

গণপ্রজাতন্ত্রী বাংলাদেশ সরকার

শ্রম ও কর্মসংস্থান মন্ত্রণালয় কলকারখানা ও প্রতিষ্ঠান পরিদর্শন অধিদপ্তর

"সুস্থ শ্রমিক, শোতন কর্মপরিবেশ; াড়ে জুলবে স্মার্ট বাংলাদেশ"

ক্যাপ পর্ববেষ্ফণের তখ্য

কারখানার নাম	স্পাৰ্কল নীট কম্পোজিট লিঃ.
ঠিকানা	Kabirpur, Savar, Dhaka
কারখানার কোড	DHK557
কালার কোড	

মুল্যারনের ধরণ: অগ্নি মূল্যারন	পর্ববেষ্ফণের তারিখ:	0€-07-505@
১. পর্যবেষ্ণণ		

পৰিদৰ্শন Location– All exit doors in egress route The exit doors in the egress route are sliding প্ৰবিষ্ঠাণ doors and do not open in the direction of the travel.
ক্যাপ
আইটেম্

১.১. কাৰ্যক্ৰম

ক্যাটাগরি

কাৰ্শক্ৰম	Replace all existing exit doors on evacuation routes, exit doors with side hinged type door, which swing outward and in the direction of travel. Swinging of the door should not constrict the width of the corridor / passage below 0.9 meter.
সুপারিশের তথ্যসূত্র	
কার্থানার কার্বক্রম	We have not taken any action but agreed to complete the issue within the given timeline.
<u>অগ্রা</u> খিকার	৬ সপ্তাহ
চুডান্ত সময়সীমা	0 9 - 0 9 - 2 0 \$ 9
সংশোধিত সময়সীমা	\$€-0B-2022
অগ্রগতির অবস্থা	সংশোধিত
মন্তব্য	Previous timeline: 15/11/16 Final Timeline: 03/07/2017 Not taken any action regarding this issue but factory agreed to complete the issue within timeline. on 19–02–20: No action has been taken yet. 22–09–2020 (CVV–02): At all floors, all the exit doors are found replaced by all existing doors on evacuation routes, exit doors on evacuation routes, exit doors with side hinged type door. 18–01–2021 (CVV–03): Factory have 2 main building with some of shade building. out of these 2 main building 1 is dyeing building and another is garments building (New). Dyeing building: All exit door are found sliding; need to replaced by side hinged and direction of evacuation but Garments building: All exit door are found fire door. 19–8–2021 (CVV–04): Factory have 2 main building with some of shade building. out of these 2 main building 1 is dyeing building and another is garments building (New). Dyeing building: All exit door are found sliding; need to replaced by side hinged and direction of evacuation but Garments building: All exit door are found fire door. On 24.08.2022: During the Inspection found, the factory replaced all existing exit doors on evacuation routes with side–hinged type exit doors that swing outward and in the direction of travel. 05–01–2023: Completed.

সংযুক্তিসমূহ (৩)







পৰিদৰ্শন Location – All exit doors in egress route The egress route exit doors are sliding type and প্ৰবিষ্কা there is chance that doors get locked due to any obstruction in opening/closing.
ক্যাপ
আইটেম
ক্যাটাগনি

২.১. কাৰ্যক্ৰম

Remove all locking device from all egress door. All exit doors should be open-able from the side they serve without the use of a key. সুপারিশের ভখ্যসূত্র কারখানার We have not taken any action but agreed to complete the issue within the given timeline. অগ্রাধিকার ৬ সঙ্কাহ চুডান্ত সমরসীমা মংশোধিত সমরসীমা মংশোধিত স্বাহার্থিত Previous timeline : 15/11/16 Final Timeline: 03/07/2017 Not taken any action regarding this issue but factory agreed to complete the issue within timeline. on 19-02-20: No action has been taken yet. 22-09-2020 (CVV-02): At all floors, remove all locking device from all egress door which can be opened easily in the direction of evacuation without the use of a key. 18-01-2021 (CVV-04): At all floors, remove all locking device from all egress door which can be opened easily in the direction of evacuation without the use of a key. On 24.08.2022: During the inspection it was found that, on all floors, all locking devices have been removed from all exit doors which can be easily opened towards evacuation without the use of keys. 05-01-2023: Completed.		
স্পানিশেন ভাগ্যুত্র কানখানান we have not taken any action but agreed to complete the issue within the given timeline. ভাগ্রাধকান ৬ নপ্তাহ চূড়ান্ত সমরসীমা সংশোধিত সমরসীমা ভাগ্রাভিন ভাগরাভিন ভা	কাৰ্যক্ৰম	
মান্ত্ৰণালাৰ We have not taken any action but agreed to complete the issue within the given timeline. অগ্ৰাধিকাৰ ৬ সপ্তাহ চুড়ান্ত সমর্যমীমা সংশোধিজ সমর্যমীমা অগ্রাজিব অবস্থা Previous timeline : 15/11/16 Final Timeline: 03/07/2017 Not taken any action regarding this issue but factory agreed to complete the issue within timeline. on 19-02-20: No action has been taken yet. 22-09-2020 (CVV-02): At all floors, remove all locking device from all egress door which can be opened easily in the direction of evacuation without the use of a key. 18-01-2021 (CVV-04): At all floors, remove all locking device from all egress door which can be opened easily in the direction of evacuation without the use of a key. 0n 24.08.2022: During the inspection it was found that, on all floors, all locking devices have been removed from all exit doors which can be easily opened towards evacuation without the use of keys. 05-01-2023: Completed.	1 %	·
ছুড়ান্ত ক্ষমন্ত্ৰসীমা সংশোধিত সমস্ত্ৰসীমা অঞ্চতিৰ অবস্থা Previous timeline : 15/11/16 Final Timeline: 03/07/2017 Not taken any action regarding this issue but factory agreed to complete the issue within timeline. on 19-02-20: No action has been taken yet. 22-09-2020 (CVV-02): At all floors, remove all locking device from all egress door which can be opened easily in the direction of evacuation without the use of a key. 18-01-2021 (CVV-04): At all floors, remove all locking device from all egress door which can be opened easily in the direction of evacuation without the use of a key. 0n 24.08.2022: During the inspection it was found that, on all floors, all locking devices have been removed from all exit doors which can be easily opened towards evacuation without the use of keys. 05-01-2023: Completed.	কার্খানা	,
সম্প্ৰসীমা সংশোধিত সম্প্ৰসীমা অঞ্চাতিৰ অবস্থা Previous timeline : 15/11/16 Final Timeline: 03/07/2017 Not taken any action regarding this issue but factory agreed to complete the issue within timeline. on 19-02-20: No action has been taken yet. 22-09-2020 (CVV-02): At all floors, remove all locking device from all egress door which can be opened easily in the direction of evacuation without the use of a key. 18-01-2021 (CVV-03): In dyeing building, found sliding door at main exit. 19-8-2021 (CVV-04): At all floors, remove all locking device from all egress door which can be opened easily in the direction of evacuation without the use of a key. On 24.08.2022: During the inspection it was found that, on all floors, all locking devices have been removed from all exit doors which can be easily opened towards evacuation without the use of keys. 05-01-2023: Completed.		ৰ ৬ মপ্তাহ
সম্বাদি অধ্যা Previous timeline : 15/11/16 Final Timeline: 03/07/2017 Not taken any action regarding this issue but factory agreed to complete the issue within timeline. on 19-02-20: No action has been taken yet. 22-09-2020 (CVV-02): At all floors, remove all locking device from all egress door which can be opened easily in the direction of evacuation without the use of a key. 18-01-2021 (CVV-03): In dyeing building, found sliding door at main exit. 19-8-2021 (CVV-04): At all floors, remove all locking device from all egress door which can be opened easily in the direction of evacuation without the use of a key. On 24.08.2022: During the inspection it was found that, on all floors, all locking devices have been removed from all exit doors which can be easily opened towards evacuation without the use of keys. 05-01-2023: Completed.	সম্প্রসীম	
Previous timeline : 15/11/16 Final Timeline: 03/07/2017 Not taken any action regarding this issue but factory agreed to complete the issue within timeline. on 19-02-20: No action has been taken yet. 22-09-2020 (CVV-02): At all floors, remove all locking device from all egress door which can be opened easily in the direction of evacuation without the use of a key. 18-01-2021 (CVV-03): In dyeing building, found sliding door at main exit. 19-8-2021 (CVV-04): At all floors, remove all locking device from all egress door which can be opened easily in the direction of evacuation without the use of a key. On 24.08.2022: During the inspection it was found that, on all floors, all locking devices have been removed from all exit doors which can be easily opened towards evacuation without the use of keys. 05-01-2023: Completed.	সমশ্রসীম	. \$6-08-4044
regarding this issue but factory agreed to complete the issue within timeline. on 19–02–20: No action has been taken yet. 22–09–2020 (CVV–02): At all floors, remove all locking device from all egress door which can be opened easily in the direction of evacuation without the use of a key. 18–01–2021 (CVV–03): In dyeing building, found sliding door at main exit. 19–8–2021 (CVV–04): At all floors, remove all locking device from all egress door which can be opened easily in the direction of evacuation without the use of a key. On 24.08.2022: During the inspection it was found that, on all floors, all locking devices have been removed from all exit doors which can be easily opened towards evacuation without the use of keys. 05–01–2023: Completed.		সংশোধিত
	ম ন্তব্য	regarding this issue but factory agreed to complete the issue within timeline. on 19–02–20: No action has been taken yet. 22–09–2020 (CVV–02): At all floors, remove all locking device from all egress door which can be opened easily in the direction of evacuation without the use of a key. 18–01–2021 (CVV–03): In dyeing building, found sliding door at main exit. 19–8–2021 (CVV–04): At all floors, remove all locking device from all egress door which can be opened easily in the direction of evacuation without the use of a key. On 24.08.2022: During the inspection it was found that, on all floors, all locking devices have been removed from all exit doors which can be easily opened towards evacuation without the use

সংখুক্তিসমূহ (৩)







৩ পর্যবেষ্ক

পরিদর্শন
পর্ববেষ্ষণ

Location – Mezzanine floor, dyeing shed Travel distance from any location of the floor to the nearest emergency exit is not more than 40 meter, so it does not meet the requirement of RMG guideline.

ক্যাপ আইটেম ক্যাটাগরি

৩.১. কাৰ্যক্ৰম

কাৰ্শক্ৰম	Within 6 Weeks, Produce proper plan and design for another exit door at mezzanine floor, which discharge outside of the factory building within 23 meter travel distance.
সুপারিশের তখ্যসূত্র	
কার্থানার কার্বক্রম	We have taken action and agreed to complete within timeline. Construction of another stair was ongoing.
অগ্রাধিকার	৬ সপ্তাহ
চুডান্ত সমর্মীমা	20-09-20%9
সংশোধিত সময়সীমা	% 6 − 0 P − 5 0 5 5
অগ্রগতির অবস্থা	সংশোধিত
মন্তব্য	Previous timeline: 15/11/16 Final Timeline: 20/07/2017 Construction of another stair was ongoing. on 19-02-20: another exit door at mezzanine floor have been installed. 22-09-2020 (CVV-02): Factory management has provided As Built Drawing of Floor layout approved by DIFE on 11-7-18. Another exit stair at mezzanine floor have been installed. 18-01-2021 (CVV-03): Factory installed another stair so travel distance issue have already solved. 19-8-2021 (CVV-04): Factory installed another stair so travel distance issue have already solved. On 24.08.2022: During the inspection found, the factory has installed another staircase so that the travel distance problem has already been solved. 05-01-2023: Completed.

সংখুক্তিসমূহ (২)





পরিদর্শন পর্ববেষ্ফণ	Location – Mezzanine floor, dyeing shed Travel distance from any location of the floor to the nearest emergency exit is not more than 40 meter, so it does not meet the requirement of RMG guideline.
ক্যাপ আইটেম ক্যাটাগরি	

			-
0		কার্যক্র	ſ
_	~)	ANI ACDA	4

0.3. 1144		
	,	
	কাৰ্যক্ৰম	Within 6 months, Execute the another exit door at mezzanine floor.
	সুপারিশের	
	ভ৾খ্যসূত্ৰ	
	কার্খানার	We have completed the issue.
	কাশক্রম	·
	অগ্রাধিকার	৬ মাস
	চুডান্ত	_
	সমর্থসীমা	
	সংশো্ধিত	08-07-303@
	সময়সীমা	
	অ গ্রগতির	সংশোধিত
	অবস্থা	
		Executed another exit door at mezzanine floor. on 19-02-20 : another exit door at mezzanine floor have been installed. 22-09-2020 (CVV-02): Another exit door
	୩ ଓସ)	at mezzanine floor have been installed. 18-01-2021 (CVV-03): During visit time
		found another exit door at mezzanine floor. 19–8–2021 (CVV–04): During visit
		time found another exit door at mezzanine floor. On 24–08–22: During visit time
		found another exit door at mezzanine floor. 05–01–2023: Completed.
	700 JUG	

সংশুক্তিসমূহ (১)



পরিদর্শন পর্ববেষ্ণণ	No, Any type of detectors are not provided in the factory.
ক্যাপ্	
আই(টেম্	
ক্যাটাগরি	

৫.১. কাৰ্যক্ৰম

কাৰ্যক্ৰম	Within 6 weeks, Produce design and plan for automatic detection system with automatic fire alarm.
সুপারিশের ভখ্যসূত্র	
কারখানার কার্যক্রম	We have not taken any action but agreed to complete the issue within the given timeline.
<u>অগ্রা</u> খিকার	৬ সপ্তাহ
চুডান্ড সমশ্রসীমা	20-09-2059
সংশোধিত সময়সীমা	2.6. − 0.p. − 5.0.5.5
অগ্রগতির অবস্থা	চলমাল
মন্তব্য	Previous timeline: 15/11/16 Final Timeline: 20/07/2017 Not taken any action regarding this issue but factory agreed to complete the issue within timeline. on 19–02–20: Some of smoke detector have been found during visit time. 22–09–2020 (CVV–02): Factory has been prepared Proposed and As–Built design drawing of automatic detection system and submitted the drawing to DIFE on 28.11.2018 for approval. 18–01–2021 (CVV–03): During visit time, found manual smoke detector and alarm call point in the factory at all building: 19–8–2021 (CVV–04): Factory has been prepared Proposed and As–Built design drawing of automatic detection system and submitted the drawing to DIFE on 28.11.2018 for approval. On 24.08.2022: The factory proposed drawing has been updated and submitted to DIFE on 09.08.2022 for approval. On 24.08.2022: The factory proposed drawing has been updated and submitted to DIFE on 09.08.2022 for approval.



পরিদর্শন পর্ববেষ্ <u>ষ</u> ণ	No, Any type of detectors are not provided in the factory.
ক্যাপ্	
<u>আইটেম</u>	
ক্যাটাগরি	

৬.১. কাৰ্যক্ৰম

O		
	Within C months Install subspectic detection systems with subspectic fire clarge	
কাৰ্যক্ৰম	Within 6 months, Install automatic detection system with automatic fire alarm.	
সুপারিশে		
ভখ্যসূত্র		
কারখানা	We have not taken any action but agreed to complete the issue within the given	
কাৰ্শক্ৰম	timeline.	
অগ্রাধিকা	ৰ ৬ মাস	
চুডান্ড	.0 .1 2.12	
সম্মর্গীম	○8-○?-?○?₽	
সংশোধিত		
সময়সীম	08-05-2020	
অগ্রগতির		
অবস্থা	শুৰু হৰ্মান	
মন্তব্য	Previous timeline: 04/10/17 Final Timeline: 04/01/2018 Not taken any action regarding this issue but factory agreed to complete the issue within timeline. on 19-02-20: Some of smoke detector have been found during visit time. 22-09-2020 (CVV-02): No action has been taken yet to install automatic detection system with automatic fire alarm. 18-01-2021 (CVV-03): During visit time, found manual smoke detector and alarm call point in the factory at all building. 19-8-2021 (CVV-04): During visit time, found manual smoke detector and alarm call point in the factory at all building. On 24.08.2022: No action has yet been taken to install the listed automatic detection system including automatic fire alarms. Also the proposed drawing was not approved by DIFE. 05.01.2023: No action has yet been taken to install the listed automatic detection system including automatic fire alarms. Also the proposed drawing was not approved by DIFE.	

সংখুক্তিসমূহ (২)





পরিদর্শন The factory has not provision of periodic checking of alarm call point & alarm system পর্যবেষ্ণন with maintaining record properly ক্যাপ আইটেম ক্যাটাগরি

৭.১. কাৰ্যক্ৰম

কাৰ্যক্ৰম	Factory management should checked alarm call points, alarm & detection system periodically and maintained the record properly.
সুপারিশের তখ্যসূত্র	
কার্থানার কার্বক্রম	We have completed the issue.
<u>অগ্রা</u> খিকার	প্রব্যোগ্য নয়
চুডান্ত সময়সীমা	
সংশোধিত সময়সীমা	07-07-7940
অগ্রগতির অবস্থা	সংশোধিত
মন্তব্য	Factory was maintained alarm call point & alarm system checklist properly. on 19–02–20: we found all checklist record properly during visit time. 22–09–2020 (CVV–02): I found all checklist record properly during visit time. 18–01–2021 (CVV–03): During visit time, found periodic checklist of alarm call point which maintained by factory. 19–8–2021 (CVV–04): During visit time, found periodic checklist of alarm call point which maintained by factory. On 24.08.2022: During the inspection, a periodic checklist of alarm call points maintained by the factory is obtained. 05.01.2023: Completed.
	7006 (2)

সংখুক্তিসমূহ (২)





পরিদর্শন	Dedicate alternative power backup is not provided; however 2 nos. 500 KW diesel
পর্যবেষ্ণণ	generator is used as production and hydrant system backup power.
ক্যাপ	
আইটেম	
ক্যাটাগরি	

.১. কাৰ্যক্ৰম	
কাৰ্যক্ৰম	Dedicated fire pump should have own generator for alternative power backup.
সুপারিশের তথ্যসূত্র	
	We have not taken any action but agreed to complete the issue within the given
কাৰ্যক্ৰম	timeline.
অগ্রাধিকার	৬ সম্ভাহ
চুডান্ড সমশ্রসীমা	08-07-507₽
সংশোধিত সমশ্বসীমা	%€-0B-5055
অগ্রগতির অবস্থা	শুৰু হৰ্মনি
মন্তব্য	Previous timeline: 04/10/17 Final Timeline: 04/01/2018 Not taken any action regarding this issue but factory agreed to complete the issue within timeline. on 19–02–20: no fire pump we have found during visit time. 22–09–2020 (CVV–02): No action has been taken yet to dedicate fire pump should have own generator for alternative power backup. 18–01–2021 (CVV–03): Factory have not installed any dedicated fire pump yet but submitted design drawing to DIFE. Factory have dedicated generator for backup power for hydrant system. 19–8–2021 (CVV–04): No action has been taken yet to dedicate fire pump should have own generator for alternative power backup. On 24.08.2022: At the time of inspection, no steps have been taken yet to dedicate fire pumps to have their own generators for alternate power backup. 05.01.2023: At the time of inspection, no steps have been taken yet to dedicate fire pumps to have their own generators for alternate power backup.

৯. পর্ববেষ্ফণ

পরিদর্শন The factory has not provision of periodic checking of fire pump or hydrant system with পর্যবেষ্কণ maintaining record properly ক্যাপ আইটেম ক্যাটাগরি

১.১. কাৰ্যক্ৰম

কাৰ্যক্ৰম	Periodically check fire pumps. Maintain record properly
সুপারিশের	
ভখ্যসূত্র	
কার্খানার 	We have completed the issue.
	প্রবোগ্য নর
চুডান্ত	_
সময়সীমা	
সংশোধিত	02-03-3290
সময়সীমা	
<u>অগ্রগতির</u>	সংশোধিত
অবস্থা	
মন্তব্য	Periodically check fire pumps maintained record properly. on 19–02–20: no fire pump we have found during visit time. 22–09–2020 (CVV–02): I found all checklist record properly during visit time. 18–01–2021 (CVV–03): Factory maintained periodic checklist regularly. 19–8–2021 (CVV–04): Factory maintained periodic checklist regularly. On 24.08.2022: During the inspection, a periodic checklist of fire pump maintained by the factory is obtained. 05–01–2023: Completed.

সংযুক্তিসমূহ (১)



পরিদর্শন পর্ববেষ্ডণ	Standpipe and first aid hose pipe performance was not checked periodically.
ক্যাপ আইটেম	
ক্যাটাগরি	

১০.১. কাৰ্যক্ৰম

० र. ७. मा भिरा		
কাৰ্যক্ৰম	The first aid hose and standpipe performance should be checked periodically and properly tagged.	
সুপারিশের তথ্যসূত্র		
কার্খানার কার্শক্রম	we have completed the issue.	
<u>অগ্রা</u> খিকার	প্রযোগ্য নয়	
চুডান্ড সমশ্রসীমা	_	
সংশোধিত সমশ্রসীমা	07-07-7940	
অগ্রগতির অবস্থা	সংশোধিত	
মন্তব্য	The first aid hose and standpipe performance was checked periodically and properly tagged. On 19–02–20: we have found hose pipe checklist but not standpipe. 22–09–2020 (CVV–02): I found all checklist record properly during visit time. 18–01–2021 (CVV–03): During visit time standpipe and hose pipe periodic checklist found properly. 19–8–2021 (CVV–04): During visit time standpipe and hose pipe periodic checklist found properly. On 24.08.2022:During the inspection, the standpipe and hose pipe periodic checklists are found to be correct. 05–01–2023: Completed.	
সংযক্তিসমূহ (২)		

সংশুক্তিসমূহ (২)





পৰিদৰ্শন Location– All Exit Location Additional fire fighting equipment like sand & water buckets পৰ্ববেষ্কণ are not provided at the exit location.
ক্যাপ
আইটেম
ক্যাটাগরি

১১.১. কাৰ্যক্ৰম

কাৰ্যক্ৰম	Provide additional fire fighting equipment like sand & water buckets near exit or easily accessible area for first phase fire fighting.
সুপারিশের তখ্যসূত্র	
কারখানার কার্যক্রম	We have completed the issue.
অগ্রাধিকার	প্রবোগ্য ন্য
চুড়ান্ত সমশ্রসীমা	_
সংশোধিত সমশ্বসীমা	07-07-7940
অগ্রগতির অবস্থা	সংশোধিত
মন্তব্য	Provided additional fire fighting equipment like sand & water buckets near exit or easily accessible area for first phase fire fighting. On 19–02–20: some of fire fighting equipment we have found but not all exit. 22–09–2020 (CVV-02): Sufficient of fire fighting equipment we have found all exit. 18–01–2021 (CVV-03): During visit time found adequate fire fighting equipment. 19–8–2021 (CVV-04): During visit time found adequate fire fighting equipment. On 24.08.2022: Adequate fire fighting equipment was found during inspection. 05–01–2023: Completed.

সংযুক্তিসমূহ (২)





পরিদর্শন । পর্ববেষ্কণ	Location – Substation room Combustible materials are found near electrical source.
ক্যাপ আইটেম ক্যাটাগুলি	

১২.১. কার্শক্রম

কাৰ্যক্ৰম	Combustible materials should keep away from electrical appliances and all the lighting in storage area must have protecting covers and wiring must be in conduits.	
সুপারিশের তথ্যসূত্র		
	We have completed the issue.	
<u>অগ্রা</u> খিকার	প্রব্যোগ্য নর	
চুডান্ড সময়সীমা		
সংশোধিত সময়সীমা	02-02-2290	
অগ্রগতির অবস্থা	সংশোধিত	
মন্তব্য	Combustible materials were not found near electrical source. on 19-02-20: no combustible material we have found during visit time. 22-09-2020 (CVV-02): No combustible material we have found during visit time. 18-01-2021 (CVV-03): Combustible material are not found near electrical source. 19-8-2021 (CVV-04): Combustible material are not found near electrical source. On 24.08.2022: During the inspection, Flammable/Combustible materials are not found near electrical sources. 05-01-2023: Completed.	

সংযুক্তিসমূহ (২)





ক্যাপ আইটেম	পরিদর্শন পর্শবেষ্ষণ	Location–Generator Room Visual alarm system was available at generator room.
	ক্যাপ আইটেম	

Visual alarm should be placed at the generator room.

১৩.১. কাৰ্যক্ৰম

কাৰ্যক্ৰম

সুপারিশের তথ্যসূত্র

কার্থানার	We have completed the issue.
অগ্রাধিকার	৬ মপ্তাহ
চুডান্ত	
<u> </u>	
সংশোধিত	7&-0F-5055
সমশ্রসীমা	26-08-4044
অগ্রগতির	সংশোধিত
অবস্থা	
মন্তব্য	Visual alarm system was available at generator room. on 19–02–20: we have found visual alarm on the generator room during visit time. 22–09–2020 (CVV–02): we have found visual alarm on the generator room during visit time. 18–01–2021 (CVV–03): Visual alarm system found available during visit time. 19–8–2021 (CVV–04): Visual alarm system found available during visit time. On 24.08.2022:Visual alarm system found available during visit time. 05–01–2023: Completed.

সংখুক্তিসমূহ (১)



পৰিদৰ্শন The factory does not conduct fire drill regularly covering all shifts maintaining record প্ৰব্বেষ্ক্যন properly ক্যাপ আইটেম ক্যাটাগৰি

১৪.১. কাৰ্যক্ৰম

58.5. 41744			
কাৰ্যক্ৰ	Fire drill should be conducted quarterly (4 times a year) in existing buildings as detailed under the Fire Safety Plan & should kept record properly.		
সুপারি(তথ্যসূত্র			
কার্থা কার্য <u>ক্র</u> ফ	we have completed the issue.		
অগ্রাধি	চার প্রযোগ্য নয়		
চুড়ান্ড সমশ্রসী	মা		
সংশো ^র সমর্মী	10/-0/-/540		
অগ্রগতি অবস্থা	স্ব সংশোধিত		
মন্তব্য	The factory does conduct fire drill regularly covering all shifts maintaining record properly. on 19–02–20: Factory conducted fire drill every month. 22–09–2020 (CVV–02): Factory conducted fire drill every month. 18–01–2021 (CVV–03): Factory conducted fire drill as per standard rules. 19–8–2021 (CVV–04): Factory conducted fire drill as per standard rules. On 24.08.2022: The factory conducted fire drills as per standard rules. 05–01–2023: Completed.		
بادەتد	9-7518 (2)		

সংশুক্তিসমূহ (২)





পরিদর্শন পর্শবেষ্কণ A১	vailability of fire department pre-plan	
ক্যাপ আইটেম		
ক্যাটাগরি		
১৫.১. কাৰ্যত্ৰ	স	
কাৰ্যক্ৰম	Fire department pre-plan needs to be developed.	
সুপারিশের তথ্যসূত্র		
ভ গুণু <u>র্ব</u> কারখানার		
কাৰ্যক্ৰম		
এগ্রাাশকার চুডান্ড	প্র্যোগ্য ন্য	
সময়সীমা		
সংশোধিত সময়সীমা	07-07-7940	
<u>অগ্রগতির</u>		
অবস্থা মন্তব্য		
[4@4]		

১৬. পর্ববেষ্ণণ			
	rawing & design of fire protective construction and separation drawing with vacuation layout is not available in the factory.		
ক্যাপ আইটেম ক্যাটাগরি			
১৬.১. কার্য্য	<u> </u>		
কাৰ্যক্ৰম	The factory need to get approval for fire protective construction and separation drawing with evacuation layout from DIFE.		
সুপারিশের তথ্যসূত্র			
কার্থানার কার্বক্রম			
<u>অগ্রা</u> ধিকার	৬ সপ্তাহ		
চুডান্ড সমর্মীমা	-		
সংশোধিত সময়সীমা	07-07-7940		
অগ্রগতির অবস্থা			
<u> মন্তব্য</u>			

L