

Government of Karnataka

No. LD 116 KABANI 2023

Karnataka Government Secretariat, Vikasa Soudha, Bangalore, Dated: 02-01-2025.

NOTIFICATION

Whereas, under Section 41C of the Factories Act, 1948, every occupier of a factory involving any hazardous process shall provide for medical examination of every worker before such worker is assigned to a job involving the handling of, or working with, a hazardous substance, and while continuing in such job, and after he has ceased to work in such job, at intervals not exceeding 12 months, in such manner as may be prescribed. Again in Section 87 of the Factories Act 1948, provision has been provided for making rules applicable to any factory or class or description of factories providing for the medical examination of persons employed, or seeking to be employed in the manufacturing process or operation carried on in a factory that exposes any persons employed in it to a serious risk of bodily injury, poisoning or disease.

In view of the above provisions, the Government of Karnataka hereby notifies the Criteria for recognition or renewal of laboratories for conducting medical examination of workers employed in the factories registered under the Factories Act, 1948 in the State of Karnataka as follows:

Criteria for recognition or renewal of laboratories for conducting medical examination of workers employed in the factories registered under the Factories Act, 1948

01	Should be a laboratory accredited by NABL(National Accreditation Board for		
	Laboratories)		
02	Should be registered under KPME Act.		
03	Should have facility to issue laboratory reports online and also maintain online reports to be shared with the worker, factory and the Department		
04	Qualified Pathologist should be in-charge of the laboratory and all the reports shall countersigned by him with along with his KMC Registration Number		
05	Facility to respond to medical emergencies should be available while collecting sample		
06	Consent of workers should be taken before collecting sample		

07	Proper cold chain facility for storage/transportation of samples should be available			
08	Proper reagents shall be available to be used in collecting samples as per NABL,			
	guidelines			
09 Certificate of qualification of the Pathologist, Doctors and Staffs shall be				
	in the laboratory and shall also be made available on demand to the officers of the			
	department			
10	Application for recognition or renewal of laboratories is as per Appendix A.			
11	The Laboratory shall pay Rs.10,000/-(Rupees Ten thousand only) as registration			
	fees & Rs.10,000/- (Rupees Ten thousand only) as registration renewal fees			
	which is non refundable. Renewal has to done after every 2 years			

MOST -- IN-

Appendix -A

Application form for recognition or renewal of laboratories for conducting medical examination of workers employed in the factories registered under the Factories Act, 1948 in the State of Karnataka from Department of Factories Boilers, Industrial Safety & Health. Karnataka State

	ileani , mainatana otato			
01	Name of the Laboratory			
	Full Address of Laboratory			
	Tel. No. of the Laboratory			
	Fax No. of the Laboratory			
	Email address			
02	Name the Director/ Partner/ Owner of the Laboratory			
	Correspondence address of the Director/ Partner/			
	Owner of the Laboratory			
	Mobile No. of the Director/ Partner/ Owner			
	Email address the Director/ Partner/ Owner			
03	Trade licence number of the laboratory (Attach copy of			
	the Trade Licence)			
04	Name, address, qualifications of the Pathologist,			
	Doctors and Staffs employed in the laboratory			
	(Submit attested documents of educational			
	qualifications)			
05	Certification Number of Registration from NABL			
	(Attach copy of the certificate)			
06	Registration Number of Registration under KPME Act			
	((Attach copy of the certificate)			
07	Details of facilities available for on-site sample			
	collection/ examination/ transportation			
08	The Laboratory shall pay Rs.10,000/-(Rupees Ten			
	thousand only) as registration fees & Rs.10,000/-			
	(Rupees Ten thousand only) as registration renewal fees			
	which is non refundable. Renewal has to be done after			
	every 2 years.			
Note	the state of the s			
a.	Laboratory applying for recognition should pay the fees online and the			
	fees are non refundable			
	Application shall be submitted to the following office;			
	Address:- Director of Factories, Boilers, Industrial Safety &			
	Health			
	2nd Floor, Kalyana-Suraksha Bhavana,			
	Dairy Circle, Bannerghatta Road, Bengaluru – 560 029			
	Tel: 080-26531200			
	Though the North to William Total the State of the State			
	Email: directorfbish@gmail.com			
	Director of Factories, Boilers, Industrial Safety & Health, with prior			
	consent from the Government, will have the right to cancel the			
	recognition if any laboratory is found violating the regulations			

Place:

Date:

the

Signature of

Director/ Partner/ Owner of the Laboratory

ffidavit should be submitted on Rs.100/- stamp paper and should be should be certified by exary or Executive magistrate)
AFFIDAVIT
I, Sri/ Smt Director / Owner of (Name of Laboratory)
Agedyears,
Address
I have applied on behalf of
I submit that the above said information is true & correct as per my knowledge and
if any information furnished in this affidavit is found to be false I shall be liable for
action against me.
de tion agame me.
Date:
Place:
Deponent
Name, Signature & Stamp of the

Director/ Partner/ Owner

Witness:

<u>Details of Medical Examination of workers employed</u> <u>in Dangerous Manufacturing Processes or Operations</u>

The following specific medical examinations shall be conducted apart from General physical examination and CBC (Complete Blood Count) in the specific factories carrying out the Dangerous Manufacturing Processes or Operations defined in column (4) of the table below.

SI. No.	Schedule under Rule129 of KFR 1969	Duration of Periodical Medical examination	Manufacturing process	Medical examination required to be conducted
1	2	3	4	5
1	II	Pre-employment	Electrolytic processes	1. X-ray of the chest and
		medical examination and	Chromium plating	Nasal septum Perforation & test for Chromium in urine
		re-examination	Nickel plating	3. Test for Nickel in Urine
		once in every 6 calendar months	Cadmium plating chrome	4. Test for cadmium in urine & micro globulin in urine
2	III	Pre-employment	Manufacture & repair of electric accumulators	1.Lead in urine & blood
		medical		2. ALA in Urine
		examination and		3. Hemoglobin content
		re-examination once in every 3 calendar months		4. Stippling of cells and steadiness tests
3	IV	Pre-employment	Glass Manufacture	1.Pulamonary Function Tests
		1 2	2. Chest X-Ray as well as tests for	
		examination and re-examination Once in every 12 calendar months		lead in urine in suspected cases
4	V	Pre-employment	Grinding & Glazing of Metals &	1. Pulamonary Function Test
		medical examination and re-examination Once in every 12 months	processes incidental thereto	2. Chest X-Rays in suspected cases
5	VI	VI Pre-employment Manufacture & Treatment of lead	1. Lead in urine & blood	
10.00		medical	and certain compounds of lead	2. ALA in Urine
		examination and		3. Hemoglobin content
		re-examination Once in every 3 calendar months		4. Stippling of cells and steadiness test
6	VIII	Pre-employment	Cleaning or smoothing roughening	1. Pulamonary Function Test
2		medical examination and re-examination once in every 12 calendar months	etc., of articles by a jet of sand metal shot or grit or other available abrasive propelled by blast or compressed air or steam	2. Chest X-Rays once in every three years
7	IX	Pre-employment medical examination and re-examination once in every 12 calendar months	Liming and tanning of raw hides & skins and processes incidental there to	Skin test for dermatoses & Detection of anthrax bacillus from local lesion by gram stain
8	X	Pre-employment	Certain lead processes in printing	1.Lead in urine & blood
		medical	presses and type foundries & certain	2. ALA in Urine
		examination and re-examination once in every 6	lead processes carried therein	Hemoglobin content Stippling of cells and steadiness test
		calendar months		

9	XI	Pre-employment medical	Manufacture of Pottery	1. Lead in urine & blood 2. ALA in Urine
		examination and		3. Hemoglobin
		re-examination		
		Once in every 3		4. Stippling of cells
		calendar months		5. Pulmonary function tests
		calcitual months		6. Chest x-ray once in every three years
0	XII	Pre-employment	Chemicals worker	1. Detailed clinical examination to
		medical		ascertain physical suitability of the
		examination and		person
		re-examination		2. Examination to ascertain health
		once in every 6		status of the workers
		calendar months		
1	XIII	Pre-employment	Manipulation of stone or any other	1. Pulamonary Function Test
		medical	materials containing free silica	2. Chest X-Ray once in every three
		examination and		years
		re-examination		
		once in every 12		
2	XIV	months Pre-employment	Handling & processing of Asbestos	1.Pulamonary Function Test
r==1	D. (777) (5)	medical	manufacture of any article of	2. Tests for detecting asbestos fibres
		examination and	Asbestos and any other process of	in sputum
		re-examination	manufacture or otherwise in which	3. Chest X-Ray once in three years
		once in every 12	asbestos in used in any form	o. onost it hay once in alree years
		months		
3	XVIII	Pre-employment	Manufacture or manipulation of	1.Tests for detection of serum
		medical	manganese & its compounds	calcium
		examination and		2. Tests for detection of serum
		re-examination	941 11	phosphate
		Once in every 3 calendar months		3. Tests for manganese in blood &
		Calendar months		urine 4.Steadiness tests & other neuro
				muscular co-ordination tests
14	XIX	Pre-employment	Manufacture or manipulation of	1. Test for determination of chemica
-0.0	71111	medical	Dangerous pesticides	in blood and in fat tissues
		examination and	Danigorous posicions	2. EEG abnormalities and memory
		re-examination		tests
		once in every 6		3.Test for depression
		calendar months		cholinesterase in plasma and re
				blood cells in organo phosphorou
				compounds
5	XX	Pre-employment	Manufacture. Handling and usage of	1. Detection of Phenol in urine
		medical	benzene and substances containing	2. Determination of urinary sulphide
ı		examination and	benzene	ratio
ļ		re-examination		3. CNS and haematological tests
		once in every 12		
6	VVII	months	M	
16	XXII	Pre-employment medical	Manufacture or manipulation Of	1. Detection of mathemoglobin in
		examination and	carcinogenic dye intermediates	blood (Haermatological tests)
		re-examination		2.Test for paragitrophenol in urine
		once in every 6		3.Pulmonary function test & CNS tests
		calendar months		lesis
7	XXIII	Pre-employment	Operations involving high noise	1. Auditory examination which sha
9088		medical	levels	include determination of auditor
		examination and		thresholds for puretones of 125, 250
		re-examination	100	500, 1000, 2000, 4000 & 8000 cycle
1		once in every 12		for second
		months		I SEE SECTION
s ·				
8				
s	1	4		×

18	XXIV	Pre-employment medical examination and re-examination once in every 12 months	Manufacture of rayon by viscose process	1.Tests for estimation of exposure coefficient (Iodine azide test on urine) and
				2. Test for serum cholesterol
				3. ECG (Electrocardiogram)
				4. CNS Tests
19	XXVI	Pre-employment	Operations in foundries	1. Pulmonary function test
34		medical examination and re-examination once in every 12 months		2. Chest x-ray once in three years

By Order and In the Name of the Governor of Karnataka,

(Venkatarama J.T)

Under Secretary to Government, Labour Department, (Factories & Boilers).

To,

- 1. The Compiler, Karnataka gazette, Bengaluru with a request to publish this in the next issue of Karnataka Gazette and to send 50 copies of Gazette publication to this office.
- 2. The Director, Department of Factories, Boilers, Industrial Safety and Health, karmika Bhavana, Bannerugatta Road, Bengaluru.

Copy for information:

- 1. The Private Secretary to Hon'ble Minister for Labour, Vidhana Soudha, Bengaluru.
- 2. The Private Secretary to the Secretary to Government, Labour Department, Vikasa Soudha, Bengaluru.
- 3. The Deputy Secretary to Government-2, Labour Department, Vikasa Soudha, Bengaluru.
- 4. Spare Copies/ Section Guard file.