency properties may exercise detrimental, acute or chronic impacts on human health and the environment. This can be generated from a variety of activities and may take the form of liquid, sludge, gas or solid. Hazardous waste can also be defined to be any waste that directly or indirectly represents a threat to human health or to the environment by introducing one or more of the following risks: Explosion or fire Infections, pathogens, parasites or their vectors Chemical instability, reactions or corrosion Acute or chronic toxicity 	
	Cancer, mutations or birth defects	
	 Toxicity or damage to the ecosystem or natural resources 	
	 Accumulation in biological food-chains, persistence in the environment or multiple effects. 	
ISO	International Organisation for Standardisation	
MET	Ministry of Environment and Tourism.	
MSDS	Material safety data sheet	
OHASA	Occupational Health & Safety Regulations "Namibia"	
PPE	Personal protective equipment	
Recyclable Waste	Hazardous or general waste that has the potential to be recycled.	
Waste	Any matter gaseous, liquid and solid or any combination thereof designated as an undesirable or superfluous by-product, emission, residue or remainder of any process or activity.	
Waste Stream	The cycle of a specific waste from the point of origin up to disposal (cradle to grave concept).	
Waste to be recycled.	Hazardous or general waste that is actually being recycled.	
WKI	Work instruction	

5. <u>Inspection findings and recommendations</u>:

Note: Refer to previous inspection findings dated 29th of October 2019.

		Findings		
 Welpoir Proj Sec Che Risi Due official 		 point before entering the Properly fenced and material Security officer 24 hours Chemical Toilet next to Risk: Due to the fact that site officer is on duty, investigation 	aintained. s on site.	one security
	Recommendations			
		 be trained in SHE maters. Induction to all site visi Fence should be maint PPE requirements for some statements and some statements for some statements and some statements and some statements for some statements and some statements for some statements and some statements and some statements for some statements and some statement		
Date: 29 th of October 2019	BULK MINING	Company: EXPLOSIVES (PTY) LTD (NAMIBIA)	Occupational Hygienist Johan Cornelissen	Project Nr: 2019/131/I

	Findings
Photo Nr: 2 Photo Nr: 2 Photo Nr: 3	 100 Ton Silos and Pumps: No Signs of spillage or pipe leaking. Fire Extinguisher in place. Controlled access. Risk: In case of fire, emergency procedures must be site specific. Extinguisher may not work properly. Fire Hazard. Contaminating ground and underground water supply. Chemical Exposure.
	Recommendations BULK MINING EXPLOSIVES (PTY) LTD (NAMIBIA) employees must be trained in SHE maters.
Photo Nr: 4	 Induction training to BULK MINING EXPLOSIVES (PTY) LTD (NAMIBIA) personnel must be compulsory on a yearly basis and at employment. Safe working procedures must be put in place.
	 Fuel line must be maintained to limit possible leakages. Visual contaminated (Spillage Area) must be cleaned. Electrical wires should be maintained and covered. (fire hazard) Contaminated product can only be disposed at a dumping site allocated for hazardous materials. Records must be kept of removals and disposals. Emergency spillage and clean-up procedures must be put in place. Emergency numbers must also be displayed and available on site. Site specific emergency procedure must be tested to reflect actual response time of emergency services.
	Findings
Photo Nr: 5	 Fire Extinguisher: Expiry date on fire extinguisher in 2020. Fire extinguisher in direct contact with environmental weather conditions. Risk: Extinguisher may not work properly or service time may have expired. Fire Hazard. Contaminating ground and underground water supply. Chemical Exposure. Fire Extinguisher not serviced or date may expire.
	Recommendations
	 BULK MINING EXPLOSIVES (PTY) LTD (NAMIBIA) employees must be trained in SHE maters. Induction training to BULK MINING EXPLOSIVES (PTY) LTD (NAMIBIA) personnel must be compulsory on a yearly basis and at employment. Safe working procedures must be put in place. Emergency numbers must also be displayed and available on site.

	Findings		
Photo Nr: 6	Waste Separation Area:		
	Good Housekeeping practices.No visual signs of contamination.		
	Risk:		
	Contaminating ground and underground water supply. Explosion / fire		
	Recommendations		
Carrie Landan and a	BULK MINING EXPLOSIVES (PTY) LTD (NAMIBIA) employees must be trained in SHE maters.		
	Induction training to BULK MINING EXPLOSIVES (PTY) LTD (NAMIBIA) personnel must be compulsory on a yearly basis and at		
	employment.Proper signage must be put in place to identify this area as a		
	possible fire explosive area / no smoking or open flames.		
	Findings		
Photo Nr: 7	Findings Equipment Storage Between Containers:		
	 Poor Housekeeping Practices. 		
the war	Risk:		
	Trip and fall		
	All outside storage areas may provide coverage for snakes and		
	other insects (scorpions, spiders, ext.).		
	Recommendations		
Car Address and a second second	BULK MINING EXPLOSIVES (PTY) LTD (NAMIBIA) employees must be trained in SHE maters		
	 Induction training to BULK MINING EXPLOSIVES (PTY) LTD (NAMIBIA) personnel must be compulsory on a yearly basis and at employment. Regular inspections of storage areas on site. Regular cleaning of all storage areas on site. 		
	Findings		
Photo Nr: 8	Internal Waste Storage Site:		
	Poor Housekeeping Practices. Housekeeping practises must be		
57/20	degraded at site.Whole site properly fenced.		
	No signs of soil pollution.		
	Risk:		
	Soil and underground water may be contaminated if uncontrolled		
	drainage of pollutants occurs.		
	Recommendations		
	BULK MINING EXPLOSIVES (PTY) LTD (NAMIBIA) employees must be trained in SHE maters.		
 Induction training to BULK MINING EXPLOSIVES (PTY) LTD (NAMIBIA) personnel must be compulsory on a yearly basis ar employment. Proper bunding facility must be provided and maintained. All contaminated containers, equipment or actual chemical procession. 			
			must be stored in bunded areas.Contaminated product can only be disposed at a dumping site
			allocated for hazardous materials.
		Date: 29 th of October 2019 BULK MINING	Company: Occupational Hygienist Project Nr:
29 OT UCTODER 2019 I BULK MINING	EXPLOSIVES (PTY) LTD Johan Cornelissen 2019/131/I		

	Findings
Photo Nr: 9	 Water Supply Tank for the Site: New Water tank, not yet connected to water supply line. Water tank still open on top. Risk: Unnecessary water usage. Tank leakage Foreign objects (birds' insects) entering water tank – cross contamination of water supply to site.
	 Recommendations BULK MINING EXPLOSIVES (PTY) LTD (NAMIBIA) employees must be trained in SHE maters. Induction training to BULK MINING EXPLOSIVES (PTY) LTD (NAMIBIA) personnel must be compulsory on a yearly basis and at employment. Close all openings to water tank. Test water quality regularly.
	Inspect water supply tank regularly.

	Findings
Photo Nr: 10	 General Storage Area of equipment not in use: General cleanliness of this area is good. No visual signs of contamination.
Second Second	Risk: Fire Hazard. Chemical Exposure. Trip hazard.
	Recommendations
	BULK MINING EXPLOSIVES (PTY) LTD (NAMIBIA) employees must be trained in SHE maters.
	 Induction training to BULK MINING EXPLOSIVES (PTY) LTD (NAMIBIA) personnel must be compulsory on a yearly basis and at employment.
	 Safe working procedures must be put in place for lifting (loading and off-loading). Regular inspection of this area.

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Date: 29 th of October 2019	Company: BULK MINING EXPLOSIVES (PTY) LTD (NAMIBIA)	Occupational Hygienist Johan Cornelissen 2019/131/I

	Findings
Photo Nr: 11	 Chemical Toilets: Chemical toilets cleaned/serviced. No toilet paper. Risk:

6 <u>GENERAL GUILDLINES</u>: (note: this is a guideline only and does not imply that these impacts are not in place at BULK MINING EXPLOSIVES (PTY) LTD (NAMIBIA))

6.1 Purpose of a Waste Management Procedure:

The purpose of WMP is to ensure that material, waste and effluent are managed responsibly from the point of creation (source) to the point of disposal. This is done by implementing the "cradle to grave" principle on all materials used at **BULK MINING EXPLOSIVES (PTY) LTD (NAMIBIA)**, minimising the consumption of resources and including waste and effluent management strategies in all operational activities. This includes:

- a) Ensuring that all products and/or services conform to environmental requirements. Identifying and separating waste and effluent at point of origin.
- b) Ensuring proper storage and storage of waste to minimise spillage.
- c) Ensuring the correct disposal of effluent and waste to minimise pollution.
- d) Minimising the cost to **BULK MINING EXPLOSIVES (PTY) LTD (NAMIBIA)** with regard to waste.
- e) Ensuring that all products and/or services conform to environmental requirements.
- f) Identifying and separating waste and effluent at point of origin.
- g) Ensuring suitable transportation of waste.
- h) Maximising recycling, reducing and reusing opportunities of waste.
- i) Ensuring proper storage and storage of waste to minimise spillage.

6.2 Identification of Waste and Effluent Streams:

Staff should have basic knowledge of the products/materials they use. The Material Safety Data Sheet (MSDS) of the product or substance must be consulted in the event of any uncertainty.

Effluent streams should be individually identified. The type and expected concentrations or levels of various physical, chemical, biological or other constituents must be determined, by consultation or otherwise.

Date:	Company:	Occupational Hygienist Project N	
29 th of October 2019	BULK MINING EXPLOSIVES (PTY) LTD	Johan Cornelissen 2019/13	
29 01 October 2019	(NAMIBIA)	Johan Comelissen 2019/13	1/1

- a. For identification purposes waste is divided into the following categories:
 - i. Hazardous waste.
 - ii. Hazardous waste to be recycled.
 - iii. General waste.
 - iv. General waste to be recycled.
- b. For identification purposes effluent is divided into:
 - i. Non-hazardous effluent
 - ii. Hazardous effluent.

6.3 Labelling and Separation of Waste:

- a. The labelling of bins must clearly identify the type of waste therein. For example separate bins for:
 - i. Glass.
 - ii. Paper.
 - iii. Recyclable metal.
 - iv. General waste:
 - Under no circumstances must waste be mixed. This prevents cross contamination of waste. This is especially not allowed for general waste and hazardous waste.

6.4 Environmental Management Considerations:

- a. Public Health and Safety.
- b. Compliance with legal and regulatory requirements.
- c. Real and perceived risks to the environment resulting from the organisation's activities.
- d. Impacts on the quality of life e.g. noise odours and visual intrusions.
- e. Environmental incidents and complaints.
- f. Environmental loads e.g. emissions, discharges and disposal of wastes.
- g. Consumption of resources.
- h. Sustainability.
- i. Biodiversity.
- j. Legal claims and liabilities.

6.5 Training, Information & Education:

- Health & Safety induction are compulsory for all new employees and contractors. Induction module is developed in order to comprehensively acquaint employees with health, safety, and environmental standards and procedures applicable to BULK MINING EXPLOSIVES (PTY) LTD (NAMIBIA)'s Standard.
- Right-to-Know training on general health hazards and risks must be provided on a regular basis to employees, at least once per month as per a fixed programme.
- Material safety data sheets for all the chemicals used at BULK MINING EXPLOSIVES (PTY) LTD (NAMIBIA) must be available on site. These Safety Data Sheets must then be regularly reviewed with personnel on safety training meetings, etc.

6.6 **PPE Control (General Comments):**

• PPE requirements must be clearly set out in the relevant **BULK MINING EXPLOSIVES (PTY) LTD (NAMIBIA)** training modules, and must also be visually indicated at the respective workstations where such PPE is required.

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Date:	Company:	Occupational Hygienist // Project Nr:	
29 th of October 2019	BULK MINING EXPLOSIVES (PTY) LTD	Johan Cornelissen // 2019/131/l	
	(NAMIBIA)		

 In practice, maintenance and replacement of PPE is the employees' own responsibility - supervisory personnel issue PPE on request.

6.7 Emergency Facilities:

- Adequate first aid and emergency stations must be provided in every area and first aiders must be appointed and trained in accordance the statutory requirements.
- Fire alarms must be placed in such a way that it is audible throughout the site.

6.8 Medical Surveillance:

6.8.1 Clinical Examination:

- Workers are all subjected to a pre-employment/pre-placement medical examination in order to determine a base line "health status" of new employees, medical examination is performed by **BULK MINING EXPLOSIVES (PTY) LTD (NAMIBIA)** at Swakopmund by Occupational Medical Practitioners.
- Formal medical examination format must be followed and records of medical surveillance must be kept on all employees of BULK MINING EXPLOSIVES (PTY) LTD (NAMIBIA).

6.8.2 Biological Monitoring:

 It is not clear what biological monitoring is currently being performed on BULK MINING EXPLOSIVES (PTY) LTD (NAMIBIA) employees.

6.9 Other Health & Safety Control Aspects:

- Deficiencies must be noted and formal register must be kept of all these incidents, accidents or near misses.
- Chemical purchasing should be controlled by a standard BULK MINING EXPLOSIVES (PTY) LTD (NAMIBIA) procedure "Material Safety Data Sheets for new and trialled hazardous substances". This procedure must require that all new chemical purchases are accompanied by material safety data sheets. The following column may be use to define Substances:

The column "Rating Property of Substance":

	Not Significant	Some Significance	Significant
Property of substance	 Non-Hazardous substances Hazardous substances in quantities or in concentrations that cause or could cause little harm to the environment 	 Hazardous substances in quantities or in concentrations that cause or could cause harm to the environment. Very hazardous substances in quantities or in concentrations that cause or could cause little harm to the environment. 	• Very hazardous substances in quantities or in concentrations that cause or could cause harm to the environment

Explanation of the terms in the "Rating Table"

 Date:
 Company:
 Occupational Hygienist
 Project Nr:

 29th of October 2019
 BULK MINING EXPLOSIVES (PTY) LTD (NAMIBIA)
 Johan Cornelissen
 2019/131/l

Property of Substances	Rating
Noise.	Not Applicable
Non Hazardous Materials:	Non-Hazardous
Non Hazardous Waste - Recyclable:	Non-Hazardous
Non Hazardous Waste:	Non-Hazardous
Still to be Determined.	
Waste to be Recycled:	Non-Hazardous
Waste Water:	
Class 1: Explosives:	Very Hazardous
Class 2.1: Flammable Gases:	Hazardous
Class 2.2: Non-flammable Gases:	Non-Hazardous
Class 2.3: Poisonous Gases:	Very Hazardous
Class 3: Flammable Liquids - Danger Group I:	Very Hazardous
Class 3: Flammable Liquids - Danger Group II:	Hazardous
Class 3: Flammable Liquids - Danger Group III:	Hazardous
Class 3: Flammable Liquids - Danger Group IV:	Non-Hazardous
Class 4: Flammable Solids:	Very Hazardous
Class 5.1: Oxidizing agents:	Very Hazardous
Class 5.2: Organic Peroxides:	Very Hazardous
Class 6.1: Poisonous Substances - Danger Group I:	Very Hazardous
Class 6.1: Poisonous Substances - Danger Group II:	Very Hazardous
Class 6.1: Poisonous Substances - Danger Group III:	Hazardous
Class 6.1: Poisonous Substances -Danger Group IV:	Hazardous
Class 6.2: Infectious Substances:	Hazardous
Class 7: Radioactive Substances:	Very Hazardous
Class 8: Corrosives:	Hazardous
Class 9: Miscellaneous - Aqua Toxic Substances:	Very Hazardous
Class 9: Miscellaneous - Carcinogenic Substances:	Very Hazardous
Class 9: Miscellaneous-Ozone Depleting Substances:	Very Hazardous

6.10 Other Health and Safety aspects - Specific remarks, examples and exemptions:

• Fumes from welding and electroplating activities must be rated as "Some Significance" (In the column "Description Physical Significance" you write down: "Very Hazardous but in quantity and concentration not harmful to the environment")

Date: 29 th of October 2019	Company: BULK MINING EXPLOSIVES (PTY) LTD (NAMIBIA)	Occupational Hygienist Johan Cornelissen	Project Nr: 2019/131/I
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ATTACHMENT A Certificate

Date:	Company:	Occupational Hygienist	Project Nr:
29 th of October 2019	BULK MINING EXPLOSIVES (PTY) LTD	Johan Cornelissen	2019/131/I
	(NAMIBIA)		



29th of October 2019





The Southern African Institute for Occupational Hygiene

This is to certify that

Leonie Cornelissen

ID Number: 6604070086189

Has satisfied the requirements of the Constitution of the Institute and on recommendation of the Professionals CertificationCommittee is registered as an

Occupational Hygiene Assistant (OHA)

Member Number: 1447

Valid until: 31 January 2020

Mr Sean Chester Chairman: Professional Certification Committee



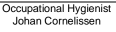
Certificate ID: 37713448-16545

Issued by the Southern African Institute for Occupational

Hygiene SAQA Professional Body ID: 844









Page 14 of 14



MINISTRY OF LABOUR, INDUSTRIAL RELATIONS AND EMPLOYMENT CREATION

Tel: +264 61 206 6111

Private Bag 19005 32 Mercedes Street, Khomasdal WINDHOEK, Namibia

Certificate of Registration as an Approved Inspection Authority

In terms of Regulation 18 of the Regulations relating to Health and Safety of Employees at work made under

Schedule 1(2) of the Labour Act, 2007(Act 11of 2007)

Authorization Number: A.I.A. 18/67

This is to certify that: National Environmental Health Consultants CC P.O. Box 8416 Swakopmund

Has been approved as an Inspection Authority

Approved competencies	Name of the <u>only</u> person who is deemed competent to render the approved services
Occupational Hygiene, Noise, Dust, Illumination, Temperature, Stress, Ventilation, Ergonomics, Lead, Asbestos, Radiation, Vibration and Biological Monitoring Training ISO 9001, 14001 and OHSAS 18001 Implementation, OSHE Training and Audiometric	Johan Cornelissen (ID No: 6504085019086)

From: 06 November 2018 - 06	November 2019 MINISTRY OF CABOUR, INDUSTRIAL RELATIONS AND EMPLOYMENT CREATION
Chief Inspector:	CCUPATIONAL HEALTH & SAFETY
Mr. S. Kapeng	PIBAG 19005 WINDHOEK REPUBLIC OF NAMIBIA

All official correspondence must be addressed to the Permanent Secretary

Date:	Company:	Occupational Hygienist 🖉 / Project Nr:
29 th of October 2019	BULK MINING EXPLOSIVES (PTY) LTD	Johan Cornelissen 2019/131/I
	(NAMIBIA)	