

Risk Assessment and Prevention

in Textile Industry











Topics

- Typical heavy Accidents
- Causes of danger / technical reason or wrong behaviour?
- Main occupational diseases in textile industry
- Methodology of risk assessment and risk reduction
- Summary



Safety:

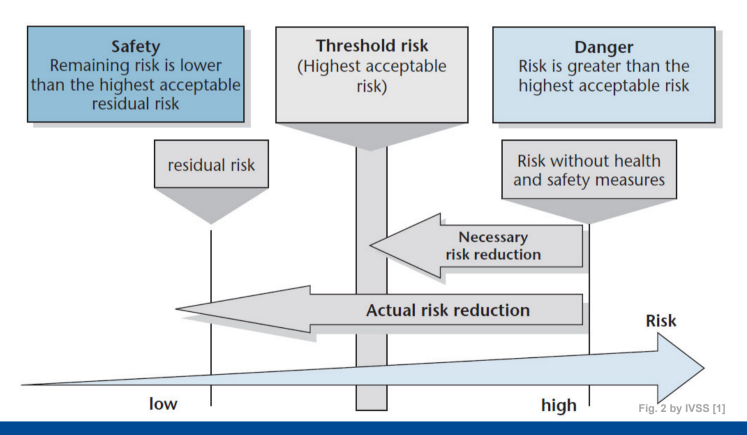
•Situation free from indefensible risk or without any hazards

Occupational safety:

- •The health and well being of people employed in a work environment (www.businessdictionary.com)
- •Is an area concerned with the safety, health and welfare of people engaged in work or employment (www.wikipedia.org)



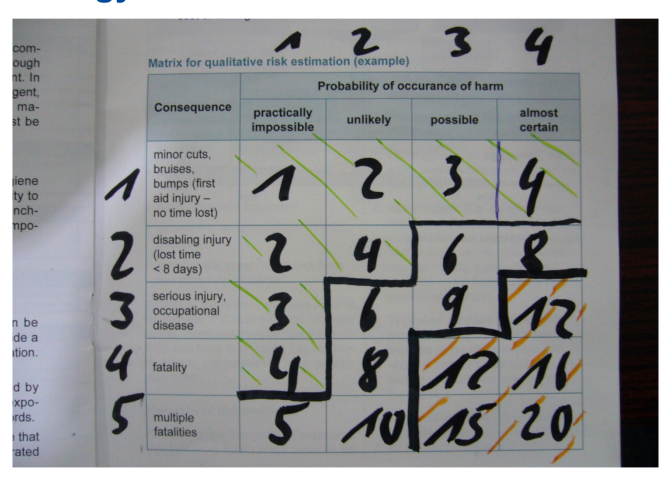
Connection between safety and risk



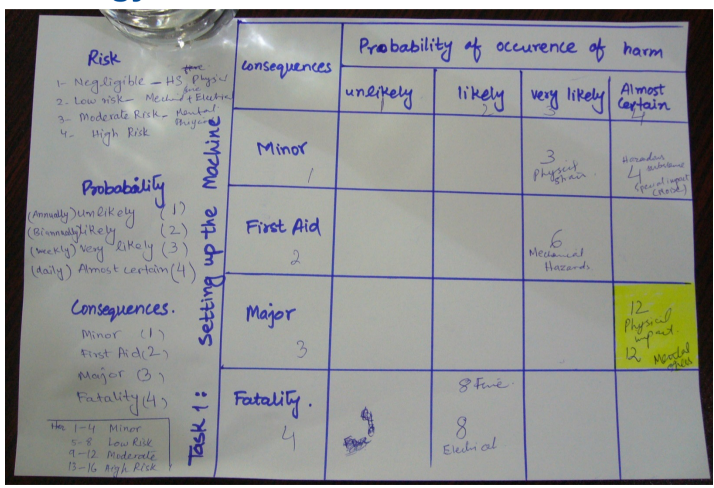


- I. Law, regulations
- II. Experience
- III. Estimation









· ARNISSA	INTERNACIONAL SOCIAL SECURITI						
Risk.		Probability of occurrence of harm					
1-Megligible 2-Low sisk 3-Moderate Risk	consequences	unlikely	likely	very likely	Almost Certain		
Probability.	Minor	cliniale.		other navades.	Hoese		
1_ Unlikely 2-likely 3- very likely 4- Almost Certain	First Aid		H Thermal	Grechanise	8 Physind Strain		
Lonsequences. 3	Major				12 Fine Mental		
Fatality 1-4 Monor 5-8 Low Risk 9-12 Moderate 13-16 High	Fatality		8 Electrica		Hornodous Substance		

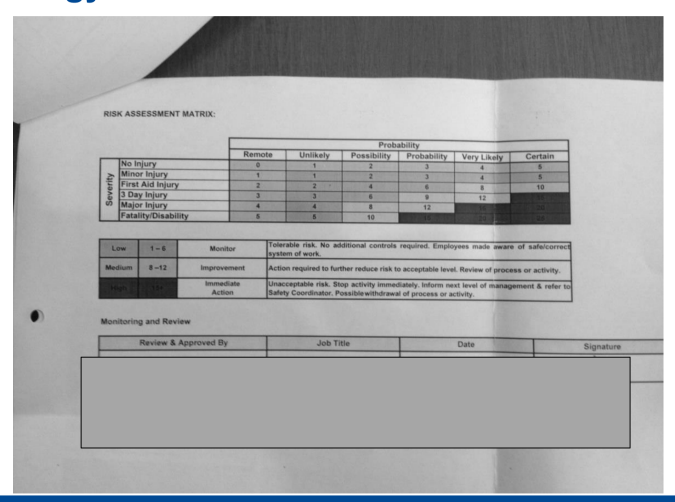
	-			13	-	The	1.3	1.6		
Sectionical Sociation	2	the base and the	parts with dangerous surfaces	menable transportation, equipment, movable work equipment			lating, stepping, trip- ging, nations one's feet	failing from beight	4+3	12
			12.2	23	-					
lectrical barrards	4	electric shock	electric arcs	electrostatic charge	-				5 * 4	20
		-	3.2	133			3.5			
mardious substances	8	gasses	vapours -	aerosols		8.4 Ispaids	solids		3×4	12
		100	4.2		1					
ological hazards	曼	Infection hazard through pathogenic microorga- nisms (e.g. bacteria, y viruses, fungi)							3× 2	6
		5.1	5.2	5.3						
e and explosion zards	0	The second secon	explosive atmosphere	explosive substances					343	6
		61	62							
ermal hazards	<u>\$\$\$</u>	hot materials/surfaces	cold materials/surfaces						124	4
izard through	K A	7.1 noise	7.2	7.3		7.4	7.5	7.6		7.8
scial physical pact	(60)	2+2=4	ultrasound, subsonic noise	whole-body vibrations		hand-arm vibrations	non ionising radiation	ionising radiation	electromagnetic fields	overbrazans uedans brazana
		8.1	8.2	8.3						
zards through rk environment con- ions	X	climate	lighting, light	drowning					3+3	9
		9.1	9.2	9.3		94				
ysical strain	7	heavy dynamic work		static work	1	combination of static and dynamic work			1+2	2
		10.1	10.2	110.3		10.4				
ental factors		insufficiently designed work tasks	insufficiently designed work organisation	insufficiently designed social conditions	-	insufficiently desi- gned conditions of workplace and work			3+2	6
						environment				-
her hazards		11.1	11.2	11.3	-	15				-
- mazards		through humans	through animals	through plants and vegetable products					122	2

15

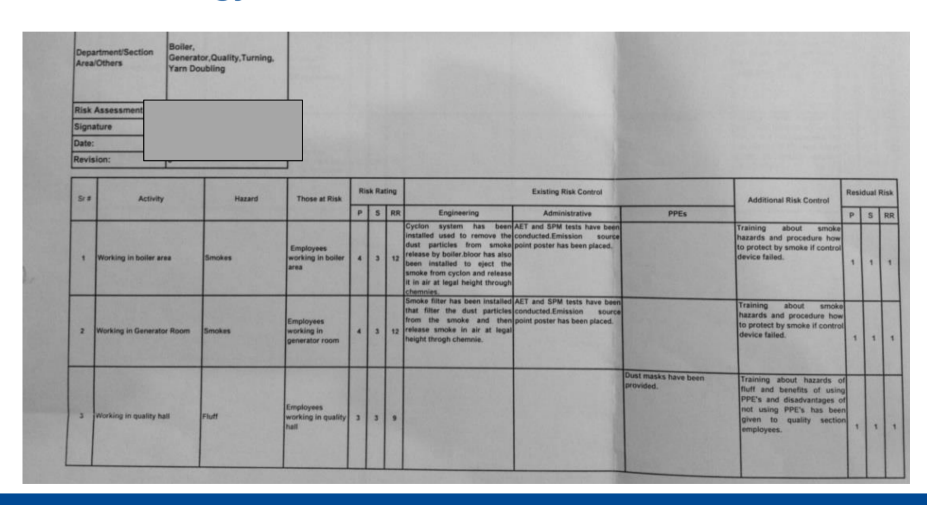
1-4- Acceptable Lish 5-10-LOW RISH 11-15- Medrum 16-20- Hugh

13

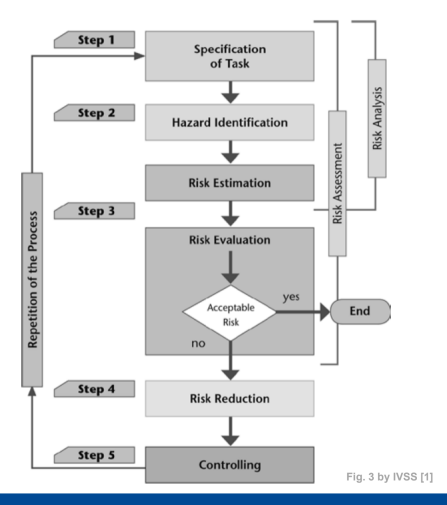












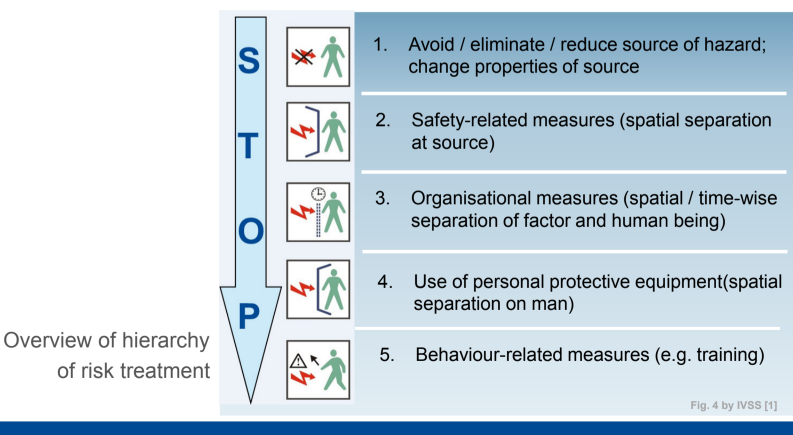


Risk reduction (selecting and taking measures)

- Removal or minimisation of a risk must be the first option, must be preferred before behaviour-related measures
- the hierarchy of control options is basically:
 - 1. Elimination
 - 2. Substitution
 - 3. **Technical solution** (safety device, ventilation, isolation)
 - 4. **Personal solution** (teaching, training, Personal protective equipment)
- Personal solution are the last opinion to cover the remaining risks



Risk reduction (selecting and taking measures)





Risk reduction (selecting and taking measures)



 Avoid / eliminate / reduce source of hazard; change properties of source

Measures against hearing loss by:

buying more quiet machines

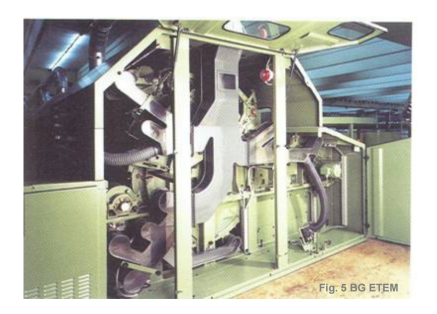


Risk reduction (selecting and taking measures)



Safety-related measures (spatial separation at source)

Measures against hearing loss by:
•in-housing of machinery





Risk reduction (selecting and taking measures)



3. Organisational measures (spatial / time-wise separation of factor and human being)

Measures against hearing loss by:

- •seperate worker from the noice if it is possible
- scheduled cervices



Risk reduction (selecting and taking measures)



4. Use of personal protective equipment(spatial separation on man)

Measures against hearing loss by:

- •suitable ear protection for the employees
- protective medical check up



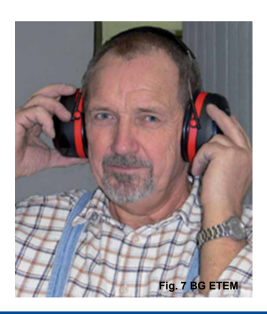


Risk reduction (selecting and taking measures)



5. Behaviour-related measures (e.g. training)

Measures against heraring loss:
•information and training how to use
the ear protection





Summary

- Risk assessment is the basis of prevention work in working environment
- It is a good tool for:
 - analysing risks
 - determine measures in a structured way
- In case of accident the employer can show that he has done his obligations and induced necessary measures.



List of references

[1] 10 "Risk Assessment – General Guide ", ISSA Section for Electricity, 2010