Mr. Mwandawiro Maghanga BSc Biochem/Chem (Uon). MSc Biochem (UoN), PHD OSH ongoing osh@productivity.co.ke

L.N. 24/2005

THE OCCUPATIONAL SAFETY AND HEALTH (MEDICAL EXAMINATION) RULES, 2005

Citation

1. These Rules may be cited as the Factories and other places of work (Medical Examination) Rules, 2005.

Interpretation

2. In these Rules except where the context otherwise requires: -

"medical examination" means examination of workers exposed to specified occupational hazards indicated in the First Schedule to these Rules for the purpose of prevention and control of occupational diseases.

"employer" includes owner and/or occupier.

"employee" person means a person who has entered into or works under a contract of service or of apprenticeship or learnership, with an employer whether the contract is express or implied, oral or in writing and whether the remuneration is calculated by time or by work done or is in cash or in kind.

"designated health practitioner" means any medical practitioner whether a public officer or not who is authorized by the director, by certificate in writing, to carry out examination of workers in accordance with, and for the purposes of these Rules.

"directorate" means the directorate of occupational health and safety Services.

"occupational diseases" means any departure from health occasioned by exposure to any factor or hazard in the workplace.

"workplace" includes any land, premises, location, vessel or thing at, in, upon or near which an employee is on the course of employment.

Application

3. These Rules shall apply to medical examination of all those employees in employment or have been in employment in every workplace, to which the provisions of the Act apply.

Occupations Requiring Medical Examination

- 4. (1) It shall be the duty of the employer to ensure that all persons employed in any of the occupations outlined in the Eighth Schedule to the Act undergo both pre-employment and periodic medical examinations by the Designated Health Practitioner as outlined in the First Schedule.
 - (2) The fees to be charged by the designated health practitioner shall be as prescribed by the director.

Mr. Mwandawiro Maghanga BSc Biochem/Chem (Uon). MSc Biochem (UoN), PHD OSH ongoing osh@productivity.co.ke

(3) The minister may, in the Gazette, publish any other work involving risk their health of the employees

Duties of employers and employees as to medical examination

- 5.(1) The employer shall ensure that the examination takes place without any loss of earnings for the employees and if possible within normal working hours during their employment.
- (2) The costs in connection with such examination shall be paid by the employer.
- (3) The employees and former employees shall be under an obligation to undergo medical examination in accordance with these Rules.
- (4) Any person who contravenes this provision shall commit an offence.

Reports on Examination

- 6. (1) Results of the examinations shall be entered into each individual's medical record by the designated health practitioner and shall be updated with each examination whenever repeat tests are carried out.
- (2) Summary report forms as outlined in the Second Schedule shall be completed after medical examination for each hazard and shall be submitted within 30 days to the director and a copy sent to the employer.
- (3) If there is more than one hazard in the same workplace, separate summary report forms shall be used for each hazard.

Certificate of Redeployment

- 7. (1) If it is desirable that an employee be removed from further exposure to a particular hazard, the certificate of redeployment as outlined in the Third Schedule shall be filled and be completed in triplicate and a copy sent to the employer, employee and the director within seven days from the date of the examination
 - (2) In these rules, unless where it is otherwise indicated, all abnormal examination results shall be repeated within two weeks to ensure consistency.

Certificate of Fitness

- 8. (1) Examination results for persons entering employment or those returning from sick leave occasioned by occupational diseases shall be entered into the certificate of fitness as outlined in the Fourth Schedule, which shall be kept by the designated health practitioner, and a copy thereof given to the employee.
 - (2) If an employee is exposed to more than one of the specified hazards, a separate certificate of fitness shall be completed for each hazard.

Mr. Mwandawiro Maghanga BSc Biochem/Chem (Uon). MSc Biochem (UoN), PHD OSH ongoing osh@productivity.co.ke

Notification

- 9. (1) The provisions of section 22 of the Act regarding the notification of occupational diseases shall apply mutatis mutandis for all abnormal results as if they were set out therein.
 - (2) Notification shall contain particulars as outlined in the notification form in the Fifth Schedule to these Rules.

Offences and Penalties

10. Any person who contravenes these Rules shall be guilty of an offence and the provisions of the principal Act shall apply.

FIRST SCHEDULE (RULE 4) Occupations Requiring Medical Examination (s)

1	Work Involving Risk To Health Handling animals, animal products, animal carcasses, veterinary work, laboratory and health work	Medical Examinations Clinical examination	Examination Interval Pre employment and annual	Indication For Re-Deployment And Notification To The Director All cases of definite or suspected zoonotic diseases.
2	Work with arsenic and its compounds	Clinical examination Estimation of urinary arsenic content Full size chest x-ray Sputum cytology	Pre employment and annual for all	(i) All cases of definite or suspected arsenic poisoning. (ii) Cases with urine arsenic levels of 500 micrograms per litre in two successive examinations at two weeks interval. (iii) All cases with evidence of cancer.
3.	Work where asbestos is handled Work involving exposure	Clinical examination Lung function tests. Full size chest x-ray Sputum cytology	Pre-employment and annual for all	 (i) Symptomatic worker. (ii) Progressive deterioration in chest X-ray findings. (iii) Suspected or diagnosed cases of asbestosis is and/or mesothelioma and bronchogenic carcinoma. (i) All cases of definite or

	to benzene	Clinical examination Full haemogram	Pre-employment and annual for both	suspected poisoning and excessive absorption. (ii) Cases with urine phenol levels of more than 50 micrograms per litre in two successive examinations at a two weeks interval (iv) Cases of anaemia and/or leukaemia.
5.	Work involving exposure to cadmium	Clinical examination Blood cadmium estimation. Urine beta 2 micro globulin.	Pre-employment and annual for all	(i) All cases of definite cadmium poisoning and excessive absorption. (ii) Cases with blood cadmium levels of more than 100 micrograms per litre in two successive examinations at a two weeks interval. (iii) Cases with urine beta 2 micro globulin exceeding 200 micrograms per litre. (iv)All cases with evidence of cancer (lung, prostate).
	Work Involving Risk To Health	Medical Examinations	Examination Interval	Indication For Re-Deployment And Notification To The Director

	ongoing osn@producti	VILY.CO.KE		
6	Work in adverse		Pre-employment and	
	atmospheric pressure and	,	thereafter	
	compressed air	[a. Not less than once in	
	environments		every 3 months for	
			working pressures	
			not exceeding 1 bar.	
			b. Not less than once in	
			every 4 weeks for	
			working pressure	
			exceeding 1 bar.	
			c. Not more than 3 days	
			prior to re-	(i)Type II compressed air illness
			employment in	
			compressed air:	(ii) Cases with evidence of
				conditions for which compressed
		Clinical examination	(i) After a worker has	air work is contraindicated.
		1	been employed for	
)	more than 14	(iii) Cases with juxta-articular
			consecutive days.	lesions
			consecutive days.	10310113
			(ii) After a worker	
			` /	
			has suffered from	
			cold, chest infection,	
			sore throat and ear	
			ache.	
			(iii) After a worker	
			has suffered from any	
			illness or injury	
			necessitating absence	
			from work more than	
		(three consecutive	
			days	
		4 ** 1, 11, 1	D 1	
		1. Height, weight and	Pre-employment and	
		body fat estimation	annual	
		2. Audiometry	Pre-employment and	
		-	annual	
		3. Test in lock	Pre-employment and	
			annual	
		4. Full-size chest X-ray	Pre-employment and	
		I dii 5120 chest A-1ay	annual	
			amiuai	
		5. Radiographic	Pre-employment to be	
		examination for	carried out within 4 weeks	
		shoulder, hip and knee	of starting employment in	
		joints	compressed air exceeding	
			1 bar. Thereafter not less	
			than once in ever 12	
			months	

	ongoing osneproduct			,
		6. Stress electrocardiogram	Pre-employment and annual for workers aged more than 35 years	
7	Handling fossil oil	Clinical examination	Pre-employment and annual	Any abnormal dermatological or respiratory sign.
	Work Involving Risk To Health	Medical Examinations	Examination Interval	Indication For Re-Deployment And Notification To The Director
8	Work where ionising and non-lionizing radiations are emitted.	Clinical examination	Pre-employment and annual	Abnormal visual and/or clinical sign.
9	Work involving exposure to Iron.	Clinical examination	Pre-employment and annual	Any abnormal respiratory sign.
10.	Work involving exposure to lead and its compounds.	1. Clinical examination	(a) Pre-employment and annual	Cases of suspected lead poisoning.
		2. Blood lead levels.	(b) Pre-employment, annual and a repeat depending on blood lead level.	Males and females with blood lead levels of 70 micrograms per litre in every 100 millilitres and 50 micrograms per litre in every 100 millilitres respectively.
		3. Haemoglobin level.	(c) Pre-employment annual and a repeat depending on blood lead level.	Cases of anaemia.
		4. Urine lead level.	(d) Pre-employment annual and a repeat depending on urine lead level.	Cases with urine lead levels of 150 <i>micrograms per litre</i> in two successive examinations within two weeks.
11.	Work involving exposure to manganese and its compounds.	1. Clinical examination.	a. Pre-employment and annual	(i) Cases of definite or suspected manganese poisoning.
		2. Urine manganese	b. Pre-employment annual and a repeat depending on urine manganese level	(ii) Cases with urine manganese levels of more than 50μg/litre in two successive examinations within two weeks.
12.	Work involving exposure to mercury and its compounds	Clinical examination. Urine mercury.	(i) Pre- employment and annual	(i) Cases of definite or suspected mercury poisoning. (ii) Cases with urine
		 Urine mercury. Blood mercury. 	(ii) Pre- employment annual and a repeat depending on urine mercury level.	(ii) Cases with urine mercury levels of more than 150 µg litre in two successive examinations within two weeks
			(iii) Pre- employment, annual	

Mr. Mwandawiro Maghanga BSc Biochem/Chem (Uon). MSc Biochem (UoN), PHD OSH

	ongoing osh@product	ivitv.co.ke	(Oon). Was blocken (Oo	14),1110 0311
	J J		and a repeat depending on blood mercury level.	
13.	Work involving exposure to nickel, chromium, beryllium	 Clinical examination. Lung function tests. 	Pre-employment and annual for both	Abnormal skin and lung manifestations.
	Work Involving Risk To Health	Medical Examinations	Examination Interval	Indication For Re-Deployment and Notification to The Director
14.	Work involving exposure to noise.	Audiometric examination	Pre-employment and annual.	 i. Cases with definite or suspected noise induced deafness. Cases with deterioration of hearing loss of 20dB or more in two successive examinations within two weeks.
15.	Work involving exposure to organophosphate pesticides / carbamates/other pesticides.	1. Clinical examination.	(a) Pre-employment periodic and a repeat depending on results.	(i) All cases of definite or suspected poisoning and/or excessive absorption.
		2. Red blood cell acetyl cholinesterase estimation.	(b) Pre- employment and repeat depending on results.	(ii) Cases with Red blood cell acetyl cholinesterase estimation. of less than 50% of the preemployment or laboratory normal level.
		3. Plasma cholinesterase estimation	(c)(i) Pre-employment, periodic and a repeat depending on result; (ii) following accidental skin contact or in suspected acute poisoning cases.	(iii) Cases with Red blood cell acetyl cholinesterase estimation. of between 50% and 70% of the pre-employment level showing a fall of more than 10% in the repeat test results.
16.	Work involving exposure to silica	 Clinical examination. Full size chest x-ray. Lung function tests. 	Pre-employment and annual for all	i. Cases with definite evidence of Silicosis. ii. Cases with cardiorespiratory diseases.
17.	Work involving exposure to sisal, cotton, baggasse and mouldy hay.	Clinical examination. Lung function tests.	Pre-employment and annual for both	 i. Cases with grade two symptoms. ii. Cases with chronic bronchitis and emphysema. iii. Cases with more than 20% decline in ventilators capacity in two successive annual examinations.
18	Work involving exposure	Clinical avamination	Pre-employment and	i Cases with pre-malionant

Pre-employment and

i. Cases with pre-malignant

Work involving exposure

Clinical examination

Mr. Mwandawiro Maghanga BSc Biochem/Chem (Uon). MSc Biochem (UoN), PHD OSH ongoing osh@productivity.co.ke

	to tar pitch, bitumen and creosote.		annual	lesions and definite or suspected benign/malignant neoplasm of the skin or lungs.
19.	Work at adverse temperatures.	Clinical examination	Pre-employment and annual	Any significant abnormal dermatological or respiratory sign.
	Work Involving Risk To Health	Medical Examinations	Examination Interval	Indication For Re-Deployment And Notification To The Director
20.	Work involving exposure to vinyl chloride	 Clinical examination. Liver function tests. 	Pre-employment and	Cases of definite or suspected vinyl chloride

SECOND SCHEDULE RULE (6)(2)

Summary Report Form

This form should be completed by the designated health practitioner and submitted to the Director within 30 days and a copy sent to the

employer.
Name of workplace
Workplace registration No
Location
Tel
Address
Fax
Email
Type of risk to health
Number of workers exposed.

Mr. Mwandawiro Maghanga BSc Biochem/Chem (Uon). MSc Biochem (UoN), PHD OSH ongoing osh@productivity.co.ke

RESULTS OF EXAMINATIONS

Number of employees examined
Number of employees with abnormal results
(a) Occupational diseases
(b) Non-occupational disease(s)
Number of employees recommended for re-deployment.
I certify that the information given above is correct. Particulars of all workers with abnormal results including those recommended for re-deployment are attached.
Name of Designated Health Practitioner
Approved Registration No.
Address
Physical address of office Tel
Fax
E-mail
Signature
Date

THIRD SCHEDULE RULE (6)

CERTIFICATE OF RE- DEPLOYMENT

This form should be filled in triplicate and a copy of each sent within seven days to the employer, employee and the nearest Directorate of Occupational Health and Safety Office.

Mr. Mwandawiro Maghanga BSc Biochem/Chem (Uon). MSc Biochem (UoN), PHD OSH ongoing osh@productivity.co.ke

1. Name	e of employee (as per identity card)
2. Emp	loyment number
3. ID/pa	assport No
4. Date	of birthSex
5. Nam	ne and Address of workplace
6. Typ	be of risk to health present
7. Dui	ration of exposure
I certify that	the above named person examined by me on this day
of	should not continue to work as a
for	months, subject to a review on this dayof
does not exprecommenda	ime, the employee should be given alternative work in another area which ose him/her to the above mentioned health risk. The reasons for my ations are as follows:-
	Signature
Name of De	signated Health Practitioner
Approved re	gistration nogistration no
Address	
Physical add	ress of office
Tel	
Fax	E-mail

FOURTH SCHEDULE RULE (7)

CERTIFICATE OF FITNESS

This form should be filled for all those entering employment or returning from sick leave occasioned by an occupational disease as applicable.

1.	examined
2.	ID/Passport No
3.	Employment No.
4.	Date of BirthSex
5.	Name and Address of employer
6.	Examinations/Test done
•	certify that I have examined the above employee onthis day
	and that he/she is fit / not fit
Remarks	S
•••••	
	e
•••••	
D. (.	
Date	
Nome or	ad Address of Designated Health Proptitioner
	nd Address of Designated Health Practitioner
	d registration No
	d registration ivo
1 1001035	
Physical	Location of office.

	L Senior Technical Occupational Safety and Health Advisor;
	ndawiro Maghanga BSc Biochem/Chem (Uon). MSc Biochem (UoN), PHD OSH osh@productivity.co.ke
	<u>osneproductivny.co.ke</u>
Fax	
E-mail	
	FIFTH SCHEDULE (RULE 8)
	NOTIFICATION FORM
	all be completed and forwarded to the nearest Directorate of Occupational Health and Safety Office by a Designated Health or any medical practitioner attending to or called in to visit a patient whom he believes to be suffering from an occupational
1.	Name of patient
2.	ID/Passport No
3.	Employment No
4.	Date of BirthSex
5.	Residential address
6.	Name and Address of employer.
7.	Present Occupation
8.	Number of years worked in present occupation
9.	Diagnosis
10.	If patient was previously seen by occupational Health Practitioner, state date
	of last attendance
11.	Name of Designated Health Practitioner/ Medical Practitioner
12.	Approved registration Number where applicable
13.	Name and address of Hospital/Clinic
	Tel . No E-mail Fax
14.	Medical Practitioner's Reference. File No. for patient
	Signature