Fire Safety Assessment

Health & Safety

The employer shall ensure all applicable laws, regulations, and rules that pertain to health and safety in the workplace are followed. The employer, bearing in mind the prevailing knowledge of the industry and of any specific hazards, shall provide workers a clean, safe, and healthy working environment, including systems and training designed to help prevent accidents, illness, and injury attributable to the operation of the facility and machinery. Responsible measures must be adopted to mitigate negative impacts on the environment. Employers must provide all required and appropriate workers compensation coverage in the event of injury. The employer shall appoint a management representative who is accountable for the health and safety of all personnel.

The below form is specialized for Fire Safety in manufacturing facilities.

It shall be completed for all Production Facilities used to manufacture AMRG merchandise and returned to AMRG within two weeks from the date of receipt.

This form is not exhaustive nor does it reflect all legal requirements, laws, or regulations that apply in all individual countries, but it sets forth the basic minimum level Fire Safety Assessment for manufacturing facilities. AMRG strongly encourages vendors and factories to exceed these Fire Safety Standards and promote the Best Practices in all factories in which they manufacture merchandise. For any comments or additional Fire Safety requirements that apply to your facility please use the field at the bottom of this document.

Fire Safety Assessment

Date:				
Vendor Code	Vendor Name	Production Type	Factory Name & Number	Factory Country

Fire Safety Checking Key Points			Compliance		Remarks
Items	Important Level	Description	Yes	No	
Emergency Exit	I	1. At least 2 exits per floor on opposite sides of the room. This is a minimum requirement.			
	I	2. Clearly visible and accessible emergency exits must be unobstructed and unlocked during working hours.			
	I	3. Plans with clearly marked escape routes leading to emergency exits should be displayed on every floor.			
	I	4. Even if Exits locked for whatever reason, inside opening devices must guarantee immediate opening.			
	I	5. Clear arrow marks on the floors leading to the exits, and keep sufficient space (at least 22", i.e.: 0.56m, more is better) in the aisles and properly marked.			
	I	6. Emergency exits must be clearly indicated and illuminated			
	I	7. All doors must open outward, same direction of evacuation.			
Installation	I	8. No existence of loose and unprotected electrical wiring			
	I	9. Each machine or device must have its own electrical connection/socket			
	I	10. Main switch, sub-switches, electrical panels, distribution boards and circuit brakes must be in good condition and safely connected (no loose or unprotected wiring), and keep clear at all time.			
	I	11. Factory must post an emergency evacuation plan with the location of all fire extinguishers and the "You Are Here" marking at each section.			
	I	12. Chemical materials storage, transferring points and operation must be not close to generators, boilers, Switches boxes etc.			

7401 Boone Ave North Brooklyn Park, MN 55428 Amrg.import@amretailgroup.com

Fire Safety Assessment

	I	13. All floors and exits must be equipped with		
		functional emergency lights and exit signs with		
		charged batteries and back-up batteries.		
	I	14. Audible and visual fire alarm system with		
		battery backup, the system must be the whole		
		series connection with alarm sounds and flash		
		lights for all floors, i/o for individual each floor.		
	I	15. The factory must install the lightning and		
		thunder protection equipments in place for the		
		buildings.		
	II	16. There is an overhead Sprinker/Spray		
		system, at least, factory need install smoking		
		detector and anti-explosive lights at warehouse,		
		dormitory also need install smoking detectors.		
	II	17. There is a listing emergency phone numbers		
		in places at factory.		
	II	18. Updated electrical design is available and		
		signed by a qualified professional		
	II	19. Switches box and Electric Points are		
		quipped with inner and outer covers properly,		
		and marked each function clearly, also, need put		
		rubber mats beneath.		
	I	1.At least 1 working fire-extinguisher per 1000		
		square feet (92.9 square meters) and/or 1 per 75		
		operators, or at least 2 on every level if the		
		total surface is below 200 square meters, and		
		the travel distance to any extinguisher from any		
		location in the factory should be less than 75		
		feet (22.86 meters).		
	I	2.CO2 fire extinguisher for electrical fire (main	Ш	
		switch, sub main switch, distribution board etc),		
Fire		if a distribution board is available at a		
Fighting Equipments		production area, two types of extinguishers		
	т	(DCP and CO2) must be present		
	I	3. For other types of fire Dry Chemical powder		
	I	(DCP) extinguishers are allowed		
	1	4.Extinguishers/hoses should be highly visible (e.g. wall mounted between 15cm-150cm above		
		ground) and their position must have clear signs		
		and unobstructed access, need mark 'yellow		
		boxes' under all extinguishers/hoses, and post		
		operation instruction poster beside of them		
		clearly.		
	I	5. Extinguishers must be serviced every year by		
		-		 1

Fire Safety Assessment

		external official department. Service date must		
		be indicated on the extinguisher or service		
		reports must be available.		
	I	6.If there is a pressure gauge at fire equipments,		
		indication of pointer must be in the "green" area		
	I	7. Fire equipments including fire extinguishers,		
		fire hydrants, emergency lights, exit signs, fire		
		alarm etc. must be regular checked monthly or		
		weekly, to ensure its good working conditions.		
	II	8. 'No smoking' signs and warning posted in the		
		corresponding areas clearly, special at chemical		
		material storages and working areas.		
	I	1. An internal fire brigade with qualified		
		representatives in all areas, departments and		
		floors is available and are visually identified.		
		The fire fighters with qualification certificates		
		must be at least 2% out of all employees, and at		
		least one per section.		
	I	2. Factory must have at least 40% (suggested		
		100%) of the workforce trained in the proper		
		use of fire extinguishers and fire hydrants.		
	I	3. At least twice per year a fire drill must be		
Fire		conducted including a simulation of an		
Brigade		emergency situation leading to a full scale		
and Fire		evacuation (For Bangladesh fire drill shall be		
Drills		conducted at least once in a month). At least		
Dillis		once per year the fire drill is done by external		
		official fire department.		
	II	4.The Internal Fire Brigade was trained by the		
		local Fire Department - document check		
		(certification, attendance records, training		
		materials, pictures)		
	II	5Ideally an unannounced fire drill should be		
		conducted.		
	II	6. Documentation about fire drill and		
		shortcomings should be kept with		
		photographical evidences, the photos must be		
		with the actual conduct date clearly.	 	
	I	1.Factory must get and keep electrical		
		inspection certificates which be issued by local		
Certificates		official department for all buildings		
and Others	_	constructions.		
	I	2. Factory must get and keep fire inspection		
		certificates which be issued by local official fire		

Fire Safety Assessment

		department for all buildings and facilities.					
	I	3. Factory need conduct regular (i.e.: annual or					
		quarterly etc.) fire safety checking and keep the					
		reports.					
	I	4. Factory need get and keep regular (i.e.: annual					
		or quarterly etc.) electrical safety checking					
		reports.					
	I	5.Factory must organize a ESH (Health/					
		Safety/Environment) committee, and keep					
		regular meeting and actions records, the					
		members need be from difference sections and					
		has clear organization chart special for fire and					
		electric, health safety. The relevant ESH					
		member need conduct fire risk assessment					
		regularly monthly					
	I	6. The employer shall appoint a top management	П				
		representative who is accountable for the health					
		and safety of all personals.					
	I	7. Factory must have all sets of emergency plan	П				
	-	(special including fire emergencies) and					
		conduct the training to all workers regularly					
	I	8.Dormitories must be in separate location from					
	•	factory production areas and facilities					
	II	9.Factory must have a current inspection of its	П				
		electrical grounding.					
		electrical grounding.					
For all non-compliances a time bound corrective action plan must be submitted to AMRG along with this form.							
1 of all non-compliances a time count corrective action plan must be submitted to higher along with this form.							
Comments or additional Fire Safety measures please use text box below:							