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A Novel Study of Hazard Identification and Risk Assessment in Textile Industry

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Abstract: The work environment of textiles is risky and portrayed by different simultaneous chemical, physical and mechanical hazard exposure, which would prompt wounds of textile labourers. Health risks from working in the textile industry. This manuscript contains the details on the hazards and risk level present in one of south India's leading textile industry. This study also briefs about the need, method and result of the HIRA technique. The HIRA technique is adopted in the old rotary printing department and dyeing department to assess the risk levels in terms of quantified values. The control measures were also developed for each area and activities identified with potential safety issues. It is found that the identified hazards majorly categorized under Physical, chemical, ergonomics, material handling, health and electrical hazards. The risk level is quantified for all the hazards in the printing and dyeing department by multiplying the values of severity and probability.

Keywords: Risk, Hazards, textile, dyeing, health, severity

I. INTRODUCTION

Hazard Identification and Risk Assessment (HIRA) deals with the identification and quantification of risks that are exposed to, due to accidents resulting from the hazards present or handling of hazardous substances in the workplace.

This involves Hazard analysis which essentially is identification and quantification of the various hazards that are likely to occur in the industry as well as quantification of the consequences due to a particular hazard.

The risk analysis estimates the probability as well as severity of a particular hazard over an exposed group of people, plant equipment or both.

For any industry to be successful, it has to be safe, reliable, and sustainable in its operations. The industry has to identify the hazards and assess the associated risks and to bring the risks to tolerable level.

Hazard Identification and Risk Assessment (HIRA) is carried for identification of undesirable events that can lead to a hazard, the analysis of hazard of this undesirable event, that could occur and usually the estimation of its extent, magnitude, and likelihood of harmful effects.

It is widely accepted within industry in general that the various techniques of risk assessment contribute greatly toward improvements in the safety of complex operations and equipment.

The objective of this work of hazards and risk analysis is to identify and analyse hazards, the event sequences leading to hazards and the risk associated with hazardous events.

Many techniques ranging from the simple qualitative methods to the advanced quantitative methods are available to help identify and analyse hazards.

The use of multiple hazard analysis techniques is recommended because each has its own purpose, strengths, and weaknesses.

HIRA assists in identifying the most likely hazards which can have significant impact on workplace safety in an industry.

It helps in devising effective management measures as well as engineering measures for both preventive as well as post-disaster management.

II. HAZARD IDENTIFICATION AND RISK ASSESSMENT

Hazards are the sources or situations which have the potential to cause undesired events. Risks are the combination of likelihood which creates a chance for the undesired events. All industries and workplace consist of Hazards and Risks which creates and cause the chances of accidents. In order to reduce those hazards and risks, the hazard identification and risk assessment have to be performed periodically. Hazard Identification and Risk Assessment is a tool used by industries to identify the hazards and providing control measures as per the risk priorities of each hazard. After the hazards are identified the risks can be assessed by quantitative and qualitative method to determine whether the identified risks are significant or non- significant.



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HIRA is a combination of deterministic, probabilistic, and quantitative method. The deterministic methods take into consideration of the products, the equipment and quantification of the various targets such as people, environment, and equipment. The probabilistic methods are based on the probability or requency of hazardous situation apparitions or on the occurrence of potential accidents. The uantitative methods analyse various data numerically. The steps involved in HIRA are

- 1) Classify Work Activities
- 2) Hazard Identification
- 3) Risk Assessment
- 4) Monitor and Review

III. PROCESS DESCRIPTION

Its yarn storage area,

Front pass of Yarn loading point,

The different yarn is segregation,

The yarn box move to fabric knitting room by the help of vehicle.

A. Fabric Knitting Machine

Knitting machine process

Knitting is a process of using long needles to interlink or knot a series of loops made by one continuous thread. Each loop or knot connects to another one, and when enough loops have been made, the result is a flat piece of material called a textile

Type of knitting machine

- 1) Circular Knitting Machine: In this machine the needles are implanted on a circular cylinder, which when used creates a seamless tube of fabric, by joining the stiches from the needles.
- 2) Single Jersey Machine: As opposed to double jersey machine, the Single jersey machine has only one cylinder one which one set of needles and sinkers are placed on. The diameter of this cylinder is generally around 30 inch, which can vary according to the machines type and requirement. The fabric manufactured on a Single jersey machine is known as "Single jersey fabric", they have a plain thickness, almost half if compared to the Double jersey fabric. Both front and back side of this fabric is visibly different
- 3) Double Jersey Machine: Double jersey machines have two sets of needles; one on dial and as well as on cylinder. There are no sinkers in double jersey machines. known as double jersey fabric
- 4) Interlock Double Jersey Machine: In this type of double jersey machines, the needles on the cylinder and the dial are placed opposite and alternatively. Interlock machine uses two types of latch needles instead only one type which is used generally in circular knitting machines.
- 5) Terry Single Jersey Machine: Terry fabrics are manufactured on Terry circular knitting machine using "Plush knitting technique". In this technique generally—the one set of sinker loops are made longer than the ground fabric sinker loops this longer set of sinker loops form the velvet like pile on the fabric, both the threads, of pile and ground fabric are worked together to give a stable structure.

B. Dyeing Machine

The machine which is used to dyeing or coloring of materials like yarn, fabric, garments or any other materials is called dyeing machine. Dyeing machines come in all shapes and sizes to accommodate the various forms and quantities of textile materials TYPES OF DYEING MACHINE

1) Soft Flow Dyeing Machine

In the soft flow dyeing machine water is used for keeping the fabric in circulation. The conception difference of this equipment from a conventional jets that operates with a hydraulic system is that the fabric rope is kept circulating during the whole processing cycle (right from loading to unloading). There is no stopping of liquor or fabric circulation for usual drain and fill steps. The principle working behind the technique is very unique.

There is a system for fresh water to enter the vessel via a heat exchanger to a special interchange zone. At the same time the contaminated liquor is allowed channel out through a drain without any sort of contact with the fabric or for that matter the new bath in the machine.

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2) Jet Dyeing Machine

Jet dyeing machine is the most modern machine used for the dyeing of polyester fabric with disperse dyes. In these machines, both the fabric and the dye liquor are in motion, thereby facilitating a faster and more uniform dyeing. In jet dyeing machine, there is no fabric drive reel to move the fabric. The fabric movement by only force of water. It is economical, because of low liquor ratio. It is users friendly because comparison with long tube dyeing machine, to control the fabric movement four valves required. In jet dyeing machines and fabric dyeing machine, there is only one valve. Absent of reel, reduce connecting electric power, maintenance of two mechanical seal and breakdown time, if jet pressure and reel speed not synchronized.

In jet dyeing machines a strong jet of dye liquor is pumped out from an annular ring through which a rope of fabric passes in a tube called a venturi. This venturi tube has a constriction, so the force of the dye liquor passing through it pulls the fabric with it from the front to the back of the machine.

Thereafter the fabric rope moves slowly in folds round the machine and then passes through the jet again, a cycle similar to that of a winch dyeing machine. The jet has a dual purpose in that it provides both a gentle transport system for a fabric and also to fully immerse the fabric in liquor as it passes through it.

In all types of jet machines there are two principle phases of operation:

- 1) The active phase in which the fabric moves at speed, passing through the jet and picking up fresh dye liquor
- 2) The passive phase in which the fabric moves slowly around the system back to the feed-in to the jets

Jet dyeing machines are unique because both the dye and the fabric are in motion, whereas in other types of machine either the fabric moves in stationary dye liquor, or fabric is stationary and the dye liquor moves through it.

The design of the jet dyeing machine with its venturi means that very effective agitation between the fabric rope and the dye liquor is maintained, giving a fast rate of dyeing and good levelness. Although this design can create creases longitudinally in the fabric, the high degree of turbulence causes the fabric to balloon out and the creases disappear after the fabric leaves the jet. However, the rapid flow of the dye liquor can lead to a high degree of foaming when the machines are not fully flooded. The machines operate at low liquor ratios of about 10: 1, so as with beam dyeing, exhaustion is good and water and energy consumption efficient.

C. Stenter Machine

Stenter machine is not only a dryer but also used for many other purposes. Here knitted and woven fabric in open width form is treated. This multipurpose machine is used for the following purposes:

- 1) Drying
- 2) Heat setting
- 3) Width control
- 4) Curing
- 5) Finishing chemical application
- 6) Selvedge printing
- 7) Uniform moisture control for pad batch dyeing
- 8) Loop control
- 9) Weft straitening
- 10) Pigment dye application
- 11) Any thermo fixation
- 12) Padding mangle

Here finishing like OBA treatment, dry-cross finish, moist cross finish, wrinkle free finish, easy care finish can be done along with width and shrinkage control.

WORKING PROCEDURE

Continuous drying is done in a stenter frame by convection. Blowers impinge hot air on both the top and bottom of fabric as the fabric passes through the chamber of the machine. Its frames are equipped with an endless chain on each side to grip the fabric by both selvages as it enters chamber.

The distance between the chains can be increased or decreased. In every chamber there are burners and blowers. The temperature of each chamber can be controlled individually. The fabric gripping in stenter, two systems are available:

- a) Clip to grip coarse fabrics like twill fabric.
- b) Pin to grip fine fabric.



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D. Mechanical Finishing

A simple device which simulates the effects of calendaring is the domestic iron. Hot ironing makes garment smooth flat by removing its crinkles and creases. Besides making the fabrics free from creases by calendaring,

- 1) it is possible to raise the luster of the fabric,
- 2) make it compact by closing the threads,
- 3) impart a soft feel and 'thready' or
- 4) linen like appearance to it

It reduces the yarn slippage as well as thickness of the fabric by varying the calendaring operation.

The need of calendaring arises mainly because the fabric when it is wet processed and dried, is in the least lustrous state and its surface is not smooth because of presence of highly crimped and wavy threads. To meet this need the fabric is passed between the rollers or bawls of a machine termed 'Calender' and this mechanical process

a) Raising

Raising is a process of lifting of a layer of fibres from the surface of the fabric so as to form a hairy surface or pile. The process imparts a warm and soft handle to both on the woven and knitted fabrics; in fact, the formation of a pile on the fabric can make it exceptionally soft. The pile also includes a large amount of air and since air is a bad conductor of the heat, the raised fabrics feel vary warm as well assoft. In the early days, only cotton and woolen fabrics were raised, but now besides these fabrics, man-made fibre fabrics also raised. If the fabric contains a woven or coloured pattern, the weave and pattern get subdued on raising and various colour blends. It is easier to raise the fabric in the wet state than in dry state. Therefore, moist raising is most widely adopted.

b) Shearing

Shearing means removing or taking off fibre ends by cutting. It is carried out to cut fibres of random length to produce a level pile and prevent pilling in case of synthetic fibres by resulting of the height of the fibres particularly to produce clean staple fibre fabrics. Napped fabrics are mostly sheared.

Knitted fabrics are sheared on a machine having a single cutting head per unit where in case of woven fabrics multiple sheared are used. The pile heights are regulated by adjusting the distance between the cloth rest and rotary blade.

c) Sanforising

A method of producing unshrinkable cotton fabric is to give it a thorough wash in a washing machine so as to allow it to shrink freely and then dry and finish it without stretching. This method however is not reliable and not suitable for commercial production.

d) Napping

In napping the surface of the cloth is raised, cut even and smoothed by a napping machine known as planetary napper.

e) Sueding

When a vary mild effect of raising is required a special type of machine called sueding machine is used. This consists of a vertical set of small diameter rotating rollers covered with an abrasive surface such as sand paper or emery cloth. There is a rubber covered pressure roll which presses the fabric against the abrasive covered cylinder. The abrasion of the fabric surface takes place when the fabric is open width presses between the pressure roller and abrasive covered cylinder. A vary sort pile thus raised according to the pressure of the fabric against these rollers which rotate in a direction of opposite to that of the fabric.

f) Setting and Heat-setting

During manufacturing processes like spinning, weaving or knitting, the fabric is subjected to stresses and strains and release of these distortions in fabric leads to distortions in fabric structure and woven design and also uneven shrinkage. The purpose of the setting is to stabilize the woven structure of the fabric in a regular and permanent manner by relaxing the stresses. The effect is bought about by agencies like heat, moisture, and pressure and generally no chemicals are used in the process.

HIRA RISK

YARN GODOWN



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			N R	Electrical Shock.	Can cause pain and numbness.	Health hazard			F	rc			٧		٧	4	2	1	8	High Risk	To poperly maintain earth level, Use proper insulated wiring with earthing, use the rubber mat						
1	Electrical operation	R		chargeing of electrical vehicle battery. (may be short circuit of battery	May cause of fatal accident.	Health hazard	,			IPC				٧	٧	4	3	1	12	High Risk	Employee awareness to be given for proper charging, use ppe's and stand on rubber mat. Separated place for charging area.						
			N R	Fire due to short circuit.	Property damage.	Fire hazard			F	вс			4			3	2	1	6	High Risk	Follow the panel board check list and frequently cleaning Provide fire equipment such as somke detector, fire extingusher.						
2	Loading and unloading of box (or)bags	R		Lifting of over weight	Can cause back and joint pain	Ergono mic hazard / Health hazard		1		IPC			4	٧		3	2	3	18	Medium Risk	As per standard lift upso 50kg for man and30kg for woman.						
3	Box storage	R		Improber box stacking	Can cause high injury of human	Ergono mic hazard / Health hazard		,		IPC			4	٧		4	2	2	16	Medium Risk	Given awareness to employees to stacking method						
			N R	Electric vehicle and trolly may hit the person or porperty.	Crush injury or property damage or both may occur.	Ergono		1		ВС				٧		5	3	1	15	Medium Risk	Provide proper employee training on electric vehicle and trolly operation and usage.						We only use the electric
4	Electric vehicle and Trolly	R		Pushing and pulling of trolly.	Can cause back and joint pain,	mics			1	IPC			4			3	2	1	6	Medium Risk	Use proper lifting equipments and operated by trained persons.						vehicle
	movement	R		Improper handling of trolley or movement of trolley in ramp side	Can cause Cresh the figures and muscle	Hazard \ health hazard		,		IPC			4		٧	5	3	1	15	Medium Risk	Wear the PPE's (Safety shoe)						and avoid using trolley
5	Insufficient illumination		N R	Person are hit the materials and Falling objectives,	Can cause Eye strain and Head aches	Health hazard			E I	IPC			4	٧		2	2	1	4	Low Risk							
6	Electric fan operation	R		of workers clothes and hairs due to	Can cause of injury of human	Health hazard		1		rc			4		٧	4	2	1	8	Low Risk							
7	Cleaning process	R		Dust from the electric vehicle and atmospare air so dust is occupied in yarn box	1)Can cause respiratory problems 2)Property damage.	Health hazard	,		1	IPC					٧	4	3	1	12	Medium Risk	To be provide climate sheet						
		R		Cobweb occupied in the switch box	1)Can leads to fire 2)Property damage.	Fire hazard		1	E	ВС			4			4	2	2	16	High Risk	Improve the cleaning process. and properly follow cleaning seehdule						

Yarn Godown

The proposed action for the Hazards in Yarn godown is to electrical hazards in textile operation maybe related to electrical vehicle charging materials. Accident related to improper handling electrical vehicle charging,

Injuries from charging activities, maybe due to adapter problem or connecting terminal damage. To avoid those electrical rubber mat ,to avoid unauthorized persons are handling charging station, charging station handling should remain within restricted zone under supervision, with particular attention paid to proximity of electrical cables and equipment's. Locate machine tools at a safe distance from other work areas and from walkways.

Conduct regular inspection and repair of machine tools, in particular protective shield and safety devices/ equipment's. Use appropriate PPE (Personal Protective Equipment's) such as Helmets, Insulating gloves, safety shoes. Respiratory Hazards: Dust generated in textile includes corttonbox dusts, which are present in yarn godown,

The improper of cleaning process Incase of fire incident to indicate the fire alarm switch and automatically sense the smoke detector and additionally provide fire extinguisher.

Fabric Knitting

The proposed action for the hazard in Fabric knitting is to electrical hazard and trolley movement, cleaning process in this operation maybe related to fabric machine. This machine due to create noise level .Its rotating parts maybe Entanglement of workers clothes and hairs due to rotating part, Finger or hand struck by in rotating parts.



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The fabric due to shifting in fabric storage area by the help of trolley, Injury from the needle point changing and hot oil replacement shifting of materials maybe due to handling activity .to avoid those handling procedure given to the employees some materials handling only authorized person only should remain within restricted zone under supervision, with particular attention paid to proximity of electrical cables and equipment's. Locate machine tools at a safe distance from other work areas and from walkways. Conduct regular inspection and repair of machine tools, in particular protective shield and safety devices/ equipment's. Use appropriate PPE (Personal Protective Equipment's) such as ear plug, apron ,head cap .Respiratory Hazards: Dust generated in Fabric knitting machine includes yarn dusts, which are present in fabric knitting area.

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1	Electric operation		N R	Electrical Shock.	Can cause pain and numbness.	Health hazard			Е	LC			٧			4	2	1	8	High Risk	To poperly maintain earth level, Use proper insulated wiring with earthing, use the rubber mat						
			N R	Fire due to short circuit.	Property damage. Can cause of ear	Fire hazard Health			Е	ВС			٧			3	3	1	9	High Risk	Follow the panel board check list and frequently cleaning Provide fire equipment such as somke detector, fire extingusher. Use PPE (Ear plug)			L	L		
2	Machine operation (Rotating of parts and belt drive)	R		of the machine Entanglement of workers clothes and hairs	problem Can cause of injury of human	Health hazard	N	А		LC					√ √	4	2	1	8	Low Risk	To properly maintain the noise level						
4	Technician operation	R	N R	1) Oil refilling, 2) Needle replace, 3)Hot surfaces in machine, Etc problem	1) Can cause falling objects. 2) Can cause injury of finger (or) body injury.	Health hazard		A	E	ВС				7	V	2	2	1	4	Low Risk							
5	Sharp tools	R		1)Fabric cutting by the help of scissor. 2)Machine service tools.	Can cause falling scissor and other tools so borken the bone or damage the muscle.	Health hazard			Е	ВС			V	V		4	3	1	12	Medium Risk	Sharp tools should be tied and other machine (needle point aluminium rod) tools not be placed on machine top side and rotating parts.						
		R		Lifting of over weight (yarn box)	Can cause back and joint pain	Ergono mic hazard / Health hazard		А		IPC			٧			3	2	1	6	Low Risk					L		
6	Fabric loading area	R	N R	Fabric only placed on Rack or Roll stand (Platform) Falling of stored Fabric	1)Can cause damage the Fabric 2)Can cause falling objects, 3) Can cause injury of human	Ergono mic hazard / Health hazard	N			ВС			٧			4	3	1	12	Medium Risk	Provide proper employee training on stacking methods.only follow by authorised person only						
		R		Cotton dust from the fabric	Can cause respiratory problems Crush injury or	Health hazard	N			IPC					√	2	2	1	4	Low Risk				L	L		
		R		Trolly may hit the person or porperty.	property damage or both may occur	Ergono		А		ВС			٧			4	2	1	8	Low Risk			L	L	L		
7	Trolly movement	R		Pushing and pulling of trolly.	Can cuase body and joint pain	mics Hazard	N			IPC			√			4	3	1	12	Medium Risk	Use proper lifting equipments and operated by trained persons.		L				
		R		Improper handling of trolley or movement of trolley in ramp side	Can cause Cresh the figures and musele	\ health hazard		А		IPC			٧		4	5	3	1	15	Medium Risk	Wear the PPE's (Safety shoe)						
		R		1)Entanglement of workers clothes and hairs due to rotating part 2)Finger or hand struck by in rotating parts	Can cause injury of human	Health hazard		А	Е	IPC					4	4	3	1	12	Medium Risk	Given awareness to employees to rotating pats and (PPE's)wear apron,head cap.						
		R	N R	Lighting Insufficient illumination	It cause eye sight problem Machine parts can hit the human body	Health hazard	N			IPC			٧			2	2	1	4	Low Risk							
		R		Continuous exposure to light	Eye stress, eye irritation and head aches	mic hazard / Health hazard	z			ВС			٧	V		4	2	1	8	Low Risk							
8	Inspection machine	R		Lifting of heavy fabric operation (Lifting machine collapse)	Property damage Body parts caught into the lifting machine.	Ergono mic hazard / Health hazard		А		IPC			٧			3	3	1	9	Low Risk							
		R		Workers contacting with moving parts of machinery	Can cause of injury of human Can cause	Health hazard	N			IPC			٧			4	2	1	8	Low Risk				L	L		
		R		Cotton dust from the fabric	respiratory problems	Health hazard	N			IPC					√	3	2	1	6	Low Risk			L	L	L		
		R		Long standing and continuous checking of fabric	Leg pain (varicose veins) and if the lux level is low it may cause eye problem	Ergono mic hazard / Health hazard	N			IPC			٧			3	4	1	12	Medium Risk	Proper floor checking mat has to be given and proper lux level should be maintained						
		R		Long standing and continuous usage of wrist (Stickering operation)	Can cause Leg pain And wrist pain	Health hazard	z			IPC			٧	√		3	4	1	12	Medium Risk	Proper must provide periodical interval.						
		R		Dust from the machine cleaning and floor cleaning	Can cause respiratory problems	Health hazard	z			IPC	Ш				√	2	2	1	4	Low Risk				L	L		
9	Cleaning procss	R		Machine not proper cleaning	Can leads to fire	Fire hazard		А	Е	ВС			V			4	4	1	16	High Risk	1)Given cleaning awareness and training to employees, 2)Machine service Should be properly maintain machine sechdule 3)Provide fire equipment such as somke detector, fire extingusher.						
		R		Cobweb occupied in the pannel and cable	Can leads to fire Property damage.	Fire hazard		А	Е	BC			V			4	3	1	12	High Risk	Improve the cleaning frequency			L	\perp		
9	Working operation			Yam insert the stand. Fabric tack down the machine. Slnspection the fabric Pushing and pulling of trolly (Trolly may hit the person or porperty) Storage the fabric	1)Can cause of injury of human 2)property damage. 3)Insufficient illumination	Health hazard										3	2		6	Low Risk	DAwarness to be given for proper working instruction, 2)Provide proper lightning in the inspetion machine, 3)Provide employee awarness about rotarring parts and emergench Button	3	2		6	Low Risk	



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Dyeing

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		N F	Electrical Sh		cause pain numbness.	Health hazard			Е	LC			٧		٧	4	2	1	8	High Risk	To poperly maintain earth level, Use proper insulated wiring with earthing, use the rubber mat						
1	Electric operation	N F		short Prop	erty damage.	Fire hazard			Е	ВС			٧			3	2	1	6	High Risk	Follow the panel board check list and frequently cleaning Provide fire equipment such as somke detector, fire extingusher.						
	•	R	Loose conne of Switching operation	injury and p		Health hazard		A		IPC			V			4	3	1	12	Medium Risk	Provide proper employee training on switch handling procedure						
		R	Sensor prob bypass the s	lem or injury ensor and f	cause of y of human fabric crials damage	Health hazard		A		IPC			٧	٧		5	3	1	15	Medium Risk	Given awareness to employees to sensor details. Should not be bypass the sensor.						
		N F		probl		Health hazard		Α	Е	IPC			1	٧	٧	3	2	2	12	High Risk	Provide proper employee training on confined space, Authorised person only entry the confined space, We are entry the confined space wea the PPE's.]Pressure gauge (or) pressure						
		R	Pressure ves	sel explo press	leads to osion of sure vessel.	Health hazard			Е	BC			V	٧		4	3	1	12	Medium Risk	display and should have marking safe working. 2)Pressure should not greater than but unfortunately pressure						
		R	Pressure ve doors	ssel the the	t entry into hies machine e at running lition.	Health hazard		A		IPC			V	٧		4	4	1	16	Medium Risk	increase at the time working for safety valve. 3)Doors should be mulit bolted doors and should have interlocking 1)Given awareness to the employees to						
	Dying machine operation	R	Safety valve no opeate in pressure	high explos machi	eads to sion of ine eads to	Health hazard and Property damage Health			Е	BC			V	٧		5	2	2	20	High Risk	valve handling details. 2)Pressure should not greater than safe working pressure. 3)Regular maintance and regular						
	(TONY & AKMM)	R	Drain valve / Manual fur) not function Pressure val	explos nction machi	sion of ine	hazard and Property damage			Е	ВС			V	٧		4	2	2	16	High Risk	inspection has been done by safety valve,drain & pressure valve functions 4)Machine service Should be properly maintain machine sechdule						
		R	due to no op high pressure (AKMM mae only)	eate in explos	eads to sion of inc	Health hazard and Property damage			Е	ВС			٧	٧		4	2	2	16	High Risk	5) safety valve not function so (manual) to start the cooling pocess of the machine and immediately open pressure valve						
2		R	Handling of 1)Automati manuval fur of Door ,no proper locki door. 2)By pass th pisston's 3)machine r time door of	c (or) action t 1)Car ng huma 2)Car e door injury	in cause injury an injury in cause eye y,	Health hazard	N	A		IPC			1	٧	٧	4	2	1	8	Low Risk							
		R	Hot water s	ts injury	cause burn y	Health hazard		A	Е	IPC			V		٧	4	3	1	12	Medium Risk	Provide proper training on pipe line handling insulation, hot surface pipe line work should be use Heat resistant gloves.						
		R R		Can o	cause heavy y of human	Health hazard		A		IPC			V	٧		3	2	1	6	Low Risk							
	Dying machine operation (TONY &	R	Machine che storage tank (Manuval fo of chemical	Can o	cause silppery may harmful numan.	Health hazard		A	Е	IPC			V		٧	4	3	1	12	Medium Risk	Provide proper training on chemical handling instruction, chemical handling for employee wear the PPE's.						
	AKMM)	R	Display han (Malfunction machine)	dling an of explored mach	n cause injury aman, operty	Health hazard	N			ВС			٧	V		3	2	1	6	Low Risk							
		R	Unwanted and fitting d of Feeding a with rotating	amage injury notor or ma	cause of high y of human ay fatal lent	Health hazard		A	Е	ВС			V		٧	4	3	1	12	High Risk	Machine service sechdule Should be properly maintain. All the polt nut proper torque						
3	Loading & Unloading for fabric	R	Lifting of ov weight		Cause back joint pain	Ergonomics Hazard \ health hazard		A		IPC			٧			4	2	1	8	Low Risk							
		R	Trolly may h person or po	it the proper	n injury or erty damage th may occur			A		ВС			٧			4	2	1	8	Low Risk							
4	Trolly movement	R	Pushing and pulling of tro	Can co	cuase body oint pain	Ergonomics Hazard \	N			IPC			V			4	3	1	12	Medium Risk	Use proper lifting equipments and operated by trained persons.						
		R	Improper has of trolley or movement o trolley in ran	Can co	cause Cresh gures and	health hazard		A		IPC			٧		٧	5	3	1	15	Madium	Wear the PPE's (Safety shoe)						



Depa	artment: DYEING		Area	/line: DYEING				Dept	. Doc	No.:					Revn N	io./Rev	m Date	:									
			RATI				С	onditi	ion			Curr	ent Cor	ntrols				Pre r	isk					Post	risk		Ref
SL. NO	TYPE OF OPERATION	ROUTINE	NON ROUTINE	IDENTIFY THE RISK	EVALUVATION OF RISK	MODE OF RISK	N	A	E	Concerns LC/BC/ IPC	Elimination	Substitution	Engineering Control	Administrative Control	Personal Protective Equipment (PPE)	SEVERITY SCALE	LIKELIHOOD SCALE	EXPOSUR	RISK SCORE	RISK LEVEL	CONTROL MEASURE	SEVERITY	LIKELIHOOD	EXPOSUR	RISK SCORE	RISK LEVEL	Remarks/Control Ref
5	Steam line	R		Leakage of steam	Can cause burn injury	Health hazard		A	Е	LC			1		1	4	2	1	8	Low Risk							
		R		Eye contact while during operation	Can Cause eye irritation	Health hazard		A		ВС			V	٧	1						Circa arragaes to amployees to						
		R		Inhalation of chemical	Can cause Respiratory problem	Health hazard		A		IPC			V	٧	1						Given awareness to employees to wear the PPE's. Authorised person are only handle the chemical.						
6	Chemical handling	R		skin contact	Can cause skin allergy or skin irritation	Health hazard	N			IPC			1	٧	1	4	3	2	24	High Risk	Any irrutation of body and eyes we are use the eye wash station and shower station. All the chemical we are place only						
		R		Chemical storage place can spillage of chemicals	Can cause silppery and may harmful the human.	Health hazard	N	A		IPC			٧	٧	V						secondary container.						Use the spillage kit
		R		Wet floor & slippery surface	Can cause slippery and cause body injury,	Health hazard	N			IPC			٧	٧	V					Low Risk							
7	Disposal of Dyeing fabric waste water	R		Splashing in the eyes while washing chemical fabric or materials	Can cause eye injury,	Health hazard	N			IPC				٧	V	3	2	1	6	Low Risk							
		R		Due to Dying fabric and waste water are generated.	It is not disposed and maintained properly it will cause contamination to the air,land and water	Environmen tal hazard		A		LC			١	٧		5	3	1	15	Medium Risk	Collect Waste Water properly and send to ETP.						
8	Cleaning procss	R		Dust from the machine cleaning and floor cleaning	Can cause respiratory problems	Health hazard	N			IPC			V		1	2	2	1	4	Low Risk							
0	Cleaning process	R		Machine not proper cleaning	can leads to fire	Fire hazard		A		IPC			1		1	4	4	1	16	High Risk	Given cleaning awareness and training to employees, Provide fire equipment such as somke detector, fire extingusher.						
		R		Handling of door (Automatic and manuval function of Door) (machine run time door open)	Can cause human injury	Health hazard	N			ВС			V	٧	V	4	2	1	8	Low Risk							
		R		Over loading of fabric	1)Can cause human injury 2)Property damage.	Health hazard		A		ВС			1			3	2	1	6	Low Risk							
		R		Dnot hit the machine by the trolley and fabric box	1)Can cause human injury 2)Property damage.	Health hazard	N			IPC			1			3	2	1	6	Low Risk							
9	Hydro Extractor (Dycing)	R		Electric shock (due to wet hand not be opearte the panel board switching functions)	and numbness.	Health hazard		A		LC			V			3	2	1	6	Low Risk							
		R		Unloading water pipe line (Due to fabric Dyeing and washing the waste water are generated.)	It is not disposed and maintained properly it will cause contamination to the air,land and water	Environmen tal hazard		A		LC			٧	٧	٧	5	3	1	15	Medium Risk	Collect Waste Water properly and send to ETP.						
		R		Entanglement of workers clothes and hairs due to Main motor and belt drive	Can cause of injury of human	Health hazard	N			IPC			V			4	2	1	8	Low Risk							
		R		Loose connection of Switching operation	Can cause of injury of human and pain.	Health hazard	N			IPC			1			4	2	1	8	Low Risk							



ISSN: 2321-9653; IC Value: 45.98; SJ Impact Factor: 7.538 Volume 11 Issue III Mar 2023- Available at www.ijraset.com

Dep	artment: DYEING	Area	/line: DYEING				Dept	. Doc	No.:					Revn !	No./Rev	vn Date	:					_				
		OPERAT ON	ı			С	onditi	on			Curr	ent Cor	ntrols				Pre ri	isk					Post	risk		Ref
SL. NO	TYPE OF OPERATION	ROUTINE NON ROUTINE	IDENTIFY THE RISK	EVALUVATION OF RISK	MODE OF RISK	N	A	E	Concerns LC/BC/ IPC	Elimination	Substitution	Engineering Control	Administrative Control	Personal Protective Equipment (PPE)	SEVERITY SCALE	LIKELIHOOD	EXPOSUR	RISK SCORE	RISK LEVEL	CONTROL MEASURE	SEVERITY SCALE	LIKELIHOOD	EXPOSUR	RISK SCORE	RISK LEVEL	Remarks/Control Ref
		R	Rotating table Over loading of fabric and leg to touch the rotating plate	1)Can cause human injury 2)Machine rotating part damage.	Health hazard		A		IPC			V			3	2	1	6	Low Risk							
		R	Rope Squeer (Instert the fabric at the rotating parts)	1)Can cause fingers and hand injury	Health hazard	N			IPC			V			3	2	1	6	Low Risk							
		R	Amberla (Fabric insert)	1)Can cause fingers and hand injury	Health hazard	N			IPC			1	٧		3	2	1	6	Low Risk							
		R	Fabric cutting by the help of Rotating sharp Blade (E+L blade).	Can cause falling cutting tools so borken the bone or damage the	Health hazard		A	Е	ВС			√	٧		3	3	1	9	Low Risk							
		R	Machine service tools and spare parts.	muscle.																						
10	Slit opener(Dyeing)	R	Dnot hit the machine by the trolley and fabric box	1)Can cause human injury 2)Property damage.	Health hazard	N			IPC			V			3	2	1	6	Low Risk							
		R	Electric shock (due to wet hand not be opearte the panel board switching functions)	Can cause pain and numbness.	Health hazard		A		LC			V			3	2	1	6	High Risk	Use proper insulated wiring with earthing .						
		R	Fabric water unloading from mangel (Due to fabric water is drain)	It is not disposed and maintained properly it will cause contamination to the air,land and water	Environmen tal hazard		A		LC			V	٧		5	3	1	15	Medium Risk	Collect Waste Water properly and send to ETP.						
		R	Entanglement of workers clothes and hairs due to Main motor and belt drive	Can cause of injury of human	Health hazard	N			IPC			V			4	2	1	8	Low Risk							
		R	Loose connection of Switching operation	Can cause of injury of human and pain.	Health hazard		A		IPC			V			4	2	1	8	Low Risk							

Dyeing

The proposed action for the Hazards in dyes kitchen shop is to implement First and foremost, using a less toxic or environment friendly abrasive media will give less dominant after effects on the atmosphere. Water based blasting media may be preferred due to its dust reduction property.

The proposed action for the hazard in dyeing is to chemical handling ,confined space, electrical hazard and trolley movement, cleaning process in this operation maybe related to fabric machine. This machine due to create health .Its rotating parts maybe Entanglement of workers clothes and hairs due to rotating part, Finger or hand struck by in rotating parts. The fabric due to shifting in fabric storage area by the help of trolley,

Injury from the door handling ,maintain proper temperature and steam line handling and rejection water go to the etp collection tank maybe due to handling activity .to avoid those handling procedure given to the employees some materials handling only authorized person only should remain within restricted zone under supervision, with particular attention paid to proximity chemical explosion ,and the electrical cables and equipment's. Locate machine tools at a safe distance from other work areas and from walkways. Conduct regular inspection and repair of machine tools safety valve ,drain valve ,temperature maintain properly in particular protective shield and safety devices/ equipment's. Use appropriate PPE (Personal Protective Equipment's) such as PPE (The nitrigul glove and respiratory mask, gum boot, pvc apron) .Respiratory Hazards: Dust generated in chemical handling includes dyes formation of dusts, which are present in dyeing machine area.



ISSN: 2321-9653; IC Value: 45.98; SJ Impact Factor: 7.538 Volume 11 Issue III Mar 2023- Available at www.ijraset.com

Stenter

All I	MENAKA MILLS PRIVATI UNIT - I	E LIMI	TED													_					Format No				EHS/		
	(Textile Division) Page 1 of 3		_		Occupational He	ealth & Saf	ety H	lazaro	d Iden	tification &	k Risk	Asse	ssme	nt (H	IRA)	Stud	y				Rev. No Rev. Date				15.11.		
Depa	tment: Stenter		Arca/	line: Stenter				Dept.	Doc No	0.2					Revn !	No./Re	vn Dat	e:									
		OPER	RATIO N					Conditi				Curre	ent Cor	ntrols				Pre	risk					Post	t risk		
SLN O	TYPE OF OPERATION	ROUTINE	NON ROUTINE	IDENTIFY THE RISK	EVALUVATION OF RISK	MODE OF RISK	N	Α.	E	Concerns LC/BC/ IPC	Binination	Substitution	Engineering Control	Administrative Control	Personal Protective Equipment (PPE)	SEVERITY	LIKELIHOOD	EXPOSUR	RISKSCORE	RISKLEVEL	CONTROL MEASURE	SEVERITY SCALE	LIKELIHOOD	EXPOSUR	RISKSCORE	RISKLEVEL	Remarks/Co ntrol Ref
			NR	Electrical Shock.	Can cause pain and numbness.	Health hazard			Е	LC			٧		٧	3	2	1	6	High Risk	To poperly maintain earth level, Use proper insulated wiring with earthing, use the rubber mat Follow the panel board check list and						
1	Electric operation		NR	Fire due to short circuit.	Property and machine damage	Fire			Е	BC			٧			3	1	1	3	High Risk	frequently cleaning Provide fire equipment such as somke detector, fire extingusher.						
		R		Loose connection of Switching operation Sensor problem or	Can cause fabric travel hot surface area Can cause fabric travel	hazard		A		IPC			٧	,		4	3	1	12	High Risk	To requiarly check the swith and sensor should not be bypass the sensor and switching operation						
		R R		bypass the sensor Needle and eye Guard (Needle can broken	hot surface area Can cause injury of	Health		A		IPC LC			1	٧ ٧	√	4	2	1	16	High Risk							
				while during operation) Entanglement of workers clothes and	eyes and fingures Can cause injury of	hazard		A						_		4	2	1	8	Low Risk							
		R		hairs due to main motor pully Entanglement of	legs	hazard		A		IPC			V		٧	4	4	1	16	Medium Risk	Provide proper employee awarness of needle guard and eyeguard,insert the motor cover properly.						
2	Sewing machine operation	R		worker clothes or fingurs due to moving parts and rotating parts	Can cause injury of eyes and fingures	Health hazard		A		IPC			٧		٧						Machine service Should be properly maintain machine sechdule.						
		R		b	Can cause burn injury	Health hazard	N			IPC			V	٧	٧	3	2	1	6	Low Risk							
		R		Machine run by the help of leg handle ,impoper condition of rupper mat	Electric shock	Health hazard	N			IPC			V			4	3	1	12	High Risk	Provide the electrical rubber mat ,frequently checking the rubber mat.						
		R		Yarn cone fixed by the help of stand	Property damage.	Health hazard	N			IPC			V			3	2	1	6	Low Risk							
		R		Insufficient illumination of needle	Can cause injury of eyes and fingures	Health hazard				IPC			V			3	2	1	6	Low Risk							
		R		point (Mangle operation) 1)Finger or hand struck by in rotating parts. 2)Entanglement of workers clothes and	1)Can cause of finger injury or hand injury 2)Can cause of injury of skin	Health hazard		A		IPC			٧	V	V	4	2	2	16	Medium Risk	1)Awareness has given to the operators wear the PPES and rotating parts details,						
		R		hairs (Mangle operation) 1)Chemical spilling on human body 2)Chemical spillage make slippery floor 3)Chemical spillage may chance to contaminate air	1)Can cause skin and eye irritation 2)Can cause risk of falling 3)Can cause respiratory problem	Environm ental \ health hazard		A		LC			٧	٧	٧	5	2	2	20	Medium Risk	2)Clean the floor properly after mixing the chemical, 3)Provie the machine cover (or)pull card switch.						
		R		(Fram operation -The fabric entry to rotating and platform) 1)Finger or hand struck by in rotating parts. 2)Entanglement of workers clothes and hairs	1)Can cause of finger injury or hand injury 2)Can cause of injury of skin or crush	Fire		A		ВС			٧		٧	4	2	2	16	High Risk	I)Given awareness to employees to machine handling procedure, and wear the PDEV Heat resistive						
3	Stenter machine operation (Fabric curing)	R		maintain, Door open for machine runing	Can leads to fire of fabric Can cause increase the body temperature or burning injury	hazard		A		ВС			٧	٧	٧	3	2	2	12	High Risk	glove,pron,mask) 2)Provide fire equipment such as somke detector, fire extingusher.						
		R		condition (Cooling champer - Fabric rotating of cooling area) 1)Finger or hand struck by in rotating parts. 2)Entanglement of workers clothes and hairs	1)can cause skin and eye irritation 2)Can cause of finger injury or hand injury	Health hazard	N			IPC			٧	٧	٧	5	2	2	20	Low Risk							
		R		(Oil pipe line - Hot oil fllow of pipe line) The leakage of oil		Ergonom ics Hazard \ Health hazard			E	ВС			7		V	5	2	2	20	High Risk	1)Handling only authorised person, and wear the PPE's. 2)thermo back machine out let gate valve close and machine off.						
		R		(Plating and folding - Fabric go to pin) Workers contacting with moving parts of machinery	Can cause of injury of human	Health hazard	N			IPC			٧			5	1	2	10	Low Risk							
		R		Workers continuously standing	Can cause of varicose veins	Ergonom ics Hazard	N			IPC			٧	٧		4	2	1	8	Low Risk							
		R		Continuous exposure to light	Eye stress, eye irritation and head aches	Health hazard	N			IPC			V			4	2	1	8	Low Risk							



Depar	tment: Stenter			ine: Stenter				Dept.	Doc No	n.:					Revn	No./R	evn Da	te:									
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		R		1)Entanglement of workers clothes and hairs 2)Finger or hand struck by in rotating parts	Can cause injury of human	Health hazard		A	Е	IPC					٧	4	2	1	8	Low Risk							
		R		Lighting Insufficient illumination	It cause eye sight problem Moving parts can hit the human body	Health hazard	N			IPC			٧			2	2	1	4	Low Risk							
		R		Continuous exposure to light	Eye stress, eye irritation and head aches	Health hazard	N			BC			٧	1		4	2	1	8	Low Risk							
4	Inspection machine	R		Lifting of heavy fabric operation (Lifting machine collapse)	Property damage Body parts caught into the lifting machine.	Health hazard		A		IPC			٧			3	3	1	9	Low Risk							
		R		Workers contacting with moving parts of machinery	Can cause of injury of human	Health hazard	N			IPC			٧			5	2	1	10	Low Risk							
		R		Workers continuously standing	Can cause of varicose veins	Ergonom ics Hazard	N			IPC					٧	4	2	1	8	Low Risk							
		R		Dust (cotton dust from the fabric)	Can cause respiratory problems	Health hazard	N			IPC			V			3	2	1	6	Low Risk			Г				
		R		(Plating and folding) Workers contacting with moving parts of machinery	Can cause of injury of human	Health hazard	N			IPC			٧	1		4	2	1	8	Low Risk							
5	Insufficient illumination	R		Person are hit the materials and Falling	Can cause Eye strain and Head aches	Health hazard			Е	IPC			V	٧		5	2	1	10	Low Risk							
		R		Objectives, Trolly may hit the person or porperty.	Crush injury or property damage or both may occur	Ergonom		A		ВС			V			4	2	1	8	Low Risk							
6	Trolly movement	R		Pushing and pulling of trolly.	Can cuase body and joint pain	ics Hazard \	N			IPC			1			4	3	1	12	Medium Risk	Use proper lifting equipments and operated by trained persons.						
		R		Improper handling of trolley or movement of trolley in ramp side	Can cause Cresh the figures and musele	health hazard		A		IPC			٧		٧	5	3	1	15	Medium Risk	Wear the PPE's (Safety shoe)						
7	Loading & Unloading of fabric	R		Lifting of over weight	Can Cause back and joint pain	Ergonom ics Hazard \ health hazard		A		IPC			٧			5	4	1	20	Medium Risk	Pin and heavy fabric materials are handle only trolley						Man worker Only operate the trolley
8	Finished Fabric loading area	R		Fabric only placed on Pin only	1) Can cause damage the Fabric 2) Can cause falling objects, 3) Can cause injury of human	Health hazard		A		IPC			٧	٧		3	2	1	6	Low Risk							
		R		Cotton dust from the fabric	Can cause respiratory problems		N			IPC			٧		٧					Low Risk							
		R		Eye contact while during operation	Can Cause eye irritation			A		ВС			1	٧	1					Low Risk							
		R		Inhalation of chemical	Can cause Respiratory problem			A		IPC			1	1	٧					Low Risk							
9	Chemical handling	R		skin contact	Can cause skin allergy or skin irritation	Health hazard	N			IPC			٧	٧	٧	5	2	1	10	Low Risk							
		R		Chemical storage place can spillage of chemicals	Can cause silppery and may harmful the human.		N	A		IPC			1	1	V	1				Low Risk							
		R		Wet floor & slippery surface	Can cause slippery and cause body injury,	Health hazard	N			IPC			1	٧	1					Low Risk							
10	Disposal of chemical mixed fabric waste	R		Splashing in the eyes while washing chemical fabric or materials	Can cause eye injury,		N			IPC				٧	٧	5	2	1	10	Low Risk							
	water	R			It is not disposed and maintained properly it will cause contamination to the air,land and water	Environm ental hazard		A		LC			٧	٧		5	3	1	15	Medium Risk	Collect Waste Water properly and send to ETP.						



ISSN: 2321-9653; IC Value: 45.98; SJ Impact Factor: 7.538 Volume 11 Issue III Mar 2023- Available at www.ijraset.com

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		R			Can cause burn injury	Health hazard			Е	ВС			1	٧		5	3	1	15	Medium	I) provide insulation of the steam line. 2)Regular maintance and regular inspection has been done. 3) Provide awarness about steam and its effect.						
11	Thumble dryer	R		Handling of door (Automatic and manuval function of Door) (machine run time door open)	Can cause human injury	Health hazard		A		IPC			1	٧		4	2	1	8	Low Risk							
		R			Can Cause human injury Property damage.	Health hazard	N			IPC			1			4	2	1	8	Low Risk							
		R		Entanglement of workers clothes and hairs due to Main motor and belt drive	Can cause of injury of human	Health hazard	N			IPC			1		٧	4	2	1	8	Low Risk							
		R		Loose connection of Switching operation	Can cause of injury of human and pain.	Health hazard		A		IPC			1			4	2	1	8	Low Risk							
		R		Dust from the machine cleaning and floor cleaning	Can cause respiratory problems	Health hazard	N			IPC			1		٧	2	2	1	4	Low Risk							
12	Cleaning process	R		Machine not proper cleaning	Can leads to fire	Fire hazard		A		IPC			1		٧	4	2	2	16	High Risk	I)Given cleaning awareness and training to employees, 2)Provide fire equipment such as somke detector, fire extinguisher.						

Stenter Machine

The proposed action for the hazard in stenter is to chemical handling and rotating parts, electrical hazard and trolley movement, hot surface machine, cleaning process in this operation maybe related to stenter machine. This machine due to create health .Its rotating parts maybe Entanglement of workers clothes and hairs due to rotating part, Finger or hand struck by in rotating parts .The fabric due to shifting in fabric storage area by the help of trolley,

Injury from the door handling ,maintain proper temperature and steam line handling and rejection water go to the etp collection tank maybe due to handling activity .to avoid those handling procedure given to the employees some materials handling only authorized person only should remain within restricted zone under supervision, with particular attention paid to proximity chemical explosion ,and the electrical cables and equipment's. Locate machine tools at a safe distance from other work areas and from walkways. Conduct regular inspection and repair of machine tools safety valve ,drain valve ,temperature maintain properly in particular protective shield and safety devices/ equipment's. Use appropriate PPE (Personal Protective Equipment's) such as PPE (The nitrigul glove and respiratory mask, gum boot, pvc apron) .Respiratory Hazards: Dust generated in chemical handling includes dyes formation of dusts, which are present in stenter machine area.



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Mechanical Finishing

The proposed action for the hazard in mechanical finishing is to drum rotating parts and knife or plate ,electrical hazard and trolley movement, hot surface machine ,cleaning process in this operation maybe related to mechanical finishing machine. This machine due to create health .Its rotating parts maybe Entanglement of workers clothes and hairs due to rotating part, Finger or hand struck by in rotating parts .The fabric due to shifting in fabric storage area by the help of trolley,

Injury from the drum rotating parts, knife handling and steam line handling, maybe due to handling activity .to avoid those handling procedure given to the employees some materials handling only authorized person only should remain within restricted zone under supervision, with particular attention paid to proximity electrical cables and equipment's. Locate machine tools at a safe distance from other work areas and from walkways. Conduct regular inspection and repair of machine tools in properly in particular protective shield and safety devices/ equipment's. Use appropriate PPE (Personal Protective Equipment's) such as PPE (The pvc apron, dust mask, ear plug) .Respiratory Hazards: Dust generated in machines includes dusts, which are present in mechanical finishing machine area.

All.	MENAKA MILI S DI	RIVAT	E																		Format No		1	EHS/	MF/05	_	
W.	MENAKA MILLS PE LIMITED UNIT • (Textile Division)	I			Occupational I	Health &	Safe	ty Ha	zard	Identific	atio	n & 1	Risk A	ssessme	ent (HI	RA) Stu	ıdy				Rev. No			0	,		
	Page 1 of 5				•											,	,				Rev. Date			15.11.	.2022		
Depar	tment: MECHANICAL HING	9	Area/	line: MECHANICALFI	NISHING			Dept.	Doc N	io.:					Revn No	./Revn D	ate:									_	
FINIS	HING	OPE	RATI				С	onditio					Current	Controls			1	re risk	k				Post	risk		\neg	
SLN O	TYPE OF OPERATION	ROUTINE	NON ROUTINE	IDENTIFY THE RISK	EVALUVATION OF RISK	MODE OF RISK	N	A	Е	Concerns LC/BC/ IPC	Elimination	Substitution	Engineering Control	Administrative Control	Personal Protective Equipment (PPE)	SEVERITY SCALE	LIKELIHOOD	EXPOSUR	RISK SCORE	RISK LEVEL	CONTROL MEASURE	SEVERITY SCALE	LIKELIHOOD	EXPOSUR	RISKSCORE	RISK LEVEL	Remarks/ Control Ref
			NR	Electrical Shock.	Can cause pain and numbness.	Health hazard			Е	LC			٧		V	3	2	1	6	High Risk	To poperly maintain earth level, Use proper insulated wiring with earthing, use the rubber mat Follow the panel board check list and						
			NR	Fire due to short circuit.	Property damage.	Fire hazard			Е	ВС			√			3	2	1	6	High Risk	frequently cleaning Provide fire equipment such as somke detector, fire extingusher.						
1	Electric operation	R		Loose connection of Switching operation (Drum roller and blade operation)	Can cause of injury of human and pain.	Health hazard		A		IPC			٧			5	3	1	15	Medium Risk	To reqularly check the swith and sensor, should not be bypass the						
		R		Sensor problem or bypass the sensor (Drum roller and blade operation).	Can cause of injury of human and fabric materials damage	Health hazard		A		IPC			1	V		5	3	1	15	Medium Risk	sensor and switching operation						
2	Loading & Unloading for fabric	R		Lifting of over weight	Can Cause back and joint pain	Health hazard		A		IPC			√	1		3	2	1	6	Low Risk				L	Ш	\perp	
		R		Trolly may hit the person or porperty.	Crush injury or property damage or both may occur	Ergono		A		ВС			1			4	2	1	8	Low Risk							
3	Trolly movement	R		Pushing and pulling of trolly.	Can cuase body and joint pain	mics Hazard	N			IPC			V			4	3	1	12	Medium Risk	Use proper lifting equipments and operated by trained persons.						
	3	R		Improper handling of trolley or movement of trolley in ramp side	Can cause Cresh the figures and musele	\ health hazard		A		IPC			1		4	5	3	1	15	Medium Risk	Wear the PPE's (Safety shoe)						
		R		(Draft roller and Winder, Connective of operation) 1)Entanglement of workers clothes and hairs 2)Finger or hand struck by in rotating parts	Can cause injury of human	Health hazard	N			IPC			٧	V		4	2	1	8	Low Risk							
		R		(Drum roller operation) Finger or hand struck by in rotating parts	Can cause injury of human	Health hazard		A		IPC			V	V													
4	Fabric finishing machine operation 1)Raising machine, 2)Combing	R		(Plating and folding) Workers contacting with moving parts of machinery	Can cause of injury of human	Health hazard		A		IPC			٧		√	4	2	1	8	Low Risk							
	machine.	R		(Dust collection pipe line) The chocking the pipe line due to Dust or cloath (Dust collector	Can lead to fire	Fire hazard / Environ										5	4	1	20	High Risk	Every hours checking the Waste collection motor and pipe line						
		R		motor) The chocking the motor due to Dust or cloath		ment hazard			Е	BC			V	V							(chocking of the waste cotton)						
	1	R		Workers continuously standing	Can cause of varicose veins	Ergono mics Hazard	N			IPC			√			4	2	1	8	Low Risk							
		R		Loose connection of Switching operation	Can cause of injury of human and pain.	Health hazard	N			IPC			√			4	2	1	8	Low Risk							



	partment: MECHANI NISHING	CAL		Area/	line: MECHANICALFI?	NISHING			Dept	Doc N	No.:					Revn No	./Revn D	ate:									_	
		(OPEF O?					(onditi	on				Current	Controls			I	re risi	k				Post	isk			
SI	N TYPE OF OPERATION	1	ROUTINE	NON ROUTINE	IDENTIFY THE RISK	EVALUVATION OF RISK	MODE OF RISK	N	A	Е	Concerns LC/BC/ IPC	Elimination	Substitution	Engineering Control	Administrative Control	Personal Protective Equipment (PPE)	SEVERITY SCALE	LIKELIHOOD	EXPOSUR	RISK SCORE	RISK LEVEL	CONTROL MEASURE	SEVERITY SCALE	LIKELIHOOD SCALE	EXPOSUR	RISK SCORE		Remarks/ Control Ref
			R		(Draft roller and Winder, Connectiv e rod operation) 1)Entanglement of workers clothes and hairs 2)Finger or hand struck by in rotating parts	Can cause injury of human	Health hazard	N			IPC			٧	1		4	2	1	8	Low Risk							
			R		(Blade operation) Finger or hand struck or cut by in rotating parts	Can cause injury	Health hazard			Е	IPC			1	1	1	5	3	1	15	Medium Risk	Given awareness to employees to wear Metal glove and apron,head cap, 2)Provide proper cover.						
	5 Shearing mach		R		(Plating and folding) Workers contacting with moving parts of machinery	Can cause of injury of human	Health hazard		A		IPC			1			4	2	1	8	Low Risk							
			R		(Dust collection pipe line) The chocking the pipe line due to Dust or cloath	Can lead to fire	Fire hazard											4		16	High	1)Provide proper training on waste collection method,						
			R		(Dust collector motor) The chocking the motor due to Dust or cloath		Environ ment hazard			Е	BC			1	1		4	4	1	10	Risk	2)every hours checking the Waste collection motor and pipe line						
			R		Workers continuously standing	Can cause of varicose veins	Ergono mics Hazard	N			IPC			1			4	2	1	8	Low Risk							
			R		Loose connection of Switching operation	Can cause of injury of human and pain.	Health hazard			Е	IPC			1	1		4	2	1	8	Low Risk							



	rtment: MECHANICAL SHING		Area/	line: MECHANICALFI	NISHING			Dept.	Doc N	io.:					Revn No	./Revn Da	ate:										
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SLN O	TYPE OF OPERATION	ROUTINE	NON ROUTINE	IDENTIFY THE RISK	EVALUVATION OF RISK	MODE OF RISK	N	A	Е	Concerns LC/BC/ IPC	Elimination	Substitution	Engineering Control	Administrative Control	Personal Protective Equipment (PPE)	SEVERITY SCALE	LIKELIHOOD SCALE	EXPOSUR	RISKSCORE	RISK LEVEL	CONTROL MEASURE	SEVERITY SCALE	LIKELIHOOD	EXPOSUR	RISK SCORE	Remai	
		R		(Oil pipe line) The leakage of oil	Can cause burn injury Oil affect the Land	Health hazard/ Environ ment hazard			E	IPC			٧	٧	1	4	2	2	16	Medium Risk	Machine service Should be properly maintain machine sechdule.						
6	Continus tumble	R		(champer operation) Hot surfaces of the machine, the sensor not proper function	Can cause increase the body temperature. Can cause fire of fabric	Fire hazard		A		ВС			1	٧	٧	3	2	1	6	High Risk	Given awareness to employees to wear apron,mask and sensor information, Sensor value temperature sensor value should be known						
		R		(Plating and folding) Workers contacting with moving parts of machinery	Can cause of injury of human	Health hazard	N			IPC			1			4	2	1	8	Low Risk							
		R		Workers continuously standing	Can cause of varicose veins	Ergono mics Hazard	N			IPC			1	1		4	2	1	8	Low Risk							
		R		Leakage of steam	Can cause burn injury	Health hazard			E	ВС			1	٧		4	3	1	12	Medium Risk	provide insulation of the steam line. 2)Regular maintance and regular inspection has been done. 3) Provide awarness about steam and its effect.						
	The U. Jee	R		Handling of door (Automatic and manuval function of Door) (machine run time door open)	Can cause human injury	Health hazard		A		IPC			٧	1		4	2	1	8	Low Risk							
	Thumble dryer	R		Fabric loading and unloading improperly	Can Cause human injury Property damage.	Health hazard	N			IPC			1			4	2	1	8	Low Risk							
		R		Entanglement of workers clothes and hairs due to Main motor and belt drive	Can cause of injury of human	Health hazard	N			IPC			٧		٧	4	2	1	8	Low Risk							
		R		Loose connection of Switching operation	Can cause of injury of human and fabric materials damage	Health hazard / Fire hazard		A		IPC			1			4	2	1	8	High Risk	To requiarly check the switch operation						
8	Cleaning procss	R		Dust from the machine cleaning and floor cleaning	Can cause respiratory problems	Health hazard	N			IPC			٧		1	2	2	1	4	Low Risk							
	5	R		Machine not proper cleaning	Can leads to fire	Fire hazard		A		IPC			٧		1	4	4	1	16	High Risk	1)Given cleaning awareness and training to employees, 2)Provide fire equipment such as somke detector, fire extingusher.						



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Final Inspection

VI)	LIMITED UNIT -	I																			Format No	1			EHS	/FI/06	
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SL_N O	TYPE OF OPERATION	ROUTINE	NON ROUTINE	IDENTIFY THE RISK	EVALUVATION OF RISK	MODE OF RISK	z	A	Е	Concerns LC/BC/ IPC	Elmination	Substitution	Engineering Control	Administrative Control	Personal Protective Equipment (PPE)	SCALE	LIKELIHOOD	EXPOSUR	RISKSCORE	RISKLEVEL	CONTROL MEASURE	SEVERITY	LIKELIHOOD	EXPOSUR	RISKSCORE	RISKLEVEL	Remarks/C ontrol Ref
			NR	Electrical Shock.	Can cause pain and numbness.	Health hazard			Е	LC			√		V	3	2	1	6	High Risk	To poperly maintain earth level, Use proper insulated wiring with earthing, use the rubber mat						
1	Electric operation		1414	Fire due to short circuit.	Property damage.	Fire hazard			Е	вс			4			3	2	1	6	High Risk	Follow the panel board check list and frequently cleaning Provide fire equipment such as somke detector, fire extingusher.						
		R		Loose connection of Switching operation	Can cause of injury of human and pain. Can cause of	Health hazard		Α		IPC			√			4	2	1	8	Low Risk							
		R		Sensor problem or bypass the sensor Person are hit the	injury of human and fabric materials damage Can cause Eye	Health hazard		Α		IPC			√	√		4	2	1	8	Low Risk							
2	Insufficient illumination			materials and Falling objectives, Trolly may hit the	strain and Head aches Crush injury or property damage or	Health hazard			Е	IPC	Н		٧	√		2	2	1	4	Low Risk			\vdash				
3	Trolly movement	R R	-	person or porperty. Pushing and pulling of trolly.	both may occur Can cuase body and joint pain	Ergonom ics Hazard \	N	A		BC			√ √			4	3	1	12	Medium Risk	Use proper lifting equipments and operated by trained persons.		H				
		R		Improper handling of trolley or movement of	Can cause Cresh the figures and musele	health hazard		А		IPC			√		V	5	3	1	15	No. House	Wear the PPE's (Safety shoe)						
		R		1)Entanglement of workers clothes and hairs 2)Finger or hand struck by in rotating parts	Can cause injury of human	Health hazard		А	E	IPC					√	4	2	1	8	Low Risk							
		R		Lighting Insufficient illumination	It cause eye sight problem Moving parts can hit the human body	Health hazard	Z			IPC			√			2	2	1	4	Low Risk							
		R		Continuous exposure to light	Eye stress, eye irritation and head aches	Health hazard	Z			вс			V	√		4	2	1	8	Low Risk							
4	Inspection machine	R		Lifting of heavy fabric operation (Lifting machine collapse)	property damage body parts caugth into the lifting machine.	Health hazard		А		IPC			√			3	3	1	9	Low Risk							
		R		Workers contacting with moving parts of machinery	Can cause of injury of human	Health hazard	N			IPC			√			4	2	1	8	Low Risk							
		R		Workers continuously standing	Can cause of varicose veins	Ergonom ics Hazard	N			IPC					√	4	2	1	8	Low Risk							
		R		Dust (cotton dust from the fabric)	Can cause respiratory problems	Health hazard	N			IPC			√			3	2	1	6	Low Risk							
		R		Loading & Unloading of fabric (Lifting of over weight)	Can Cause back and joint pain	Health hazard	N			IPC			√	√		4	2	1	8	Low Risk							
		R		1)Entanglement of workers clothes and hairs 2)Finger or hand struck by in rotating parts	Can cause injury of human	Health hazard	N			IPC			V	٧	√	4	2	1	8	Low Risk							
		R		Doffer (Moving part hit the head)	Can cause head injury	Health hazard		А		IPC			V	V		5	3	1	15	Medium Risk	1)Given awareness to employees to Doffer function, 2)Daily check the limit switch function and emergency switch function						
5	Fabric packing machine Operation	R		Loading & Unloading of fabric (Lifting of over weight)	Can Cause back and joint pain	Health hazard		А		IPC			√	√		4	2	1	8	Low Risk							
		R		Loading of fabric by the help of Pin	1)Can cause joint pain 2)Can cause head injury	Health hazard	Z			IPC			√			5	3	1	15	Medium Risk	Proper handling of fabric						
		R		Lighting Insufficient illumination	It cause eye sight problem Moving parts can hit the human body	Health hazard	Z			IPC			√			2	2	1	4	Low Risk							
		R		Workers continuously standing	Can cause of varicose veins	Ergonom ics Hazard / Health hazard Ergonom	Z			IPC			√	V		4	2	1	8	Low Risk							
		R		Lifting of fabric	Can Cause back and joint pain	ics Hazard / Health hazard	Z			IPC			√	√		4	2	1	8	Low Risk							
	Conveyor belt	R		Conviyor belt (1)Entanglement of workers clothes and hairs 2)Finger or hand struck by in rotating parts)	Can cause injury of human	Health hazard	z			IPC			V	4		4	2	1	8	Low Risk							
6	rolling weight machine	R		Sensor problem or bypass the sensor	Can cause of injury of human and fabric materials damage and other surface materias are damage	Health hazard / Materials damage		А		IPC			V	٧		4	2	1	8	Low Risk							
		R		Lighting Insufficient illumination	It cause eye sight problem Moving and rotating parts can hit the human body	Health hazard			Е	IPC			V	٧		3	2	1	6	Low Risk							
		R		Dust from the machine cleaning and floor cleaning	Can cause respiratory problems	Health hazard	N			IPC			√		√	2	2	1	4	Low Risk							
7	Cleaning procss	R		Machine not proper cleaning	Can leads to fire	Fire hazard		Α		IPC			√		V	4	4	1	16	High Risk	Given cleaning awareness and training to employees , Provide fire equipment such as somke detector, fire extingusher.						



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Ware House

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SLN o	TYPE OF OPERATION	HOUTINE	NON BOUTINE	IDENTIFY THE RISK	EVALUVATION OF RISK	MODE OF RISK	z		×	CONCER NS LC/BC/ IPC	NOLUMNITON	RESTRUTION	ENGNEERING CONTROL	ADMINISTRATIVE CONTROL	PERSONAL PROTECTIVE EQUIPMENTS (PVE)	SERIE	SOLE	EXORR	RECORE	BKLIYE.	CONTROL MEASURE	SERIN	SOLL	ENORE	RESCORE	BKUYU	MENANES/CONTOL AEF
			NR	Electrical Shock.	Can cause pain and numbness.	Health hazard			K	LC			√		٧	3	2	1	6	High Risk	To poperly maintain earth level, Use proper insulated wiring with earthing, use the rubber mat						
1	Electric operation		NR	Fire due to short circuit.	Property damage.	Fire hazard			EC.	вс			~			3	2	1	6	Fligh Risk	To popedy maintain earth level, Lise proper insulated wiring with use the inhiber mat. Follow the panel board check list and frequently cleaning. Provide fire equipment such as somke denector, fire extinguisher.						
		R		Loose connection of Switching operation	Can cause of injury of human and pain.	Health hazard		^		IPC			√			4	2	1	8	Low Risk							
		R		Chargeing of electrical vehicle battery.	May cause of fatal accident.	Health hazard		^		IPC			V	V		3	2	1	6	Low Risk							
2	Insufficient illumination	R		Person are hit the materials and Falling objectives,	Can cause Eye strain and Head aches	Health hazard			Е	IPC			√	√		2	2	1	4	Low Risk							
		R		May hit the person or posperty(Rack).	Crush injury or property damage or both may occur				Е	вс			√	~	√	4	2	1	8	Low Risk							
3	Fork lift movement	R		Handle damage or handle locking problem	May cause of fatal	Health hazard				вс		\perp	√	7	√							Ш					
		R		problem Wheel damage Piston or hydrolic pressure	May cause of fatal accident And property damage				E	BC BC		_	7	V	4	4	1	4	16	High Risk	Use proper lifting equipments and operated by trained persons.						
\vdash		R R		Switching problem Beam pending					E E	BC BC	\vdash	\dashv	7 77	٧	7 77	\dashv	\dashv					\vdash					
4	Rack	R		Fitting damage Loose connection of polt and nut	May cause of fatal accident And property damage	Health hazard	П			BC BC	Н	\dashv	7	\dashv	7	4	2	2	16	High Risk	Periodically checking frequency increase	П					
		R		1)Entanglement of workers clothes and hairs 2)Finger or hand struck by in rotating parts	Can cause injury of human	Health hazard		^	R	IPC					٧	4	2	1	8	Low Risk							
	Inspection machine	R		Lighting Insufficient illumination	1) It cause eye sight problem 2) Moving parts can bit the human body Eye stress, eye irritation and head aches.	Health hazard	z			IPC			~			2	2	1	4	Low Risk							
		R		Continuous exposure to light	Eye stress, eye irritation and head aches	Health hazard	2			вс			V	V		4	2	1	8	Low Risk							
5		R		Lifting of heavy fabric operation (Lifting machine	1) property damage 2) body parts caught into the lifting machine.	Health hazard		А		IPC			V			3	3	1	9	Low Risk							
		R		Cottapse) Workers contacting with moving parts of machinery Workers continuously standing Dust (cotton dust from the fabric) Loudou &	Can cause of injury of human	Health hazard Ergono mics	z			IPC			٧			4	2	1	8	Low Risk							
	Inspection machine	R		continuously standing	Can cause of varicose veins	Hazard	7		Ш	IPC	Ш	_	4	_	~	4	2	1	8	Low Risk		ш					\vdash
		R	⊢	(cotton dust from the fabric) Loading & Unloading of	Can cause respiratory problems	Health hazard	z		\vdash	IPC	Н	\dashv	√	\dashv	\dashv	3	2	1	6	Low Risk		Н	H				\vdash
		R		Loading & Unloading of fabric (Lifting of over weight)	Can Cause back and joint pain	Health hazard	z			IPC			٧	×		4	2	1	8	Low Risk							
		R		Lifting of fabric Conviyor belt (1)Entanglement of workers clothes and hairs 2)Finger or hand strock by in	Can Cause back and joint pain Can cause injury of human	Health hazard Health hazard	z			IPC			7	1	~	4	2	1	8	Low Risk							
6	Weight and Fabric roll traveling machine	R		sensor problem or bypass the sensor	Can cause of injury of human and fabric materials damage and other surface materias are damage	Health hazard / Materials damage		^		IPC		1	~	٧	~	4	2	1	8	Low Risk							
		R		Lighting Insufficient illumination	materias are damage 1) It cause eye sight problem 2) Moving parts can hit the human body	Health hazard		^		IPC	П	1	~			2	2	1	4	Low Risk							
		R		Hot surfaces of the machine	body 1)can cause increase the body temperature. 2) can cause Respiratory problem	Health hazard			R	IPC			٧	٧	~	3	2	1	6	Low Risk							
		R		Eye contact while during operation (Chemical handling)	Can Cause eye irritation	Health hazard		A		IPC			4	٧	7						Flush eyes with water and give awareness to swear goggles and face shelld mask.						
		R		Inhalation of chemical chemical Skinoratal (Chemical handling) Chemical use the Guillage of chemicals or foam chemicals or foam	Can cause Respiratory problem	Health hazard	z			IPC			~		~	5	2	2	20	Medium Risk	Given awareness to employees to wear mask_apron, safety gloves.						
		R		(Chemical handling)	Can cause skin allergy or skin irritation	Health hazard	×			IPC			٧	_	√							Ш					
7	CWR machine	R		machines (Spillage of chemicals or foam)	Can cause of falling of human	Health hazard	×			IPC			~		V						secondary containor has been provided.						
		R		leakage of steam (Steam line)	can cause burn injury	Health hazard			R	LC /BC			٧	V	٧	3	2	1	6	Medium Risk	 provide insulation of the steam line. 2)Regular maintance and regular inspection has been done. Provide awarness about steam and its effect. 						
		R		Splashing in the eyes while washing chemical fabric or materials	Can cause eye injury,	Health hazard		Λ		IPC			٧		√	4	2	1	8	Low Risk		Ш					
		R		Trolly may hit the person or porperty.	Crush injury or property damage or both may occur Can cuase body	Health hazard		^		вс	Ш		V			4	2	1	8	Low Risk							
\vdash		R		Pushing and pulling of trolly. Dust from the	and joint pain Can cause	hazard	Z		\vdash	IPC	\square	-	٧.	-		3	2	1	6	Low Risk		\Box					
s	Cleaning procss	R	_	Dust from the machine cleaning and floor cleaning	problems	Health hazard	z		\square	IPC	Ш	4	٧	\dashv	٧	2	2	1	4	Low Risk	1)Given cleaning awareness and training		L				
		R		Machine not proper cleaning	can leads to fire	Pire hazard		Λ		IPC			√		√	4	1	4	16	High Risk	1)Given cleaning awareness and training to employees, 2)Provide fire equipment such as somke detector, fire extingusher.						

Ware House

The proposed action for the hazard electrical hazard and physical hazard, fork lift and trolley movement, cleaning process in this operation maybe related to ware house. The fork lift due to create health hazard. Its rotating 360^* stacker and fork lift any materials or human or rack parts maybe kit the person or fatal accident create the fork lift, so will be followed in ware house safety procedure, pins are insert and remove by the help of stacker machine, the stacker machine charging place separate place

Injury from the fork lift driver or other person and fork lift handling of maybe due to handling activity .to avoid those all process fully knowledge and trained person and handling procedure given to the employees some materials handling only authorized person only should remain within restricted zone under supervision, with particular attention paid to proximity electrical cables and equipment's. Locate rack tools at a safe distance from other work areas and from walkways. Conduct regular inspection and repair of fork lift machine tools in properly in particular protective shield and safety devices/ equipment's. Use appropriate PPE (Personal Protective Equipment's) such as PPE (The safety jacket or safety apron, safety helmet, safety goggle, safety shoe) .Respiratory Hazards: Dust generated in fabric and atmospare air includes fork lift movements, which are present ware house area.



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Boiler

The proposed action for the Hazards in boiler and thermo back is to implement Position yourself so that you are not hit by objects moving down the conveyor. Ensure that you can see the conveyor system when you are at the operating controls. Ensure that guards are in place for all moving parts of the drive system and in all zones where hazards such as in-running friction burns or boiler ire process entry are present (includes above, sides, and below the conveyor). Guard all pinch points between the conveyor system and fixed objects. Locate guardrails around low level conveyors and areas where conveyors pass through the floor/ceiling. Locate emergency stop cut-off switches near the operator and along the length of the conveyor at approximately 30 metres (100 feet) apart (or closer). Ground belts on belt conveyors to prevent static build-up.

The proposed action for the Hazards in wood and coal storage is to implement by conducting pressure test for the steam and oil pipeline and automated and manual valves are strategically placed along the pipeline route to enable the pipeline to shut down immediately and sections can be isolated quickly as and when required.

The proposed action for the hazard in boiler and thermo back machine is to hot surface area, wood and coal handling, hot oil chamber, steam line ,electrical hazard and trolley movement ,cleaning process in this operation maybe related to boiler and thermo back machine. This machine due to create health .Its rotating parts maybe Entanglement of workers clothes and hairs due to rotating part, Finger or hand struck by in rotating parts .The wood due to shifting in fabric storage area by the help of trolley,

Injury from the steam line and oil pipe line, maybe due to handling activity .to avoid those insulate and cover the steam and oil pipe line handling procedure given to the employees some materials handling only authorized person only should remain within restricted zone under supervision, with particular attention paid to proximity electrical cables and equipment's. Locate machine tools at a safe distance from other work areas and from walkways. Conduct regular inspection and repair of machine tools in properly in particular protective shield and safety devices/ equipment's. Use appropriate PPE (Personal Protective Equipment's) such as PPE (The heat resistive glove and leather apron, goggle and safety shoe ,safety helmet, dust mask) .Respiratory Hazards: Dust generated in boiler machines includes dusts, which are present boiler and thermo back machine area.

-	-	***			•				-											Farmer No.	_		-	E 2413/2	1.700	
***	Page Fact			Occupant	record Efficients & Suffrey	*******			-			= A) ===	-							Barry Prins						
		Towns or	I~	time a december				Chapte, E							~~	Person Elve	-									
***		-	MANAGE		EVALUVATION OF MESS.	MODELOF	~	-	-	TTE CONTRACT	NUMBER	CARRIED IN	DONNERS	MENA BURER	Mean of the second	DO	1000	8038	иги		nos son	DE COL	DXII	BUOM	Thrist	BYOKKING
			~=	Education Share.	Case cause pain and numbers.	-		П	•	***		٦,	Т	~	-	-		-		To properly realization earth level, Use peopler translated wiring with combing, and the reliber man.		П	П	П		
			NK.	Fire above to advant circum.	Propony damage.	Fire		П	rs.	вс		-	Т	Т			-			Frollow the panel broad check for and finguntly change Perchile for opposite such a number detector, fire ontogenter.		П	\neg			
Ι.	Fileson operation	-		Loose connection of Swinching operation	Can cause of injury of feature and puts.	P Sandah		^	\neg	1000		1	+	\top	1 -			**	Name of Street	themselves, the contengenture. Provide proper confliction maining on month hamiltong proceedure.		Н	\neg	\neg		
		-		Summer produkts or hypomethe summer	Can cause of injury of furnan and fabric materials darrage	Pricedole Precent		^		HPC:		-	~		-	-		140	-	directs.		П				
-	Locating and unimating of woman	×		Linking of court weight	Can cases back and joins pain	Privately Prevent	~	П	\neg	Hec:		-		\top	1 -	2	2		Low Hab			П	\neg	\neg		
		,		Heat energy	Ser ampleature	-		^		***		7	~	~	-	,	*		Name of Street	1). An authorized person should handle the holder, conditioned receivering of temperature and temperature their entropy. 2). For several, to write the PPEN (approximation gloves in Coast Based)						
		*		High processor	Com course blassing and business are business.			^		H*C		-	~	~	-	-	-	200	Mark Mark	1). Not confined out of pressure abounded beautiful of the booking confined to constrain and of the confined out of the confined confined confined to the confined co		Ш				
		,		Corey member can ment mane and eyes wrom the worther expenses to design posts would in white the brother marchine is according constitution.	tund repress 2)Can recent hour serves	-	1			nec:						*		-								
	Produc Manhers operation	ĸ		Flore Oly ands	Porn inputy due to heat thy such.	P foodst-	-	^	\rightarrow	HNC:	\rightarrow	-						-	Mark	Training great to workers to wear PTE:	-	\vdash	\rightarrow	\rightarrow	_	_
		-		Leakage of mean from pipulme	Buen injury may coccur due to stores busings on human body	P families		Ш	т.	PHC:		_ ~	~	~	-		•	**	Nicolinam Rask	Introduction that pipeline and awareness given to write pipel when working near steam flows		Ш		_		
		-		Staffery valve due to no represe in high procuses	Can heads to employees of machine					rec.		-	~	~	-		-			UpCateurs prevarious to the employees to valve harding details. Associated details and greater than safe weeking prevarious.						
		-		Bhowdown valve (Auto / Maread function) and function	Com brade to explosion of machine					вс		-	~	~	-	-	-			Administration of the completion of the completi						
		-		Presente value due to no operate in high promote (ARCASM machine rody)	Care leads to explosion of marking					ne:		-	-	~	-	-	-	**		tends on these the blooders and pressure suit of a series						
	Positive Marchine	-		Bedler etémacy	falling of charatery make property durings and human during		~	Π	П	m-c		-	-		-	-			Low Rack			Π	T			
	reportation.	-		Controper both loading. fulling of Coal materials	Option of the control	-		^		B4C		,	~		-	-		-	Ran							
		-		Elect surfaces of the muchine	Open cause menuse the landy temperature. It can come Beophysical problem.	P Souththe Parameter P Souththe		^		11°C		-					-	**	Medium Rask			Ш				
		-		Thermospec off forester 134 makings of face self from papeline, 25/makings of our	Can come alignery and come body squay.	P foodship		_	-	mc.	-	- 1	1	-				1.5	Made	Regular imprecion and proper maintenance was done regularly		Н	\dashv	\dashv		
		-		Heat onergy	Can cause heat stress and skin problem	:		^	T	ns:		-	~	~					New Market	1). An authorized person should handle the person of the p		П	T	T		
-	Thermopae heater	-		Etigh possesse	Con come bloods	P foundation Beautiful		^	П	1000		7	-	~	,	-		200	Made Mark	12-An authorized protein should beadle the books, continuous troublesting of Protein geograph and brock the safety self value		П		П		
				Contrapor both Loading fulling of Cook manufa	DCan cause belt derroge, Diffequency problem due to coal due	Pleased Personal		^	\neg	вс		-	-	Т	-	-		-	Low Ran			П		П		
		-		Elect surfaces of the machine	TyCan cause increase the brody torogrammers. 25 Can cause Respiratory problem	-		^				-	~	~	-		٠	-				П				
Г		-						П	к	rec:		٦.		~	Γ		П					П		П		
	Cond and would manage area				If we state coal for leng protects, as thus torrows and coal torrows and coal to 2007's fire will. 200 coalself for will. If we state went for this components will distribute and when the torrows and will be to the coal will be to 2007's fire will.	The state of				вс		٦,	-	~	1	,		**		austigle. Splittered to provide Fire hydrace or speinkle system.						
1				Inhalation of coal dass	Hospitatory postdom	P Scoolste		^		11942				~	_			**	**************************************	Training given to weathern to wond from much and also water was sprayed together interval to avoid diseas. Therewise progress maining to weathern to weath the progress of the progress of the progress of the Beauty of the progress of the progress of the progress of the Beauty of the progress of the progress of the progress of the Beauty of the progress of the progress of the progress of the Beauty of the progress of the progre		ШΤ				
	[-		femore have centered the wood stronge area	Com, research industry out benedy our chronic.	-		^		mec :		-		~				**	Newhorn Rack	the Parks (constrout, based glasses, before graph).		П				
		-		Wood and coal falling down,	Discount injury of Successive Space of	Planter. Paraert		Ш	**	1.40		_ ~		~		-	•	-	Low Res			Ш				
				Eye common while sharing representation Enhalterion of champing	Can Cause eye instanton Can cause Residence	Privately Providely Privately Providely		^	\neg	HPC		7									\vdash	П	\neg	\neg		
1		-		Ship common	Can cause Respiratory problems Can cause skin allengy or skin initiation	Phonesis Phonesis Percent		<u> ^ </u>	\dashv	me:	\vdash	+;			-1					Cityen or areas to coupling on the war the PPE's. Authorized person are only hardle the	\vdash	$\vdash \vdash$	\dashv	\rightarrow		\vdash
1	Charmond Handling						~	\vdash	\dashv		\dashv	-	+	+	H ^	-	-	14	No.	Given are arothers us compliance us wear eller PPEPA. Anotheritand persons are conly barelle du- charation, and allowed and open we are one the eye weath station of barely and open we are one the eye weath station and observe enables. All the charation was place only according.	\vdash	\vdash	\dashv	+		
		-		Persicular finance or characted one the machines (hydroge of characteds or finance)	Can come of falling of	Princeton. Bernard	~	Ш	4	1100	\Box		1	~	1		Ц					Ц	4	4		
	Testratus operation	-		Distance of the last pipe live of the property	Fund or injury may occur when full from height.	Hands		^		nec:		-				,	2			3) Phonoido pumpor wonking planforms as do che work. 2) Awarenines was given to workers to work 2) Awarenines was given to worker to work and factories.						
-	Emphasion of Bulker	*		Steam and hor water track to the land	TyCon come Final and Incoming below,	Personal /	\perp	Ш	P S.	PIC .		_ ~										\sqcup		_		
-	Emphasion of Thermopar heater	*		CHI and hor oil reach to the land	OCan cross Ford and baseing bejong. OCan officer to the band martines. St Can Cause probating the or			Ш	P.C.	RMC:	\perp I	-					-	**				\Box	I	\perp		
lest-	Beater channey	-		Over min the atmosphere air Dues from the machine cleaning and three cleaning	Can come respiratory			^	\rightarrow	mc mc	-	7		7			 . 	_				\vdash	-	\rightarrow		
				Elect from the marking cleaning and three chaning Marking and proper cleaning	Can beat to fire	Fine	~		\dashv	me:	\dashv	+	_	1	-		-	-		SCOven channing awareness and training to		\vdash	\dashv	+		
	Charing pressur	-	\vdash				\vdash	^	\dashv	_	\dashv		+	Ť	+	1		_		TJCitron channing awareness and training to employees; Tjerreness are employees to such as service described, the entrajector	\vdash	\vdash	\dashv	\dashv		
		_		Color-sh occupied in the parend and cable	I)Can leads to fire 2)Property deceage.	Pine	Ш	<u> </u> ^_		inc			1	1	1.	1.	Γ.	12	-	Impaces the cleaning frequency		Ш				



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ETP & RO PLANT

Alb	ENAKA MILLS PRIVATE LIMI (Truth Distan)	TEDU	NIT - I																		Feeture No.				100/	TF/08	
L	(1144)				Occupational H	lealth & Safe	ity Ha	zard I	dennifi	cation i	& Risk	Anne	**TIKE	it (HII	RA) Št	udy					Bru. Nie				•	•	
	Page 1 of 2																				Brn. Date				16,0	3822	
Depart	ETP		Arra/lia	m ETP				Dept. 0	Dave Nime						Revn N	in/Re-	Dem										
		OPER	ATRON				α	ONDITI	ON	П	,	CURRE	NT CO	NTOLS				Pre	**				_		a risk		
SE_NO	TYPE OF OPERATION	ROTTNE	NONBOUTINE	IDENTIFY THE RISK	EVALUATION OF RISK	MODE OF BINE	×			CONC ERNS LC/R C/ ERC	HAMINATION	NUMBER	ENGENEENS CONTROL	ADMINISTRATIVE CONTING	PERSONAL PROTECTIVE EQUIPMENTS (PPS)	SEVERETY	UKBBROOD	BX NORTH	3800 308	SEA LIVE.	CONTROL MEANURE	SCALE SCALE	LIKELINOOD	EXPORTE	MEN NOOR	MAX LIVE	EMAIN/OONTO.
Г			NR	Electrical Shock.	Can cause pain and numbross.	Health hazard			E	ıc			٧		٧	3	2	1	6	High Rok	To poperly maintain earth level, Use proper insulated witing with earthing, use the rubber mat						
	Electric operation		NR	Fire due to short circuit.	Property damage.	Fire hazard			Е	вс			٧			3	2	1	6	High Role	Follow the purel board check list and frequently cleaning Provide fire equipment such as somite detector, fire extinguisher.						
		R		Loose connection of Switching operation	Can cause of injury of human and pain.	Health hazard		А		IPC			4			4	2	1	8	Low Risk							
L		R		Sensor problem or bypass the sensor	Can cause of injury of human and fabric materials damage	Health hazard		A		IPC			٧	٧		4	2	1	8	Low Risk							
		R		Eye contact while during operation	Can Cause eye irritation	Health hazard		A		вс			1	٧	٧							L		L			
,	O-mind N - T-	R		Inhalation of chemical	Can cause Respiratory problem Can cause skin allergy or	Health hazard Health	N	A		IIC			4	4	4					Medium	Given awareness to employees to wear the PPE's. Authorised person are only handle the chemical.			\vdash	+		
2	Chemical Handling	R		Skin contact Perticular chemical use the machines	skin initation Can cause of falling of	hazard Health	-	\vdash		IPC	\dashv	\dashv	_		H	5	2	2	20	Risk	Any imutation of body and eyes we are use the eye wash station and shower station. All the chemical we are place only secondary container.	L	\vdash	\vdash	+		-
L		R		(Spillage of chemicals or foam)	human	hazard	N	A		IPC			٧	٧	٧								L	L	╀		_
3	Filter operation	R		Promute vessel	Can leads to explosion of pressure vessel.	Health hazard and	L		Е	вс			٧	٧	٧	5	4	1	20	High Rose	1)Pressure gauge (or) pressure display and should have safety valve and/or bursting disc. 2)Pressure should not greater than safe working pressure.		L	L	L		
4	ETP tank cleaning	R		Respiratory Problem and tisk of falling (seet floor & slippery surface)	Can cause health problem	Health hazard		A		IPC			4	٧	٧	5	2	2	20	Medium Risk	Advised to use the confined space S.O.P properly and advised to use proper pps/s						
5	Ro water tank cleaning	R		Falling hazard (uver floor & slippery surface)	Can cause injury of human	Health hazard	N			IPC			٧		٧	5	2	2	20	Medium Risk	services to see lander blees						
6	Waste water collection tank	R		l)Spillage of chemical waste water to generate the contaminate the air & land	Can cause respiratory problem Thurst contamination	Health hazard /Environm ental hazard	×			IPC			4		٧	5	3	1	15	Medium Risk	1). Awareness has so given the operator to wear respiratory mask and pipe lines are properly connected with the task 2). Avoid over flow of the waste chemicals						
,	Waste disposal tank	R		Studge waste improper of collection & handling	1)Can cause health problem 2)Can cause contamination of land	Health hazard / Environme ntal hazard			Е	вс			٧	٧	٧	5	3	1	15	Medium Risk	1) Awareness has to be given to collect the waste properly and dispose it to the Authorized person, and wear suitable pper's: 20:TP wante should be in seprate place and entry should be extricted.						
		R		Chemical contant exceed above the permissible limit	Can cause contamination of water	Environme neal hazard	N			IPC			٧	٧	٧	5	3	1	15	Medium Risk	To check the treated water as per TNPCB Requirements						
	Mixing channel (Water treatment of chemicals adding)	R		I)Chemical spilling on human body 2)Chemical spillage make slippery floor 3)Chance to contaminate sir	TyCan cause skin and eye irritation ZyCan cause risk of falling SyCan cause texpiratory problem	Environme neal hazard		A		IPC			٧	٧	٧	,	2	1	30	Low Rick							
		R		Workers continuously standing	Can cause of varieous voices	Engonomic • Hazard	N			пс			٧	4	٧	4	2	1	*	Low Risk				L			
<u> </u>		R		Worker working in top side	Can cause falling objects	Health hazard	_	\vdash	Е	ıc	\dashv	_	4	٧	٧	4	2	1	8	Low Risk		_	_	\vdash	+	_	-
		R		4th ro water rejection water convert to the stone process in evaprator	Can cause respiratory problem Earth contamination	Health hazard / Environme ntal hazard		A		ıc			4	٧	٧	4	2	1	*	Low Risk							
9	Evapranor	R		Hor surfaces of the machine	D'Can cause increase the body temperature. Can cause Respiratory problem	Health hazard		A		IPC			4	4	٧	3	2	1	6	Low Risk							
		R		Leakage of steam	Can cause burn injury	Health hazard	Γ		Е	IPC	\neg		٧	4	٧	3	2	1	6	Low Risk			Γ	П	Т		
10	Technician operation	R.		Diffusionance for pipe line & has pipe line, 20-line work (solding penesse) 20-line shanger, 40-linear-drive problem, 50-linear-drive problem, 50-linear-penels handling 70-linear-penels handling 70-linear-penels handling 50-linear-penels handling	Final or injury may occur when fall from height.	Health hazard							٧	٧	٧	5	2	2	20	High Risk	Drootde peoper working plateions to do the work. Assumes was given to workers to wear eafery bid and beliner when work above 2 meter height and below the tank.						

ETP and RO Plant

The proposed action for the hazard sludge waste collection ,chemical handling, collection of waste water tank, processing tank ,electrical hazard and trolley movement ,cleaning process in this operation maybe related to Etp and Ro plant. This ETP waste due to create health hazard .Its rotating drum parts maybe in clothes and hairs Finger or hand struck by in rotating parts .The sludge waste proper segregation and sludge waste are compressed machine. this machine will be great the air this air affect the human and air pollution.

Injury from the waste water and waste disposal handling of maybe due to handling activity .to avoid those all process fully knowledge and trained person and handling procedure given to the employees some materials handling only authorized person only should remain within restricted zone under supervision, with particular attention paid to proximity electrical cables and equipment's. Locate machine tools at a safe distance from other work areas and from walkways. Conduct regular inspection and repair of machine tools in properly in particular protective shield and safety devices/ equipment's. Use appropriate PPE (Personal Protective Equipment's) such as PPE (The pvc apron, glove, safety helmet, gum boot, goggle) .Respiratory Hazards: Dust generated in ETP plant includes sludge waste, which are present ETP and RO plant machine area.



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Power House

	NAKA MILLS PI	RIVA	re																	Format No	Г			EHS/	PH/10	
	(Textile Division)	I			Occupational He	alth & Safe	ety Ha	zard Ide	ntification	& Ri	sk Ass	essm	ent (HIRA	A) Stu	ıdy				Rev. No					10	
	Page 1 of 2																			Rev. Date				15.1	1.2022	
Depa	artment: POWER HOU	SE	Area	/line: POWER HOUS	E		r	ept. Doc	No.:					Revn	No./I	Revn I	Date:									
SL. NO	TYPE OF OPERATION	ROUTINE	NON ROUTINE X	IDENTIFY THE RISK	EVALUVATION OF RISK	MODE OF RISK	П	A E	CONCER NS LC/BC/ IPC	ELIMINATION	RRENOLITION		ADMINISTRATI VE CONTROL		SEVERITY SCALE	LIKELIHOOD	EXPOSUR	RISK SCORE Neis	RISK LEVEL	CONTROL MEASURE	SEVERITY SCALE	LIKELIHOOD	_	RISK SCORE	RISK LEVEL	REMARKS/CONTOL REF
Г			NR	Electrical Shock.	Can cause pain and numbness.	Health hazard	П	Е	LC		0,	٧		4	3	2	1	6	High Risk	To poperly maintain earth level, Use proper insulated wiring with earthing,	Г			Г		
1	Electric operation	R		Fire due to short circuit.	Property damage.	Fire hazard	N		IPC	T			٧	٧	3	2	1	6	High Risk	use the rubber mat Follow the panel board check list and frequently cleaning Provide fire equipment such as somke detector, fire extingusher.						
			NR	Loose connection of Switching operation	Can cause of injury of human and pain.	Health hazard		E	ВС			٧			4	2	1	8	Low Risk							
2	Panel board operation	R		1)Indication lamp not function, 2)Handle working condition 3)Meter not function, 4)Problem of earth leakage 5)Relay function	May cause of fatal accident And property damage	Health hazard and fire hazard		E	ВС			٧	4	4	5	2	2	20	High Risk	1) Awamess to be given proper handling ,use ppe's and stand on rubber mat 2) Use proper 2) See prop	1					
3	UBS battery	R		1)Terminal short circuit, 2)Low kvel of water 3)Terminal corrosion 4)Battery terminal improper connection and explosion of battery	May cause of fatal accident And property damage	Health hazard and Fire hazard		E	ВС			4	4	4	5	3	1	15	High Risk	Nwamess to be given proper handling of battery and authorised person only maintain, 2/Regular check list follow up						
4	Transformer	R		1)Magnetic flux 2)Increase in temperature 3)Not working Meter, 4)Not working tripping circuit, 5)Not maintain oil level, 6)Service of transformer or maintace work failure of transformer.	I)can affect electronic material 2)chances of blasting 3)live lines can ham 4)Proper earthing for transformer discharging	Health hazard and Fire Hazard		E	LC			7	4	4	5	2	2	20	High Risk	1) Awareness to avoid electronic material 2) Required to maintain the level of the cooling oil 3) Provide barricade for transformer area, danger sign board display 4) Neuroscoss to be given for proper handling ,use ppe's and to use nabber max						
5	Genset	R		1)High noise 2)Vibration 3)Smoke 4)Spillage of diesal 5)Check the diesal tank leakage 5)Maintain ratiator water level 6)Service of generator or maintace work ,failure of Generator.	1)can cause of earing loss 2)can cause numdness 3)can cause respiratory problem 4)may cause fire accident and property damage or fatal accident 5)Power supply off and not in auto mode,	Health hazard,Fire Hazard and Environm ental Hazard		E	LC			٧	4	4	5	3	1	15	High Risk	1)Provide aquastic and ear muff if the noise level goes beyond 80 db. 2]Install gents with proper bed to avoid vibration generotive maintenance durit is required 3/Navareness to wear proper registratory and check emission to minimize harmful particles and follow the felling procedure, storage considers should be in septiate place with secondary container, to avoid orner flow provide level indicater on storage totals, and of the provide level indicater on storage totals, 9/Navareness to be given for proper handling use ppe's and rubber mut if it is necessary						
6	Electrical waste	R		If it is not disposed properly it will cause contamination to the land	Earth contamination	Environm ental Hazard		Α.	LC			٧	٧	4	4	2	1	8	Medium Risk	Awareness has to be given to collect the waste properly and dispose it to the Authorized person						
7	Compressor	R		1)High noice 2)Vberation 3Rotating part 4)Air receiver tank make high pressure 5)Drain valve 6)Safety valve	1)can cause of earing loss 2)can cause numbness 3)can harmful for human body 4)can create blasting accident	Health hazard		E	rc			٧	4	4	5	4	1	20	High Risk	Operovide squastic and ear muff give to electrican the noice above 80 db. 2 compressor install with proper bed to avoid vibration preventive maintanaince chart is require. 3)Proper pully guard to be provided. 4)Properly maintain the safety valve and pressure on the task. 3) Autrents to be given proper handling ,use ppe's and maintain the safety proper handling ,use ppe's and maintain the proper handling ,use ppe's an						
8	lift operation	R		1)Damaged rope and excessive weight 2)electrical fire	1)can cause risk of falling injury 2)can cause property damage and human loss	Health Hazard and Fire Hazard		E	BC			٧	٧	4	5	2		0	High Risk	1)Properly maintained and shall be thoroughly examined by competent person atleast once in every period of six month, allow only limited weight. Lift should be in ground level at the time of maintenance.						
9	Drilling machine	R		1)Improper Handling of machine 2)Improper material Fixing 3)Damage or Broken condition (up and down) Handle 4)Broken condition of bostom plate 5)Improber connection of drill bit	1)can cause risk of falling injury 2)can cause property damage and human	Health hazard		Λ.	IPC			4	4	4	5	4	1	20	Medium Risk	Awarness to be given proper drilling machine handling, and wear the PPE.						
10	Cutting machine	R		1)Improper Handling of machine 2)Improper material Fixing 3)Darrage or Broken condition (up and down) Handle 4)Improber connection of Cutting tools	1)can cause risk of falling injury 2)Can cause injury of hand 3)Can cause of earing loss 4)Can cause property damage and human loss	Health hazard		Λ.	IPC			٧	4	4	5	4	1	20	Medium Risk	Awarness to be given proper cutting machine hundling, and wear the PPE.						
11	Welding machine	R		1)Improper wire connection 2)Improper earth wire and rod connection 3)Damage the welding handle 4)Not use welding goggles 5)Damage the switching	1)Can cause of electric shock 2)Can cause of eye iritattion	Health hazard		E	IPC			٧	4	4	5	3	1	15	Medium Risk	Authorized person only allowed, proper overed in welding area, Advised to use the confined space S.O.P properly and advised to use proper ppe's						
12	Formation of Electrical waste	R		1) Generation of E.waste 2) Generation of used battries 3) Usage of diesel	1) Can Cause polluting the Land	Environm ental hazard		А	LC			٧	4	٧	5	3	1	15	Medium Risk	if it is not disposed /maintained properly it will cause contamination to the land, should be disposed off properly through authorized recycler						

ISSN: 2321-9653; IC Value: 45.98; SJ Impact Factor: 7.538

Volume 11 Issue III Mar 2023- Available at www.ijraset.com

Power house

Proper management of the risks associated with aboveground storage tanks is essential. Everyone who works on or around the equipment or the fuel storage locations should be trained to identify and eliminate risks. They should also know how to conduct routine inspections of fuel storage containers, dispense fuel and operate pump shutoffs properly.

The generator machine run at the generate the noise so wear the ear muff, generator is automatically run by the power cut time, generator handle good knowledge electrical person only allowed, the transformer is high voltage so any body circuit open or close wear the ppe and good handling electrical person only applicable. The transformer oil or other problem we are atten this person wear the ppe and proper earthing for transformer, panel board handling or breaker handling and really circuit person only knowledge electrical person only allowed, the E-waste are disposed in only authorized person, all the machine and panel board connect proper double earthing

Key Performance Indicator

KPI table

S.NO	KPI	KPI Details	Requirements	Target
1	Legal documents	Fire safety license	Cross verification process by one year	100%
2	Test certificate (Boiler,Dying,,ETP,Forklift operator)	Medical checkup (Cancer & DNA test,Lung test,Eye test)	Cross verification process by 6month	100%
3	License Holder	Electrician, fork lift operator, bus drivers	Cross verification process by 6month	100%
4	Transportation vehicles	Ensure safety condition and fire extinguisher	All the workers using transportation vehicles	100%
5	New employees	Fire & Safety details and E&D point details,	As company requirments	100%
6	Employee special training	Fire Fighting trainer, First aid trainer,	External program conducting by one year	100%
7	Fire safety trainer	10% to 15% of the total employee in the company should be in fire safety training	Internal program conducting by six month	100%
8	First aid trainer	2% to 5% of the total employee in the company should be in fire safety training	Internal program conducting by six month	100%
9	PPE training	PPES using methods	Internal training conducting by one month	100%
10	Chemical training	Chemical handling and Spill kid training	Internal training conducting by one month	100%
11	Health & safety committee meeting	AS concerned persons only	Internal committee meeting by two month	100%
12	Chemical details	List of chemical, All chemicals MSDS and SDS, chemical pictogram inculding transported sub 7chemical box,	Cross verification process by one month	100%
13	Drinking point	Is it 8compatible with t9he working place (falling hazard)	Cross verification process by one weekly	100%
14	Conduct a Risk assessment once in 6 months	New layout changes, Process changes	Maintain post risk score below 10 points	100%
15	Incident details	small injury - , major - , death - ,	Maintain the record in department and nurse	100%
16	Accident details	minor ,major, death.	Maintain the record in department and nurse	100%



ISSN: 2321-9653; IC Value: 45.98; SJ Impact Factor: 7.538 Volume 11 Issue III Mar 2023- Available at www.ijraset.com

17	Fire safety equipments	Fire pump room ,fire hydrant,fire	Good working condition	100%
		extinguisher,Fire alarm switch.	at any time	
18	PPES	Maintain minimum stock level of	Above 20-25% from the	100%
		concerned department	required stock	
18.1	PPES	Monitoring of PPEs condition	Cross verification	100%
			process by one month	
19	Risky machine	Ensure the safe condition of risky	Preventive Maintenance	100%
		machine (Equipments details :- Lift,fork	schedule & routine	
		lift , generator ,compresssor,dying		
		machine ,stenter machine, chain pully,		
		sensor , door safety limit		
		switch,emergency switch)		

Table – KPI Report schedule

S.N	Document Name	п	40	в	ıc	а	n	_	3		ပ	0	d)	Remarks
o		Jan	Fe	Ma r	Apr i1	Ma	Jun	Jul	Au	Se p	O _c	Š >	De	
1	Eyewash station inspection report	XXX	XXX	XXX	XXX	XXX	XXX	XXX	XXX	XXX	XXX	XXX	XXX	
		X	X	X	X	X	X	X	X	X	X	X	X	
	Lifting equipment's (Forklift and													
2	Stacker) should be	XXX	xxx	xxx	xxx	xxx	xxx	xxx	xxx	xxx	xxx	xxx	XXX	
	maintain	X	X	X	X	X	X	X	X	X	X	X	X	
3	Drinking point	XXX	XXX	XXX	XXX	XXX	XXX	XXX	XXX	XXX	XXX	XXX	XXX	
		X	X	X	X	X	X	X	X	X	X	X	X	
	List of risky machines &													
4	Inspection record	XXX	XXX	XXX	XXX	XXX	XXX	XXX	XXX	XXX	XXX	XXX	XXX	
	(Sensors, Emergency stop													
	button, Door sensors, Lift chain													
	pulley, Forklift, Pallet truck &													
	Lift)													
_	-													
5	Environmental impact check list	XXX	XXX	XXX	XXX	XXX	XXX	XXX	XXX	XXX	XXX	XXX	XXX	
6	Gentral health and Safety awareness report	XX	XX	XX	XX	XX	XX	XX	XX	XX	XX	XX	XX	
7	Chamical handling and spillage	XX	ХX	ХX	ХX	XX	ХХ	XX	ХX	ХX	ХX	ХX	ХX	
	kit tarining													
8	Electrical panel board inspection	XX	ХX	ХX	ХХ	ХX	XX	XX	ХХ	ХX	ХX	ХX	XX	
	report													
9	Boiler inspection report	XX	ХX	XX	ХX	XX	XX	XX	ХХ	ХX	ХX	XX	ХX	
10	PPE issue & Stock record	XX	ХX	XX	ХX	XX	XX	XX	ХХ	ХX	ХX	XX	ХX	
11	PPE verification record (XX	ХX	XX	ХX	XX	XX	XX	ХX	XX	XX	XX	XX	
	inspection of PPEs													
	condition)													
12	Fire Extinguisher inspection	xx	ХX	XX	ХХ	XX	XX	XX	ХХ	ХХ	ХХ	ХХ	XX	
	report													
13	Emergency light Inspection report	XX	ХX	XX	ХX	XX	XX	XX	ХX	XX	XX	XX	XX	
14	1 1		ХX	XX	ХX	XX	XX	XX	ХX	XX	XX	XX	XX	
15	Smoke detector Inspection report	xx	ХX	XX	ХХ	XX	XX	XX	ХХ	XX	XX	XX	XX	



ISSN: 2321-9653; IC Value: 45.98; SJ Impact Factor: 7.538 Volume 11 Issue III Mar 2023- Available at www.ijraset.com

16	Incident and accident, near missxx report	xx	XX	xx	If any reportable accidents occur need								
													to update and submit
													Inspector of factories
													within 48 Hours
17	ERT training record	-X-	-	-X-		-X-		-X-		-X-		-X-	110415
18	Fire drill	-X-											
19	Risk Assessment					ü						ü	Updatting If Layout changes or New machine installatio n
20	Medical checkup for following operator (Boiler,Dying,,ETP,Forkli ft operator)					ü						ü	
21	First aid trainer					ü						ü	
22	Firefighting training					ü						ü	
23	Test certificate (Boiler,Dyeing,ETP,Forklift operator)					ü						ü	
24	License Holder					ü						ü	
25	Legal documents	üü											
26	Transportation vehicles	üü											

Table – KPI Report schedule

xxxx	Weekly updating	
xxx	15days updating	
xx	Monthly updating	
-X-	Two months updating	
Ü	once in 6 month	
üü	once in year	



ISSN: 2321-9653; IC Value: 45.98; SJ Impact Factor: 7.538 Volume 11 Issue III Mar 2023- Available at www.ijraset.com

Table -Daily walk on field observe

	ıka Mills Pvt Ltd					
	ON FIELD OBSE					
Responsi	ible person:	Inspection Date:		Next D	ue Date:	
SL.NO	DETAILS	CHECKING DETAILS	ОК	NOT OK	NOT APPLICABLE	IF FOUND ANY DEVIATION (UPDATE IN DECATHLON FORMAT)
1	First aid box	Clearly visible				
	_	Easily accessible				
	_	Medicine available				
2	Fire	Clearly visible				
	extinguisher	Easily accessible				
		Available operating instruction				
3	Fire alarm	Clearly visible				
	switch	Easily accessible				
	-	Available operating instruction				
4	Smoke sensor	Clearly visible				
	-	Check the function				
	First aid and	Available of trainer person list				
5	Fire fighter list	Check the training skill				
6	PPE Box	Clearly visible				
		Easily accessible				
		PPE available				
		Condition of PPE				
7	Drinking point	Stand condition				
		Spillage of water				
	_	Condition of water				
	_	Condition of Water can				
8	Exit and	Sign board clearly Visible				
	emergency exit door	No blockage of exit and emg exidoor	t			
9	Emergency	Sign is clearly visible				
	exit light	Two light available				
10	Passage way	Clearly visible				
		Easy to evacuate				
		No block any objects				
11	Evacuation	Clearly visible				
	plan	Mention machine and fire	9			
		equipment's				
		details				
		Check if any update				
12	Evacuation	Available of Emergency				
	Details	evacuation procedure				
		Available of Emergency				
		response team chart				
13	Evacuation	Clearly visible				



	routs Board	Check the route direction		
	Touts Doard	Check the board Damages		
14	Assembly point	Worker knowledge of Assembly		
14	Assembly point	point		
		Assembly point location and number		
15	PPE	PPE instruction Board		
		Consult dpt wear the PPE's		
		Identify the damage		
16	Sharp tool	Tied the sharp tools,		
	(Trimmer or	Check the condition Trimmer		
	scissor)	or scissor,		
		Verify the accountability check		
		list		
17	Emergency	Check the condition of		
	Switch	Emergency switch		
		Worker knowledge of		
		emergency switch		
		Operator which condition		
		Operate emergency switch		
18	Needle guard	Condition of Needle guard and		
		eye guards		
		Identify the damage		
		Worker use the Needle & eye		
		guard		
		Condition of pulley guard		
		Identify the damage		
		Maintain cleaning of motor		
10	D 11 G 1			
19	Pulley Guard			
20	Motor coupling	_		
2.1	guard	Identify the damage		
21	SSB panel	No damage Switches		
	board	No dust		
		Cleaning of panel board		
	-	condition		
	-	Indication lamp condition		
22	LDD D1	Warning sign		
22	LDB Panel board	No damage Switches No dust		
	board			
		Cleaning of panel board condition		
	-	Any Dummy apply the gap Warning sign		
23	Machine Panel			
23	board Panel	No damage Switches and indicating lamp, display		
	voaru	No dust		
	-	Cleaned condition of panel board		
24	Rubber mat	Available of electrical rubber mat		
24	Rubbel Illat	Available of electrical rubber fliat		



		Identify the damage		
25	Wiring	Identify the damage wire		
25	,, mmg	Loose wire		
		Identify Removing wire		
	-	Proper insulation		
26	Machine	Function of Door sensor		
20	Macmile	Function of Temperature sensor		
		Unwanted sound and vibration		
		Check the safety valve and		
		•		
		pressure valve Function of drain valve		
27				
27	Combustible	Danger symbol mention		
	storage area	MSDS Detail		
		Handling time wear the PPES		
		Use proper secondary		
• • •		container		
28	Trolley and	Trolley only placed on inside the		
	hydraulic	yellow marking		
	trolley	_		
		Free of passage		
29	Forklift and	Only Authorized person operate		
	Stacker	Check the driving licence		
	machine	Check the battery condition		
		Check the oil & Diesel or		
		water leakage		
30	Chemical	Check the compatibility chart		
	storage area	Warning Sign Display		
		Wear the PPE		
		All the Chemical & dyes use		
		GHS symbols		
		Spill kid use instruction		
		MSDS Detail in all the		
		chemical and dyes		
		Use proper secondary		
		Secondary container		
		Identify any combustible material		
31	Chemical and	All the Chemical & dyes use		
	dyes using area	GHS symbols,		
		Wear the proper PPE		
		Identify any combustible material		
32	Eye wash	Clearly visible		
	station and eye	Easily accessible		
	wash bottle	Available operating instruction		
33	Storage area	Check the warning sign		
	Stacking	Proper stacking materials		
	method	Material stacking only inside of		
		yellow marking		
		Free of passage		
			1	+



ISSN: 2321-9653; IC Value: 45.98; SJ Impact Factor: 7.538 Volume 11 Issue III Mar 2023- Available at www.ijraset.com

Table – 23 Monthly walk on field observe

M N	Menaka Mills Pvt Ltd		,				
WAL	K ON FIELD OBSERV	/E					
Respo	onsible person:	Ir	nspection Date: Next Due Da	ite:			
SL.N	O DETAILS		CHECKING DETAILS	OK	NOT OK	NOT APPLICABLE	IF FOUND ANY DEVIATION (UPDATE IN DECATHLON FORMAT)
	-		LEGAL AUTHORIZATION AND PE	RIDI	CAL CI	IECK	
		Loose	e wire,				
		Burni	ing wire,				
		Multi	looping,				
			age wire,				
			oper jointing wire,				
1	Electrical installation		ify Melting & over heating.				
	Elecal		er Symbol,				
2	warning Sign	HV /	LT mention.				
	Sign	Avail	able of electrical rubber mat,				
3	Electrical rubber mat		ify the rubber mat damage,				
			able of Boiler test certificate				
		<u> </u>	able of compressor and presser vessel				
			test certificate,				
4	Legal doc	Avail	able of Generator (emission) test				
		Certi	ficate,				
		Avail	able noise and lux test certificate,				
		Chec	k the Safety valve,				
		Chec	k the Pressure release valve,				
		Chec	k the working condition of pressure	;			
		gauge					
_	D 11 G C .		k the Botton valve.				
5	Boiler Safety		k cut off / on,				
			r max pr 7.5KG,				
			k the Safety valve,				
			k the Pressure release valve,				
			k the pressure gauge,				
6	Dyeing Safety		k the drain valve auto function.				
	Dyeing Safety		k the temperature sensor,				
	Valid pagion only		k the Electrician license,				
7	Valid persion only		k the fork lift operator license, k the Boiler operator certificate,				
			a permit follow,				
			O follow,				
			proper PPE,				
			y Warning sign board,				
8	Machine service		k the Preventive maintaince details.				
			lent and incident report,				



9	Work place safety	Near miss report,			
		New electrical installation,			
		New machine Installation,			
10	Installation	New building construction,			
RISK	& SAFETY MANAGE	MENT			
		Identify the Pregnant worker and breast			
		feeding worker,			
		Availability of caretaker,			
		No allowed heavy load work and don't entry	7		
		hazards area ,			
		No allowed in over time,			
		No allowed night shift,			
	Pregnant	Proper break time and extant the break time,			
11	worker(PW) &	Regular update of PW & BFW,			
	Breast feeding	Allowed in medical leave (Emergency time),			
	worker(BFW)	Ensure work place risk in PW & BFW.			
		Available of Risk assessment,			
		Ensure all the department Risk Assessment			
12	Risk Assessment	(Updating If Layout changes or New			
		machine installation),			
		Ensure environmental hazard and ergonomic			
		hazard, fire hazard.			
		Sufficient level of PPE stock,			
		Free cost of replace the PPE's,			
		Check the PPE condition,			
		Check the PPE box condition,			
	PPE'S	Find the improper PPE wearing person,			
	(e.g. engineering	To reduce exposure to noise use to proper	-		
13	controls, reduce				
	exposure time,	Identify the Dpt wise PPE's warning sign	l.		
	insulation wall)	board fixed,			
		Ensure all the production building fix the	;		
		first aid box,			
		Clearly visible FAB,			
		Easily accessible FAB,			
14	First aid box	Medicine available FAB,			
		No blockage of FAB,			
		Work permit s/m followed,			
		LOTO procedure followed,			
		Wear the proper PPE,			
		Use the warning sign board,			
		Identify the Loose wire, Burning wire,			
		Multi looping, Damage wire, Improper			
		jointing wire, Identify Melting & over			
		heating.			
1.5	Electrical Dist	Available of electrical rubber mat, Identify	1		
15	Electrical Risk	the rubber mat damage.			
		All the SSB,DP,LDP proper wire insulate			



		and proper dummy provide, cable are covered by pvc pipe or other relevant materials.
		Check the earth value monthly once,
		Check the preventive maintaince schedule,
		Accident report (major, minor, medium).
		Near miss report.
		Work permit report.
		Noise report.
16	Record	H&S committee meeting report,

СНЕ	MICAL MANA	GEMENT SYSTEM		
		List of Chemical,		
		List of MSDS,		
		Sufficient level of secondary container,		
		Sufficient level of FE,		
		Availability of FAB and medicine,		
		Availability of spill kit,		
		Available of emergency evacuation procedure,		
		Available of emergency chart,		
		Available of evacuation map,		
		Available of FF & FA trainer,		
		Availability of eye wash station,		
		Availability of humidity meter,		
17	Chemical	Available of warning sign board,		
	Storage area	Available of PPE sign board,		
		Check the condition of secondary container,		
		Identify the damage and spillage,		
18	Secondary	Regular inspection of secondary container.		
	container	regular inspection of secondary contained.		
		Clearly visible of spill kit,		
		Easily accessible,		
		Available of spill kit materials,		
19	Spill kit	Available of Spill kit operating instruction,		
		MSDS & SDS there are should be following details are		
		verified :		
		Product Name,		
		Manufacturing Address,		
		Effect the chemical,		
		Human Health affect,		
		Pictogram symbols,		
		Suggestion PPES,		
		MSDS & SDS full update version,		
20	MSDS an	Version 3 years once reverse the MSDS,		
	SDS	The employees should be knowledge of the MSDS		
		information.		
		PPE using awareness,		



		Spill kit Awareness,		
		Eye wash and shower station Awareness,		
		General health and safety Awareness,		
		Fire drill awareness,		
		Fire fighting training,		
21	Awareness	First Aid training,		
		Available of operating instruction,		
		Easy Access able,		
		Check the valve,		
22	Eye wash and	Sufficient level of water and water pressure,		
	shower station			
		Check the condition of PPE box,		
		Check the condition of PPE,		
		Find the improper PPE wearing person,		
23	PPE & PPE box	Availability of PPE,		
		Proper segregation of waste can & carton box storage		
24	Empty can and	area,		
	box	Chemical can after clean then can move to empty can		
		storage area,		

	E SAFETY EVACU			
		Clear visible of exit and Emg exit door,		
		Clear visible of exit and emg exit board,		
		Clear visible of Yellow line and red arrow making,		
		Clear visible of evacuation map,		
		Clear visible of Fire safety equipment,		
_		Clear visible of first aid box,		
5	Building	Applicable centralized fire alarm system,		
		No Object storage(Waste materials, chemical, carton box)		
		Steps start and end zebra marking,		
6	Stair case	Availability of Hand dill,		
		No close the exit and emg exit door (including break and		
		lunch time period, same as night duty lunch time),		
		No blockage of exit and emg exit rounds (free from		
		obstacles),		
		No automatic door,		
7		No flammable material stored in rounds and door,		
	exit	Clear visible of Exit and emg exit Sign board,		
		Emg exit width 80 cm,		
		Clear visible of exit light sign,		
		Check the Doom light direction,		
8		Check frequently Battery back up (Update check list),		
	Yellow and red	Clear visible of yellow line mark and red arrow marking,		
)	marking	Identify any defect of marking,		
		Centralized fire alarm s/m,		
		All the building Sufficient level of fire alarm s/m,		



		All the worker Identify the FA,		
		Clear visible of Fire alarm s/m,		
		Available of operating instruction,		
		Available of hammer,		
		Free from obstacle,		
		Evacuation of worker Minimum 5 mit of working,		
30	Fire alarm	Available of UBS battery backup,		
	system	, 1,		
		All the building Sufficient level of sound,		
		Its different Sound easy identify the worker.		
		Evacuation of worker Minimum 5 mit of working,		
31	Fire alarm Sound	Employee how to operate FA.		
		Update check list,		
32	Fire alarm Test	All time working condition with maintaince and service of		
		FA,		
		The building Sufficient level of fire extinguisher,		
		Clear visible of fire extinguisher,		
		Easy accessible of fire extinguisher,		
33	Fire equipment	Available of operating instruction board,		
		Yearly once Refilling FE,		
		Monthly once checking of FE,		
		Update the FE card,		
		Update the check list,		
34	Fire extinguisher	Employee how to operate FE,		
		Building Sufficient level of smoke detector,		
		different Sound easy identify the worker,		
35	Smoke detector	Frequently check the battery.		
36		Update check list		
	test			
		First aid trainer - 2% of worker,		
		Fire fighting trainer - 10% of worker,		
		Available FA & FE certificate,		
37	Trained person	The building FE & FA mention		
		Drill Awareness of worker,		
		Drill conducted by two month once		
		(Crosse verification of record),		
		This drill applicable for Buyer and visitor and other		
38	Evacuation Drill	worker		
		(Factory inside of all the people applicable).		
		Everyone knows with our Assembly point num,		
		Line followed by the Assembly point		
39	Assembly point	Head counting Authorised person only,		
LIVIN	G ENVIRONME	NT		ı
		Availability of transport vehicle,		
		Driver only applicable for valid license holder,		
		Available of medical certificate in driver,		
		Check the vehicle live (FC),		
		Check the Preventive maintaince details,		
	1			



		Available of first aid box and Medicine,			
		Available of fire extinguisher,			
		Check the break condition,			
40	Transport	Check the light condition,			
		Check the neatness of rest room,			
		Availability of cleaning materials,			
		Available of continuous water			
		Per day 3 time of cleaning,			
		Cleaning time wear the PPES,			
		Clear visible of MSDS,			
41	Toilet	Available of restroom check list,			
		Clear visible of sign board,			
		Availability of drinking water,			
		Check the Stand condition			
		No Spillage of water			
		Check the Condition of water			
42	Drinking point	Check the Condition of Water can,			
		Work place H&S environment,			
		Proper ventilation,			
		Proper illumination,			
		Acceptable temperature,			
		Free access the toilet,			
		Free access the drinking point,			
		Free of use transport,			
		Proper wear the PPE'S			
43	Employee work place	Proper cleaning maintain,			
		Available of Employee medical certificate,			
		Available drinking point,			
		Available hand washing place,			
		Available of first aid box and Medicine,			
	•		·	1	1
44	Canteen	Available of fire extinguisher,			
		Available of fire alarm switch,			
		Available of ERT chart and emergency procedure,			
		Available of Evacuation map,			
		Sufficient shitting table,			
		Only allowed in Responsible person,			
		Available of toys,			
		No allowed in sharp toys,			
		Available of drinking water,			
		Available of toilet,			
45	Crèche room	Ensure the inside no chemical.			
		Treatment only Responsible person (Doctor and Nurse),			
		Available of Doctor and Nurse,			
		Available of bed,			
		Available of Medicine,			



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			•	
		Proper waste disposal and record,		
		Available of drinking water,		
		Available of toilet,		
46	First aid room	Identify the hygienic cleaning,		
		All ways maintain Factory neat and clean,		
		Availability of dustbins,		
		Regular cleaning of dustbins,		
47	Cleaning	Keep always dry condition of floor,		
		proper segregation of waste storage area		
		(E waste, Oil waste, machine waste, chemical waste, fabric		
		waste),		
		Identify factory Inside the if any unnecessary place storage		
48	Waste storage	of waste,		
	area	Check the Waste disposal record,		
		Identify the GCT approval person is Waste collected		

11	MENAKA MILL PVT LTD UNIT – I												
Fire	Fire Extinguisher Monitoring - Inspection Log												
Res	Responsible person: Inspection Date: Nex												
Due Date:													
	Checking parameters If Found An Clam Eas Ho Safet Phyi If CO2 Inspec Operat Deviatio												
	Clam Eas Ho Safet Phyi If CO2 Inspec Operat												
S.													n
No	ion	pe	ity	Condi	access	level	Cond	&	apperi	Che	Tag	Instruc	(Update
				tion	ible		ition	seal	ance	ck	Provid	tion	in
				to				provi		Wei	ed		DECAT
				Hang				ded		ght			HLON
				(Ok /	(Yes /	(Low/Normal	(Good/B	(Yes	(Good/Dam	(Below/No	(Yes/	(Yes/	format)
				Not	No)	/High)	ad)	/ No)	aged)	rmal)	No)	No)	

Fire extinguisher monitoring inspection log

Table -25 Emergency light monitoring inspection log

11	MENAKA MILL PVT LTD UNIT - I													
Eme	Emergency Light Monitoring - Inspection Log													
Responsible person: Inspection Date: Next Due Date:														
Checking parameters												If Found		
			Batte	Disp	Swi	Doom	Light	Working	Duriation of Light	Physic	Dama	Any		
S.	Locati		ry	lay	tch	Light	condition		working	al	ged	Deviatio		
No	on	Ту	Condi	sig	wor	Direc				appeara	Wire	n		
		pe	tion	ns	king	tion				nce	s	(Update		
				wo								in		
				rki								DECAT		



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			ng											HLON
		Good/	Worki	Goo	(Yes/	Goo	Fuse	Bulb	Bel	Betwe	Abo	(Goo	(Yes/	format)
		Bad	ng	d /	No)	d	not	not	ow	en 5	ve	d/	No)	
			/	Dama		Work	work	work	5	to 8	8	Damag		
			Not	ged		ing	ing	ing	Min	Min	Min	ed)		
			wo											
			rki											
			ng											
ı	Γ						ı		I	1				

Table -26 Fire alarm switch (or) Manual call point monitoring inspection log

11	MENAI	KA MILL PV	T LTD UNIT - I		,		<u> </u>						
Manu	al Call Po	int Monitorin	g - Inspection Log	,									
Responsible person: Inspection Date: Next Due Date:													
		Checking par	rameters						If Found Any				
S.No	Location	Easy	FLB	Glass	Hammer	Physical	Wire	Operating	Deviation				
		accessible	Connectivity	Condition	availability	appearance	Condition	Instruction	(Update in				
			- Check By						DECATHLON				
			Removing						format)				
			Glass										
		(Yes/No)	(Working/ Not	(Good/	(Good/	(Good/	(Good/	(Yes/No)					
working) Damaged) Damaged) Damaged) Damaged)													
					'	'	,	L					

Table -27 Smoke detectors monitoring inspection log

11		MENAKA MILL		`- I		<u> </u>	
Smoke	Detectors N	Ionitoring - Inspecti	on Log				
Respon	sible person	:	Inspec	ction Date:	Next	Due Date:	
S.No	Location	FLB Connectivity check with smoke (Working/ Not	Physical appearance (Good/ Bad)	Wiring condition (Good/	Blinking light	Cobweb / Dust particles clean (Yes/No)	If Found Any Deviation (Update in DECATHLON format)
		working)	,	Damaged)	No)	, ,	
					_		



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Table -28 Fire hydrant monitoring inspection log

11		MENA	KA M	ILL F	PVT LTD	UNIT - I									
Fire	e Hydra	nt Monito	oring -	Insp	ection Lo	g									
Responsible person: Inspection Date: Next Due Date:															
Availability Checking parameters														If Found	
Hose Eas Phyical Nozzl Hose Gat Hose Opera														Any	
		Box		Н	у	apperianc	e to	to	e	Condit		Pres	sure	ting	Deviatio
S.	Locat	Key	Noz	os	access	e of Hose	Hose	Hydra	valv	ion		level		Instruc	n
No	ion	Prov	zle -	e	ible	Box	Coupli	nt	e	(Leaka				tion	(Update
		ided	1	Re			ng	Head	whe	ges)					in
			No'	al			conne	Coupl	el						DECAT
			s	- 2			cted	ing	rota						HLON
				No				conne	tion						format)
				's				cted							
		(Yes/			(Yes/	(Go	(Yes	(Ye	(Easy/	(Go	L	Nor	Hi	(Yes/	1
		No)			No)	od/	/	s/	Hard)	od/	o	mal	gh	No)	
Dama No) No) Dama w															
						ged)				ged)					

Table -29 Fire hose reel monitoring inspection log

	Hose reel	l Monitorin	ENAKA MII g - Inspectio			I ection Date:				Next	t Due Date:		
S.N o	Locatio n	Easy accessib le	Phyical apperian ce of Hose reel drum	Nozzle Conditi on (Easy Twistin g)	Hose Dru m rotat ion	Gate valve conditi on	Hose Conditio n (Leakage s)		Pressure	e level	Operati ng Instructi on	If Found Any Deviation (Update in DECATHL ON format)	
(Yes/ (Good (Good (Easy/ (Good/ (Good Lo Norm Hig (Yes/ No) /Damaged) /Damage d) Hard) Bad) /Damaged) w al h No)													

Table -30 Eye wash station monitoring inspection log

				-						
ILL I	PVT LTD U	NIT - I								
l shov	ve station M	onitoring	g - Inspecti	on Log						
Insp	pection	Next	Due Date							
Dat	e:									
	1								If	Found
					sufficient	Nozzle	fitting	Operating	Any	
	l show Insp		Inspection Next	I showe station Monitoring - Inspection Next Due Date	I showe station Monitoring - Inspection Log Inspection Next Due Date:	I showe station Monitoring - Inspection Log Inspection Next Due Date: Date:	I showe station Monitoring - Inspection Log Inspection Next Due Date: Date:	IILL PVT LTD UNIT - I I showe station Monitoring - Inspection Log Inspection Next Due Date: Date:	IILL PVT LTD UNIT - I Il showe station Monitoring - Inspection Log Inspection Next Due Date: Date:	IILL PVT LTD UNIT - I I showe station Monitoring - Inspection Log Inspection Next Due Date: Date: If



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		Easy	Hand	Foot	Shower	water	condition	damage	Instruction	Deviation
		accessible	valve	valve	valve	pressure		or water		(Update in
S.No	Location							leakage		DECATHLON
		(Yes/	(Easy/	(Easy/	(Easy/	(Yes/	(Good	(Yes/ No)	(Yes/ No)	format)
		No)	Hard)	Hard)	Hard)	No)	/Damaged)			

Table -31 Drinking point monitoring inspection log

MENA	KA MILL I	PVT LTD UNI	T - I						
Drinking	g point stati	ion Monitoring	g - Inspectio	on Log					
Respons	sible I	nspection	N	ext Due Date:					
person:	Γ	Date:							
		Easy accessible	Dinking valve	sufficient level of water	Nozzle condition	fitting damage or water leakage	Rubber mat condition	Check the water taste	If Found Any
S.No	Location	(Yes/No)	(Easy/ Hard)	(Yes/ No)	(Good /Damaged)	` ′	(Good /Damaged)	OIL)	Deviation (Update in DECATHLON format)
									,

Table -32 Air receiver tank monitoring inspection log



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Table -33 Environmental impact monitoring inspection log

	MENAKA MILL PVT LTD UNIT - I																		
				1.000		MEN	AKA	MIL	LPV.	LLIL) UNI	1 - 1							
Enviro	onmental Ir	npact Che	ck L	ist															
Respo	onsible per	son:			In	specti	ion I	Date:				Nex	t Due	Date:					
					Seco	ndar			Mate	erial	Mate	rials	Any		MSE	OS	Usir	ng	If Found
			Mat	terial	у		Any	7	cont	ainer	store	d	Flam	mabl	&	Spill	PPE	S	Any
	s are Containe Leakage s are under e things Control while Deviatio																		
Sl.N																			
o	n	al	d		Avai	labl	Spil	lage	prop	erly	roof		near		e		g	the	(Update
		Stored	Pr	oper	e	in	four	nd			&	in			Disp	laye	mate	erial	in
			ly		prop	er					Ven	tilate			d		s		DECATHLO
					cond	ition					d								N format)
											cond	lition							
			О	No	Ok	No	О	No	Ok	No	Ok	Not	Yes	No	Yes	No	Ye	No	
			k	t		t	k	t		t		Ok					s		
				О		Ok		О		O									
				k				k		k									

Table -34 Electrical panel board monitoring inspection log

Me	naka mill	s pvt ltd	unit-1											
Ele	ctrical pa	nel board	linspection	on -log										
Re	sponsibl	le persoi	n: Inspec	ction Date:	Nex	t Du	e:							
SI N o.	Locati on	PANE L NO	Cleani ng conditi on	Phyical apperia nce Indicati on lamp	ing	np ork g ndi n	Phyical apperi ance Switch	Switch workin g conditi on	Loo se wire	Leaka	Prop er closi ng door	Warni ng signs (dange r and voltag e sign)	Electric al rubber mat condit ion	If Found Any Deviati on
			OK / NOT OK	(Good/ Damage d)	OK NC OK	T	(Good/ Damage d)	OK / NOT OK	OK / NO T OK			Yes / No	(Good/ Damage d)	



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Table -35 Safety equipments – corrective action report

		7 1	ī	1	
1	MENAKA MILL PVI				
<u>SA</u>	FETY EQUIPMENTS - CO	<u>ORRECTIVE ACTION R</u>	<u>REPORT</u>		ļ
Inspe	ction Done By:	Date of Inspection:	Na	ame of the Equipment:	
SL	Deviation	Corrective	Completion	Responsible	Verified by
	Found	Action	Date	person	person

Table -36 work permit system

WORK PERMIT DESCRIPTION							
1)Date:	Time start: Tir		me end:				
2)Job Location:							
3)Job Description:							
4)Associated							
work permit (if any):							
Туре	Permit No	Type	Permit No	Type	Permit No		
	NO						
HAZARDS AND I	PRECAUTIC)N					
Hazards		PPE		Electrica	Electrical Isolation		ELE
						Incharge	
Falling	Falling		Safety helmet		LOTO Done		
Objects Fall		Safety shoe		Isolator put off &			
from height		Safety Harness		Locked Test for non			
Overhead		Gloves		operative			
Danger		Life line Face sheld Other		Service		Authorised	MNT
Moving				Isolation		Incharge	
machine				Depressurised			
Auto start					closed &		
equipment				Tagged			
Traffic				Line blanked			
movement		OTHER PRECAUTIONS		Process Isolation		Authorised ope	ator
HV / LV / Line		Safety Net		Valve closed &			
near by Other		Scaffolding		Tagged Line			
			Board	blanked			
		Signage		Line disconnected			
		Barrication					
PERMIT ISSUE A		ΓANCE					
Permit Requestor							
I understand the work scope, Hazards, Precautions to be tacken and ensure compliance. I will conduct a safety talk in this regard to the personnel and record on the back side of this permit.						rmit.	
Name	S	Sign	Date &	Time			
	8	0 -	2 4.13 44				



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Permit Authoriser							
	I hav	ve reviewed the wo	rk scope,Hazards a	nd pecautions and	authorise for proce	eeding the work	
None	C	•	Data 6-7	Г:			
Name	Sign		Date & Time				
ENDORSEMENTS FOR EXTENSION / CANCELLATIONS							
Date	Time	Valid upto	Requestor	Authoriser	After hour	Operator	
	(AM /				Authoriser		
	PM)						
	,						
PERMIT CLOSUR	E						
Permit Requestor							
The job described in this permit has been completed ,all safety devices put back,area cleared and persor							
	on the job. withdrawn						
		v					
Name	Si	ign	Date & '	Гіте			
Permit Authorisr							
	I have reviewed the work site, satisfied and accept for closing this permit						
None	a.	•	Dot: 0.7	Г:			
Name		ign	Date & '	rime			

SAFETY TALK

i have been explained on the content of this work permit (work scope, hazard precautions) and provided necessary ppe's .i shall strictly follow and will be held responsible or any deviations.

Table – 36.1 safety talk worker details

Sl.no	Name	Signature

IV. CONCLUSION

Hazard Identification and Risk Assessment (HIRA) study were made on the textile and various hazards of different process and their associated equipment's were found. Recommendations are provided to reduce high level risk to low level. Noise level is measured in various areas of the industry and suitable control measures are suggested. In textile industries, the working environment is high in temperature and hence heat stress, chemical handling index is calculated for the workers working in the Boiler and Dyeing area, ETP & RO plant suitable preventive measures are given. Health hazards associated with each process are found and suitable mitigation measures are given for safe handling of the chemicals.

The KPI (KEY PERFORMANCE INDICATPOR) ,its new implementation of MENAKA MILLS UNIT-1 PVT LTD .the factory new update version of KPI table format and KPI schedule, sop o safety and health, list of deviation and monitoring inspection log ,list o PPE's tabulated department wise , transport safety, key person, daily and monthly on field observe ,work permit system.

The KPI and HIRA assessment details and schedule should be correctly followed and give to working awareness then successive run by factory.



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