

গণপ্রজাতন্ত্রী বাংলাদেশ সরকার শ্রম ও কর্মসংস্থান মন্ত্রণালয় কলকারখানা ও প্রতিষ্ঠান পরিদর্শন অধিদপ্তর

"শ্রমজীবী মানুষের অধিকার, বৈৰম্যাহীন বাংলাদেশের অঙ্গীকার"

ক্যাপ পর্ববেষ্ফণের তথ্য

কারখানার নাম	সনেট টেক্সটাইল ইন্ডাঃ লিঃ
11/201611	Mazid tower, 807/859, Barik Mia high School lane, Goshaildanga, Bander, Chattogram
কারখানার কোড	CHT 169
কালার কোড	

মুল্যায়নের ধরণ	ল্যারনের ধরণ: অন্নি মূল্যারন পর্ববেষ্ফণের তারিখ:	
১. পর্ববেষ্ণণ		
	ocation–All doors at egress route The exit doo ollapsible security gate doors and do not oper	
১.১. কাৰ্যক্ৰম	1	
কাৰ্যক্ৰম	Replace all existing exit doors on evacuation type door, which swing outward and in the cashould not constrict the width of the corrido	direction of travel. Swinging of the door
সুপারিশের তখ্যসুত্র		
কার্খানার কার্শক্রম		
<u>অগ্রা</u> ধিকার	৬ সপ্তাহ	
চুড়ান্ত সম্যুসীমা	_	
সংশোধিত সময়সীমা	o & - o b - २०२२	
অগ্রগতির অবস্থা	শুৰু হ্য়নি	
মন্তব্য	19-11-2019 (CVV-1): Sliding steel doors ar 15-03-2020 (CVV-2): The factory has not sliding-type steel doors at both of the exits Sliding steel door have been found at all exi has not taken any action yet to replace all s exits on all floors. On 10.06.21(CVV-05): T changing of sliding and collapsible type gate	taken any action yet to replace all on all floors. 20–10–2020 (CVV-3): t. 04–02–2021 (CVV-4): The factory liding-type steel doors at both of the hey didnt taken any action regarding

মহাবেজনে বার্থনাথ	Location–All doors at egress route The egress route exit doors are sliding/collapsible security gate type and there is chance that doors get locked due to any obstruction in opening/closing.
ক্যাপ আইটেম ক্যাটাগরি	

	Decrees all backing decide from all agence decree All agit decree about the agence about
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	
<u>ভূখ্যসূত্র</u>	
কার্থানার	
কাৰ্যক্ৰম	
<u>অগ্রা</u> ধিকার	৬ সপ্তাহ
<u> চুডান্ড</u>	
<u> </u>	
সংশোধিত	
সময়সীমা	o&-ob-2o22
<u>অগ্রগতির</u>	mar and
অবস্থা	শুৰু হৰ্মনি
মন্তব্য	19–11–2019 (CVV–1): Sliding and swing type steel doors are found with locking devices at both of the exit at all floors. 15–03–2020 (CVV–2): Sliding–type steel doors have been found at both of the exits on all floors. Locking devices of all the exits on all floors are not yet removed. 20–10–2020 (CVV–3): No locking device has been removed. 04–02–2021 (CVV–4): No locking device has been removed. On 10.06.21 (CVV–05): They havent change any locking device from gate.

পরিদর্শন	Location–Both stairs Handrail is not provided on both side of the staircase, only one
পর্ববেষ্ণ	side is provided.
ক্যাপ	
আই(টেম্	
ক্যাটাগরি	

৩.১. কাৰ্যক্ৰম Provide handrails on both side of each stairway with height of 0.9m measured from কাৰ্যক্ৰম the nose of stair to the top of the handrail. সুপারিশের ভ**খ্যসূত্র** কারখানার কাৰ্যক্ৰম **অগ্রাধিকার** ৬ সপ্তাহ চডান্ড *मे*भेश्रमीभा সংশোধিত 06-08-2022 সময়সীমা অগ্রগতির চলমান অবস্থা 19–11–2019 (CVV–1): Handrails are provided on both sides of the both staircases but the height is found inadequate (0.742m & 0.769m). 15-03-2020 (CVV-2): Handrails have been provided on both sides of both staircases. Handrails height are not modified yet, the heights are measured during the visit and found মন্তব্য inadequate in height (0.742m & 0.769m). 20-10-2020(CVV-3): Handrails are provided but at some places height is not fullfill the requirement. 04-02-2021 (CVV-4): Handrails are provided but at some places height is not fullfill the requirement. On 10.06.21 (CVV-05): Handrails has been provided on both sides of staircase, but height is not upto the standard.

পরিদর্শন	Location–All floors Sliding doors are installed, which are without self closing type at
পর্ববেষ্ণণ	evacuation route, so stairs require fire rated self-closing door.
ক্যাপ	
<u>আইটেম</u>	
ক্যাটাগরি	

.১. কাৰ্যক্ৰ	
কাৰ্যক্ৰম	Doors in stair should be outward opening, side–swing, self closing, non–lockable 2 hours fire rated doors in all stair way encloses. (Also needs to cover the floors occupied by other tenants)
সুপারিশের তখ্যসূত্র	
কারখানার কার্বক্রম	
অগ্রাধিকার	৬ সপ্তাহ
চুডান্ত সময়সীমা	_
সংশোধিত সমশ্বসীমা	o b - o b - 2 o 2 ?
অগ্রগতির অবস্থা	শুৰু হয়নি
মন্তব্য	19–11–2019 (CVV–1): Collapsible, sliding and swing type non-rated steel and glass doors are found in both the exit stairs at all floors. 15–03–2020 (CVV–2): Fire-rated doors are not yet installed. Collapsible, sliding and swing type non-rated steel and glass doors have been found at both exit stairs of all floors. 20–10–2020 (CVV–3): Fire-rated doors are not yet installed. 04–02–2021 (CVV–4): Fire-rated doors are not yet installed. On 10.06.21 (CVV–05): They didnt installed fire rated door.

পরিদর্শন	Location-All floors Fire rated entry lobby is not provided to stair to separate from the
পর্ববেষ্ণণ	area of incidence.
ক্যাপ	
<u>আইটেম</u>	
ক্যাটাগরি	

৫.১. কাৰ্যক্ৰম

محاراته وور	·
কাৰ্যক্ৰম	Within 6 Weeks, Prepare design for installation of fire rating smoke proof enclosure. 2 hours fire rating doors for exit should not be less than that of 4 hours fire resistance rating of the walls of the smoke proof fire rated entry lobby. (Also require fire rated entry lobby at the floor occupied by other tenants)
সুপারিশের	
ভখ্যসূত্র ভখ্যসূত্র	
কারখানার	
কাৰ্যক্ৰম	
<u>অগ্রা</u> ধিকার	৬ সপ্তাহ
চুডান্ত সময়সীমা	_
সংশোধিত সময়সীমা	o & - o b - 2 o 2 2
অগ্রগতির অবস্থা	চলমান
মন্তব্য	19–11–2019 (CVV–1): Drawing and design of fire protective construction and separation with evacuation layout has been submitted to DIFE for approval dated 23 January, 2019. 15–3–2020 (CVV–2): Design drawing of fire protective construction/separation with evacuation layout has been submitted to DIFE for getting approval on January 23, 2019.20–10–2020 (CVV–3): Factory submitted Design and Drawing at DIFE on 23 january,2019. 04–02–2021 (CVV–4):Factory submitted Design and Drawing at DIFE on 23 january,2019. On 10.06.21 (CVV–05): Factory submitted Design and Drawing at DIFE on 23 january,2019.

পরিদর্শন	Location-All floors Fire rated entry lobby is not provided to stair to separate from the
পর্ববেষ্ণণ	area of incidence.
ক্যাপ	
<u>আইটেম</u>	
ক্যাটাগরি	

nor maj	
.১. কাৰ্যক্ৰ	1
কাৰ্বক্ৰম	Within 6 months, Install smoke proof fire rated entry lobby at emergency stairways to separate from the area of incidence. (Also require fire rated entry lobby at the floor occupied by other tenants)
সুপারিশের তথ্যসূত্র	
কারখানার কার্বক্রম	
অগ্রাধিকার	৬ মাস
চুডান্ত সময়সীমা	_
সংশোধিত সময়সীমা	₹ % −%₹−₹0₹₹
অগ্রগতির অবস্থা	শুৰু হৰ্মনি
মন্তব্য	19–11–2019 (CVV–1): Fire rated entry lobby is not provided at any of the emergency stairways to separate from production area. 15–03–2020 (CVV–2): Fire–rated entry lobby has not provided at any of the emergency stairways to separate from the production area.20–10–2020 (CVV–3): They have not provided any fire rated lobby. 04–02–2021 (CVV–4): Fire rated entry lobby is not provided at any of the emergency stairways to separate from production area. On 10.06.21 (CVV–05): Fire rated entry lobby is not provided at any of the emergency stairways to separate from production area.

পরিদর্শন পর্ববেষ্কণ	Location–Ground floor Final evacuation route of building is not protected from electrical substation, Generator which is located adjacent to south side final exit without proper fire separation.
ক্যাপ আইটেম ক্যাটাগরি	

.১. কাৰ্যক্ৰম	
· 9. 41 143°	
কাৰ্শক্ৰম	Within 6 Weeks, Prepare proper plan and design for 4 hours fire rated barriers with 2 hours fire rated doors at ground floor electrical substation and generator room, which located at the adjacent to south side final exit
সুপারিশের তখ্যসূত্র	
কার্থানার কার্বক্রম	
অগ্রাধিকার অগ্রাধিকার	৬ মপ্তাহ
চুডান্ত সময়সীমা	-
সংশোধিত সময়সীমা	o&-ob-2o22
অগ্রগতির অবস্থা	চলমাল
মন্তব্য	19–11–2019 (CVV–1): Drawing and design of fire protective construction and separation with evacuation layout has been submitted to DIFE for approval dated 23 January, 2019. 15–3–2020 (CVV–2): Design drawing of fire protective construction/separation with evacuation layout has been submitted to DIFE for getting approval on January 23, 2019. 20–10–2020 (CVV–3): Factory submitted Design and Drawing at DIFE on 23 january,2019. 04–02–2021 (CVV–4):Factory submitted Design and Drawing at DIFE on 23 january,2019. On 10.06.21 (CVV–05): They submitted Design and Drawing at DIFE on 23 january,2019.

পরিদর্শন পর্ববেষ্কণ	Location–Ground floor Final evacuation route of building is not protected from electrical substation, Generator which is located adjacent to south side final exit without proper fire separation.
ক্যাপ আইটেম ক্যাটাগরি	

১. কার্যক্রম	
	Within 6 months, Provide 4 hours fire rated barriers with 2 hours fire rated doors at
কাৰ্শক্ৰম	ground floor electrical substation and generator room, which located at the adjacent to south side final exit
সুপারিশের তখ্যসূত্র	
কারখানার কার্যক্রম	
অগ্রাধিকার	৬ মাস
চূড়ান্ত সমশ্বসীমা	
সংশোধিত সময়সীমা	₹ € - \$ ₹ - ₹ 0 ₹ ₹
অগ্রগতির অবস্থা	শুৰু হৰ্মনি
মন্তব্য	19–11–2019 (CVV–1): Generator room which is located at the adjacent to final exit route at ground floor is not separated by fire rated barriers and opening protective yet. Also the generator, transformer and substation are not separated from each other by fire rated construction and opening protective. 15–03–2020 (CVV–2): At ground floor, 2nos. generators and substation have been found adjacent to final exit route which is not separated by fire–rated construction and opening protective yet.20–10–2020 (CVV–3): They have not taken any action regarding this NC. 04–02–2021 (CVV–4):No fire separation of generator found at ground floor. On 10.06.21 (CVV–05): There is no fire separation at boiler and generator room.

পরিদর্শন পর্ববেষ্কণ	Location–Ground & 1st floor Fabric store and yarn godown located adjacent to knitting section in open condition. At 1st floor bonded store located adjacent to office area with out fire separation
ক্যাপ আইটেম ক্যাটাগরি	

.১. কাৰ্শক্ৰু	1
কাৰ্যক্ৰম	Within 6 Weeks, Prepare proper plan and design for 2 hrs. fire rated barrier with 1.5 hrs. fire rated door for storage area at ground floor. Provide 1.5 fire rated door at 1st floor bonded store
সুপারিশের তথ্যসূত্র	
কার্থীনার কার্বক্রম	
অগ্রাধিকার	৬ সপ্তাহ
চূডান্ড সময়সীমা	
সংশোধিত সমশ্বসীমা	o b - o b - 2 o 2 ?
অগ্রগতির অবস্থা	চলমাল
মন্ত ব্য	19–11–2019 (CVV–1): Drawing and design of fire protective construction and separation with evacuation layout has been submitted to DIFE for approval dated 23 January, 2019. 15–03–2020 (CVV–2): Design drawing of fire protective construction/separation with storage areas separation has been submitted to DIFE for getting approval on January 23, 2019. 20–10–2020 (CVV–3): Factory submitted Design and Drawing at DIFE on 23 january,2019. 04–02–2021 (CVV–4): Factory submitted Design and Drawing at DIFE on 23 january,2019. On 10.06.21 (CVV–05): They submitted Design and Drawing at DIFE on 23 january,2019.

পরিদর্শন পর্ববেষ্কণ	Location–Ground & 1st floor Fabric store and yarn godown located adjacent to knitting section in open condition. At 1st floor bonded store located adjacent to office area with out fire separation
ক্যাপ আইটেম ক্যাটাগরি	

০.১. কাৰ্যক্ৰম	
0. 1114	~1
কাৰ্যক্ৰম	Within 6 Months, Provide 2 hrs. fire rated barrier with 1.5 hrs. fire rated door for storage area at GF.
সুপারিশের তথ্যসূত্র	
কারখানার কার্বজ্রম	
অগ্রাধিকার	৬ মাস
চুডান্ত সম্যুসীমা	-
সংশোধিত সময়সীমা	<i>₹₹−\$₹−\$ ₹ ₹ ₹ ₹ ₹ ₹ ₹ ₹ ₹ ₹</i>
অগ্রগতির অবস্থা	শুৰু হ্বনি
মন্তব্য	19–11–2019 (CVV–1): Fabric store and yarn godown at ground floor is not separated by fire rated construction and opening protective from adjacent knitting section. At 1st floor the bonded store is not separated by fire rated construction and opening protective from adjacent office area and conference room. 15–03–2020 (CVV–2): Fabric store and yarn godown at ground floor have not separated by fire–rated construction and opening protective from adjacent knitting section. On the 1st floor, the bonded store is not separated yet from adjacent office areas by fire–rated construction and opening protective. 20–10–2020 (CVV–3): Fabric store and yarn godown at ground floor is not separated by fire rated construction and opening protective from adjacent knitting section. 04–02–2021 (CVV–4):Fabric store and yarn godown at ground floor have not separated by fire–rated construction and opening protective from adjacent knitting section. On 10.06.21 (CVV–05): There is no fire door and fire rated wall in the factory.

১১. পর্ববেষ্ফণ

পরিদর্শন	Location-2nd floor 2 nos electric boiler (10kg) was located at 2nd floor adjacent to
পর্ববেষ্ণণ	finishing section without fire separation.
ক্যাপ	
<u>আইটেম</u>	
ক্যাটাগরি	

১.১. কাৰ্যজ	ম
কাৰ্শক্ৰম	Within 6 Weeks, Prepare proper plan and design for 4 hours fire rated barriers with 2 hours fire rated door at 2nd floor boiler room, which located at the adjacent to finishing section
সুপারিশের তথ্যসূত্র	
কার্থানার কার্বক্রম	
<u>অগ্রা</u> ধিকার	৬ সপ্তাহ
চুডান্ড সময়সীমা	_
সংশোধিত সময়সীমা	o ⋈ − o ษ − २ o २ २
অগ্রগতির অবস্থা	চলমাল
মন্তব্য	19–11–2019 (CVV–1): Drawing and design of fire protective construction and separation with evacuation layout has been submitted to DIFE for approval dated 23 January, 2019. 15–03–2020 (CVV–2): Design drawing of fire protective construction/separation including boiler room has been submitted to DIFE for getting approval on January 23, 2019. 20–10–2020 (CVV–3): Factory submitted Design and Drawing at DIFE on 23 january,2019.04–02–2021 (CVV–4):Factory submitted Design and Drawing at DIFE on 23 january,2019. On 10.06.21 (CVV–05): They submitted Design and Drawing at DIFE on 23 january,2019.

পরিদর্শন	Location-2nd floor 2 nos electric boiler (10kg) was located at 2nd floor adjacent to
পর্ববেষ্ণণ	finishing section without fire separation.
ক্যাপ	
<u>আইটেম</u>	
ক্যাটাগরি	

<u>২.১. কার্যত্র</u>	ুম
কাৰ্শক্ৰম	Within 6 months, Provide 4 hours fire rated barriers with 2 hours fire rated door at 2nd floor boiler room, which located at the adjacent to finishing section
সুপারিশের তথ্যসূত্র	· · · · · · · · · · · · · · · · · · ·
<u>কার্থানার</u> কার্থানার কার্বক্রম	
<u>্ণা বিদ্ব</u> অগ্রাধিকার	৬ মাস
চুডান্ড সময়সীমা	_
সংশোধিত সময়সীমা	₹ % – % २ – २ ० २ २
অগ্রগতির অবস্থা	শুৰু হ্ৰাণি
মন্তব্য	19–11–2019 (CVV–1): Boiler room is not separated by fire rated barriers and opening protective from adjacent finishing section yet. 15–03–2020 (CVV–2): Electric boilers (2 nos.) are located in the same room adjacent to finishing areas without having required fire separation construction barriers and opening protective. 20–10–2020 (CVV–3): Boiler room is not separated by fire rated barriers and opening protective from adjacent finishing section yet. 04–02–2021 (CVV–4): Boiler room is not separated by fire rated barriers and opening protective from adjacent finishing section yet. On 10.06.21 (CVV–05): There is no fire rated door and barrier in the boiler room.

পরিদর্শন Location-All floors Aisle mark & exit signage is provided at all floor operational area as প্রবস্থেন well as exit doors. However some location aisle marking was fade ক্যাপ আইটেম ক্যাটাগরি

১৩.১. কাৰ্যক্ৰম

७.১. क्षान्क्र	
কাৰ্যক্ৰম	Provide aisle marking with arrow guiding and exit signage on all Evacuation pathways or provided with overhead signage fixed at ceiling level. – Illuminated exit sign should be posted above the exit door, – It should be clearly visible at all time, – Provide directional signs wherever necessary. – All exit doors should be clearly marked for easy identification. –Signage should be uniform
সুপারিশের তথ্যসূত্র	
কারখানার কার্বক্রম	
অগ্রাধিকার	প্রেছ্যে ন্য
চুডান্ড সময়সীমা	
সংশোধিত সময়সীমা	02-02-2290
অগ্রগতির অবস্থা	চলমাল
মন্ত ব্য	19–11–2019 (CVV–1): Aisles as well as arrow guiding are not marked properly. Aisles are found faded, obstructed and less than required width. Exit signs are found with inadequate illumination at both of the exits. Directional signs are not provided where required. Location: All floors. 15–03–2020 (CVV–2): Aisles width has been measured and found 0.64m, 0.79m, and 0.6m at sample room and finishing areas of 2nd floor which do not fulfill the minimum requirement as per the standard. Aisles are found blocked by columns, production tables and combustibles on the 4th floor. Aisles are also found faded at several places. Proper arrow guiding and directional signs are missing in few places. Illuminated exit signs are provided but inadequate illumination label is measured (45lux) at several exits. Few exits are found non-illuminated on 2nd floor. 20–10–2020 (CVV–2): Aisles found faded, blocked by obstacle. And also width is not uniformly .9m. and illumination is not sufficient. 04–02–2021 (CVV–4):: Aisles found faded, blocked by obstacle. And also width is not uniformly .9m. and illumination is not sufficient. On 10.06.21 (CVV–05): Ailse found blocked, faded. Some exit signage is there but some places are missing.

	Location–All floors Emergency lighting is provided for evacuation pathway which is not
পর্ববেষ্ষণ	sufficient
ক্যাপ	
<u>আইটেম</u>	
ক্যাটাগরি	

১৪.১. কাৰ্যক্ৰম The egress paths should be illuminated with emergency lighting with power back— কাৰ্যক্ৰম up supply & illumination should be a minimum of 10 lux for all corridors & exit doors. Aisles should be provided with a minimum 2 lux. মুপারিশের

	ู้ พามชุน	
	<u>কারখানার</u>	
	ן ביווייוו ביויין	
	কাশক্রম	
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অগ্রাধিকার ৬ সপ্তাহ

চুডান্ড সময়সীমা সংশোধিত

06-08-2022

সম্যুসীমা অগ্রগতির অবস্থা

মন্তব্য

চলমান

19–11–2019 (CVV–1): Emergency lights are found inadequate in all floors and evacuation pathways. 15–03–2020 (CVV–2): Inadequate numbers of emergency lights have been installed in lobby, stairs, and aisles on all floors. During the visit, illumination labels are found 2.00lux and 2.23lux at aisles respectively on 2nd and 3rd floor which do not fulfill the minimum standard. 20–10–2020 (CVV–3): Emergency lights are found inadequate in all floors and evacuation pathways. 04–02–2021 (CVV–4): Emergency lights are found inadequate in all floors and evacuation pathways. On 10.06.21 (CVV–05): Inadequate emergency light is found in ailse, floor and staircase.

পরিদর্শন পর্শবেষ্ <u>ড</u> ণ	Location–All floors IPS back–up power for emergency lighting
ক্যাপ্	
আহডেম সমস্ট্র	
ক্যাটাগরি	

১৫.১. কাৰ্যক্ৰম কাৰ্যক্ৰম Provide back-up power supply with IPS or battery for emergency lighting সুপারিশের ত্তখ্যসূত্র কারখানার | কাৰ্যক্ৰম **অগ্রাধিকার** প্রযোগ্য নয় চডান্ড সময়সীমা সংশোধিত 02-02-2290 সময়সীমা অগ্রগতির <u> </u> ज्ञान অবস্থা 19–11–2019 (CVV–1): IPS is found for emergency lighting, but couldn't be verified the adequacy of IPS due to lack of performance testing documents. 15-3-2020 (CVV-2): IPS is located on ground floor to supply backup power for all emergency lights at all floors, but couldn't be verified the adequacy of IPS backup as the factory couldnut show performance testing documents during the visit.20-10-2020:: IPS is located on ground floor to supply backup power for all emergency মন্তব্য lights at all floors, but couldn't be verified the adequacy of IPS backup as the factory couldn t show performance testing documents during the visit. 04-02-2021 (CVV-4): IPS is found for emergency lighting, but couldn't be verified the adequacy of IPS due to lack of performance testing documents. On 10.06.21 (CVV-05): Inadequate ips backup for emergency light. Need more backup for emergency light.

পরিদর্শন পর্শবেষ্ফণ	Location–All floors The factory has not implemented automatic detection system, only stand alone type smoke detector system implemented. Smoke alarm activation sound only a local alarm and doesn't provide automatic fire alarm notification of occupants.
ক্যাপ আইটেম ক্যাটাগরি	

৬.১. কাৰ্যক্ৰম	
কাৰ্শক্ৰম	Within 6 weeks, Produce design and plan for automatic detection system with automatic fire alarm and control panel. (Also needs to cover the floors occupied by other tenants)
সুপারিশের তথ্যসূত্র	
কারখানার কার্যক্রম	
অগ্রাধিকার	৬ সপ্তাহ
চুডান্ত সময়সীমা	_
সংশোধিত সময়সীমা	o ⋈ − o ษ − २ o २ २
অগ্রগতির অবস্থা	চলমান
মন্তব্য	19–11–2019 (CVV–1): Drawing and design of automatic fire detection and alarm system has been submitted to DIFE for approval dated 23 January, 2019. 15–03–2020 (CVV–2): Design drawing of automatic fire detection and alarm system has been submitted to DIFE for getting approval on January 23, 2019 20–10–2020 (CVV–3): Factory submitted Design and Drawing at DIFE on 23 january,2019.04–02–2021 (CVV–4): Factory submitted Design and Drawing at DIFE on 23 january,2019 On 10.06.21 (CVV–05): They submitted Design and Drawing at DIFE on 23 january,2019

পরিদর্শন পর্ববেষ্কণ	Location–All floors The factory has not implemented automatic detection system, only stand alone type smoke detector system implemented. Smoke alarm activation sound only a local alarm and doesn't provide automatic fire alarm notification of occupants.
ক্যাপ আইটেম ক্যাটাগরি	

৭.১. কার্যক্র	<u>y</u>
1.0. 1117	'
কাৰ্যক্ৰম	Within 6 months, Install automatic detection system with automatic fire alarm and control panel. (Also needs to cover the floors occupied by other tenants)
সুপারিশের তথ্যসূত্র	
কার্থানার কার্বক্রম	
অগ্রাধিকার	৬ মাস
চুডান্ড সমশ্বসীমা	
সংশোধিত সময়সীমা	<i>> ← - > > > > > > > > > ></i>
<u>অগ্রগতির</u>	শুরু হ্রানি
অবস্থা	[
মন্তব্য	19–11–2019 (CVV–1): Centralized automatic fire detection and alarm system are not installed yet throughout the factory. Only standalone type smoke detectors are available. 15–03–2020 (CVV–2): Centralized and automatic fire detection and alarm system have not been installed throughout the factory and other tenants of this building. Only a few standalone type smoke detectors are installed which do not fulfill the standard requirement. $20-10-2020$ (CVV–3): Centralized automatic fire detection and alarm system are not installed yet throughout the factory. Only standalone type smoke detectors are available.but some of them damaged.04–02–2021 (CVV–4): Centralized automatic fire detection and alarm system are not installed yet throughout the factory. Only standalone type smoke detectors are available.but some of them damaged. On $10.06.21$ (CVV–05): They havent installed automatic fire detection system.

পরিদর্শন পর্ববেষ্ডণ	Location–All floors Insufficient number of detectors are provided in the factory.
ক্যাপ আইটেয়	
আই(ড় শ ক্যাটাগরি	

৮.১. কাৰ্যক্ৰম	
0.0. 1114	M
কাৰ্যক্ৰম	Provide adequate nos. of smoke detectors to cover the whole factory building.
সুপারিশের	
<u>ভূখ্যসূত্র</u>	
কার্থানার	
কাৰ্যক্ৰম	
<u>অগ্রাধিকার</u>	৬ সম্ভাহ
চুডান্ড	_
<u> </u>	
সংশোধিত	o % – o b – 2 o 2 2
<u>সমশ্রসীমা</u>	
অগ্রগতির ———	শুৰু হ্ৰ্যনি
অবস্থা	
মন্তব্য	19–11–2019 (CVV–1): Centralized automatic fire detection and alarm system are not installed yet throughout the factory. Only standalone type smoke detectors are available. 15–03–2020 (CVV–2): Centralized and automatic fire detection and alarm system have not been installed throughout the factory and other tenants of this building. Only a few standalone type smoke detectors are installed which do not fulfill the standard requirement.20–10–2020 (CVV–3): Centralized automatic fire detection and alarm system are not installed yet throughout the factory. Only standalone type smoke detectors are available.but some of them damaged. 04–02–2021 (CVV–4): Centralized automatic fire detection and alarm system are not installed yet throughout the factory. Only standalone type smoke detectors are available.04–02–2021 (CVV–4): On 10.06.21 (CVV–05): Centralized automatic fire detection and alarm system are not installed yet throughout the factory. Only standalone type smoke detectors are available.

পরিদর্শন পর্ববেষ্কণ	No dedicated fire pump is available for fire fighting.
<u>ক্যাপ্</u>	
আইটেম	
ক্যাটাগার	

১৯.১. কাৰ্যক্ৰম Within 6 Weeks, Prepare proper design and plan for dedicated fire pump with কাৰ্যক্ৰম alternate backup power supply. সুপারিশের ভ**খ্যসূত্র** কারখানার কাৰ্যক্ৰম **অগ্রাধিকার** ৬ সপ্তাহ চডান্ড সমশ্রসীমা সংশোধিত 06-06-2022 সময়সীমা অগ্রগতির চলমান অবস্থা 19-11-2019 (CVV-1): Drawing and design of standpipe and hose system with dedicated fire pump and water reservoir has been submitted to DIFE for approval dated 23 January, 2019. 15-03-2020 (CVV-2): Design drawing of standpipe and hose system with dedicated fire pump including alternate backup power supply has মন্তব্য been submitted to DIFE for getting approval on January 23, 2019.20-10-2020 (CVV-3): Factory submitted Design and Drawing at DIFE on 23 january, 2019. 04-02-2021 (CVV-4): Factory submitted Design and Drawing at DIFE on 23 january, 2019. On 10.06.21 (CVV-05): They submitted design drawing on dated 23 january 2019 at dife.

পরিদর্শন পর্ববেষ্ক্রণ	No dedicated fire pump is available for fire fighting.
ক্যাপ আইটেম	
ক্যাটাগরি	

২০.১. কাৰ্যক্ৰম কাৰ্যক্ৰম Within 6 months, Install dedicated fire pump with alternate backup power supply. সুপারিশের ভখ্যসূত্র কারখানার কাৰ্যক্ৰম **অগ্রাধিকার** ৬ মাস চুডান্ত সময়সীমা সংশোধিত 36-23-3033 **সমশ্বসী**মা অগ্রগতির শুরু হয়নি অবস্থা 19–11–2019 (CVV–1): Dedicated fire pump with sufficient capacity and backup power is not available. Only a centrifugal pump is found to fill the overhead tank which is connected with hose pipe. 15-03-2020 (CVV-2): The factory has not মন্তব্য installed a standard standpipe and hose system with a dedicated fire pump set with backup power supply.20–10–2020:They have not installed dedicated fire pump. 04-02-2021 (CVV-4): They have not installed dedicated fire pump. On 10.06.21 (CVV-05): They have not installed dedicated fire pump.

পরিদর্শন Location–All floors Dia of standpipe is fulfilled the requirement, however the dia of first পর্ববেষ্কণ aid hose is 1 inch.
ক্যাপ
আইটেম
ক্যাটাগরি

২১.১. কাৰ্যক্ৰম Replace existing 1 inch hose pipe with 1.5 inch hose pipe to meet the requirement কাৰ্যক্ৰম of RMG guideline. সুপারিশের ভখ্যসূত্ৰ কারখানার কাৰ্যক্ৰম **অগ্রাধিকার** ৬ সপ্তাহ চডান্ড *मे*भेश्रमीमा সংশোধিত 06-06-2022 সময়সীমা অগ্রগতির শুরু হয়নি অবস্থা 19-11-2019 (CVV-1): Standpipe and hose system as per standard is not installed yet. Existing 25mm hose reels are not replaced by standpipe and hose system. Location-All floors 15-03-2020 (CVV-2): Existing 25mm dia hose pipes have not been replaced by compliant standpipe & hose system. Location: All floors.20-10-2020 (CVV-3): Existing 25mm dia hose pipes have not been replaced by মন্তব্য compliant standpipe & hose system. Location: All floors. 04-02-2021 (CVV-4):Standpipe and hose system as per standard is not installed yet. Existing 25mm hose reels are not replaced by standpipe and hose system. Location-All floors On 10.06.21 (CVV-05): They didnt replace existing 1 inch hose pipe with 1.5 inch hose pipe to meet the requirement of RMG guideline.

পরিদর্শন	Location-2nd floor The water throw of jet is around 18 ft. distance. Hose pipe water
পর্ববেষ্ফণ	pressure is lower than the minimum requirement of RMG guideline.
ক্যাপ	
<u>আইটেম</u>	
ক্যাটাগরি	

কাৰ্যক্ৰম	Stand pipe supplying first aid hose should have minimum pressure of 200 KPa.
সুপারিশের	
<u>ত</u> িখ্যসূত্র	
কার্থানার	
<u>কাৰ্যক্ৰম</u>	
<u>অগ্রাধিকার</u>	৬ মাস
চুডান্ত সময়সীমা	_
সংশোধিত সময়সীমা	₹ <i>€</i> −\$₹−₹0₹₹
অগ্রগতির অবস্থা	শুৰু হ্ৰাণি
মন্ত ব্য	19–11–2019 (CVV–1): Maximum through of hose is found around 3m from existin hose reels which is not as per standard. Pressure gauge is not available to check the required minimum pressure. 15–03–2020 (CVV–2): Pressure gauge is not available to verify the required minimum pressure, however water throwing distance is measured from existing hose reels which do not fulfill the standard requirement.20–10–2020 (CVV–3): Pressure gauge is not available to check the required minimum pressure. 04–02–2021 (CVV–4): Pressure gauge is not available to check the required minimum pressure On 10.06.21 (CVV–05): Pressure gauge not available to check the required minimum pressure. Hose pipe pressure is lower than standard.

২৩. পর্ববেষ্কণ

পরিদর্শন পর্ববেষ্ক্রণ	Standpipe and first aid hose pipe performance is not checked periodically.
ক্যাপ	
<u>আইটেম</u>	
ক্যাটাগরি	

কাৰ্যক্ৰম	The first aid hose and standpipe performance should be checked periodically and properly tagged.
সুপারিশের তথ্যসূত্র	
কার্থানার কার্বক্রম	
<u>অগ্রা</u> ধিকার	প্রব্যোগ্য নর
চূডান্ত সময়সীমা	-
সংশোধিত সময়সীমা	07-07-7940
অগ্রগতির অবস্থা	চলমান
মন্ত ব্য	19–11–2019 (CVV–1): Standpipe and hose system as per standard is not installed yet. Existing hose reels are not checked periodically. 15–03–2020 (CVV–2): The factory has not installed a standard standpipe and hose system yet. But they checked the existing hose system periodically. 20–10–2020 (CVV–3): The factory has not installed a standard standpipe and hose system yet. But they checked the existing hose system periodically. 04–02–2021 (CVV–4): Standpipe and hose system as per standard is not installed yet. Existing hose reels are not checked periodically. On 10.06.21 (CVV–05): They checked existing hose pipe periodically, but standpipe system is missing in the factory.

পরিদর্শন	Factory has over head water tank 30000 liter and under ground water capacity 60000
পর্ববেষ্ণণ	liter This volume was not sufficient for peak demand when in emergency.
ক্যাপ	
<u>আইটেম</u>	
ক্যাটাগরি	

৪.১. কাৰ্যত্ৰ	<u>የ</u> ሳ
কাৰ্যক্ৰম	Within 6 Weeks, Prepare plan and design for dedicated water storage tank for firefighting operation as per RMG guideline.
সুপারিশের তথ্যসূত্র	
কার্থানার কার্থানার কার্বক্রম	
<u>অগ্রা</u> ধিকার	৬ সপ্তাহ
চুডান্ড সময়সীমা	_
সংশোধিত সময়সীমা	o ७ − o ৮ − २ o २ २
অগ্রগতির অবস্থা	চলমাল
মন্ত ব্য	19–11–2019 (CVV–1): Drawing and design of standpipe and hose system with dedicated fire pump and water reservoir has been submitted to DIFE for approval dated 23 January, 2019. 15–03–2020 (CVV–2): Design drawings of standpipe and hose system with dedicated water storage tank has been submitted to DIFE for approval on January 23, 2019. 20–10–2020 (CVV–3): Factory submitted Design and Drawing at DIFE on 23 january,2019. 04–02–2021 (CVV–4): Factory submitted Design and Drawing at DIFE on 23 january,2019 On 10.06.21 (CVV–05): Factory submitted Design and Drawing at DIFE on 23 january,2019

পরিদর্শন	Factory has over head water tank 30000 liter and under ground water capacity 60000
পর্ববেষ্ণণ	liter This volume was not sufficient for peak demand when in emergency.
ক্যাপ	
আইটেম	
<u>ক্যাটাগরি</u>	

কাৰ্যক্ৰম	Within 6 Months, Provide dedicated storage tank for firefighting operation
<u>সুপারি</u> শের	·
<u>ভূখ্যসূত্র</u>	
কার্খানার	
<u>কার্যক্রম</u>	\
<u>অগ্রাধিকার</u> ভারন	US 에서
চুডান্ড সময়সীমা	_
সংশোধিত সমশ্বসীমা	<i>₹€</i> − <i>\$2</i> − <i>₹</i> 0 <i>₹</i> ₹
অগ্রগতির অবস্থা	শুৰু হ্ৰনি
মন্ত ব্য	19–11–2019 (CVV–1): 6 nos. overhead water tank (6,000 Liter) connected with hose pipes are found which capacity is not as per guideline. 15–03–2020 (CVV–2): Overhead water tanks (7 nos. = 9,000 Liter) have been connected with hose pipes at all floors which do not fulfill the standard requirement. 20–10–2020 (CVV–3): 7 nos. overhead water tank (9,000 Liter) connected with hose pipes are found which capacity is not as per guideline. 04–02–2021 (CVV–4): 7 nos. overhead water tank (9,000 Liter) connected with hose pipes are found which capacity is not as per guideline. On 10.06.21 (CVV–05): Dedicated water storage isnt avalable in the factory.

পরিদর্শন পর্শবেষ্ডণ	Location–Factory building This factory is high rised but fire lift not provide
ক্যাপ্	
আহডেম ক্যাটাগরি	

Within 6 Weeks, Prepare proper design and plan for fire lifts equipped with

approved intercommunication (including two way voice communications) with the

fire command station or control room on the ground floor lobby of the building.

২৬.১. কাৰ্যক্ৰম

কাৰ্যক্ৰম

সুপারিশের	
ত্থ্যসূত্র	
কার্থানার	
কাৰ্যক্ৰম	
<u>অগ্রা</u> খিকার	৬ সপ্তাহ
<i>চুডান্ত</i>	-
<u> </u>	
সংশোধিত সময়সীমা	o № – o ₽ – ₹ o ₹ ₹
অগ্রগতির অবস্থা	চলমান
মন্ত ব্য	19–11–2019 (CVV–1): Drawing and design of fire protective construction and separation with evacuation layout has been submitted to DIFE for approval dated 23 January, 2019. 15–03–2020 (CVV–2): Design drawing of fire protective construction/separation including fire lift has been submitted to DIFE for getting approval on January 23, 2019. 20–10–2020 (CVV–3): Factory submitted Design and Drawing at DIFE on 23 january,2019. 04–02–2021 (CVV–4): Factory submitted Design and Drawing at DIFE on 23 january,2019. On 10.06.21 (CVV–05): Factory submitted Design and Drawing at DIFE on 23 january,2019.

পরিদর্শন পর্ববেষ্ক্রণ	Location–Factory building This factory is high rised but fire lift not provide
ক্যাপ	
<u> আইটেম্</u>	
ক্যাটাগরি	

২৭.১. কাৰ্যক্ৰম

	,
কাৰ্শক্ৰম	Within 6 Months, Install fire lifts equipped with approved intercommunication (including two way voice communications) with the fire command station or control room on the ground floor lobby of the building.
সুপারিশের	
ভ৾খ্যসূত্ৰ	
কারখানার	
কাৰ্যক্ৰম	
<u>অগ্রাখিকার</u>	৬ মাস
চুডান্ড সমশ্বসীমা	_
সংশোধিত সময়সীমা	₹ % −%₹−₹0₹₹
অগ্রগতির অবস্থা	শুৰু হ্ৰানি
মন্তব্য	19-11-2019 (CVV-1): Fire lift is not installed yet. 15-3-2020 (CVV-2): Fire lift is not installed yet. 20-10-2020 (CVV-3): Fire lift is not installed yet. 04-02-2021 (CVV-4): Fire lift is not installed yet. On 10.06.21 (CVV-05): Fire lift is not installed yet.

পরিদর্শন	Location-Ground floor Fire Command Station not provided at Ground floor in high rise
পর্ববেষ্ষণ	buildings
ক্যাপ	
<u>আইটেম</u>	
ক্যাটাগরি	

২৮.১. কাৰ্যক্ৰম Within 6 Weeks, Complete full design and plan for providing fire command station equipped with detailed floor plans along with clearly demarcated locations of fire detection and fighting devices and through the panel board able to detect fire alarm from any floor.

	alarm from any floor.
সুপারিশের	
ভখ্যসূত্র	
কার্খানার	
কাৰ্যক্ৰম	
অগ্রাধিকার	৬ সপ্তাহ
চুডান্ড	
সম্মানীমা	
সংশোধিত	o ⋈ − o ӈ − ੨ o ੨ ੨
সময়সীমা	
<u>অগ্রগতির</u>	চলমাল
অবস্থা	
	19-11-2019 (CVV-1): Drawing and design of automatic fire detection and alar

19–11–2019 (CVV–1): Drawing and design of automatic fire detection and alarm system has been submitted to DIFE for approval dated 23 January, 2019. 15–03–2020 (CVV–2): Design drawing of automatic fire detection and alarm system including fire command station has been submitted to DIFE for getting approval on January 23, 2019.20–10–2020 (CVV–3): Factory submitted Design and Drawing at DIFE on 23 january,2019. 04–02–2021 (CVV–4): Factory submitted Design and Drawing at DIFE on 23 january,2019. On 10.06.21 (CVV–05): Factory submitted Design and Drawing at DIFE on 23 january,2019.

২৯. পর্যবেষ্ণণ

মন্তব্য

পরিদর্শন	Location-Ground floor Fire Command Station not provided at Ground floor in high rise
পর্ববেষ্ফণ	buildings
ক্যাপ	
<u>আইটেম</u>	
ক্যাটাগরি	

৯.১. কাৰ্যত্ৰ	ম					
কাৰ্শক্ৰম	Within 6 months, Provide fire command station equipped with detailed floor plans along with clearly demarcated locations of fire detection and fighting devices and through the panel board able to detect fire alarm from any floor.					
সুপারিশের তথ্যসূত্র						
কারখানার কার্শক্রম						
অগ্রাধিকার	৬ মাস					
চুডান্ড সময়সীমা	_					
সংশোধিত সমশ্রসীমা	₹ <i>€</i> −\$₹−₹0₹₹					
অগ্রগতির অবস্থা	শুৰু হৰ্মনি					
মন্তব্য	19–11–2019 (CVV–1): Fire command station is not available. 15–03–2020 (CVV–2): The factory has not installed a fire command station yet. 20–10–2020 (CVV–3): They have not installed a fire command station. 04–02–2021 (CVV–4): Fire command station is not available. On 10.06.21 (CVV–05): There is no fire command station in the factory.					

পরিদর্শন পর্ববেষ্ফণ	Combustibles in storage area is not kept in a organized way. Minimum clearance as per NTPA from top of the storage stack to the ceiling is not found. Location— Ground & 1st floor.
ক্যাপ আইটেম ক্যাটাগরি	

০০.১. কাৰ্যত্ৰ	ম					
কাৰ্শক্ৰম	Combustibles are to be managed with good housekeeping. Storage facilities with no air-conditioning duct shall be minimum 2.9 m and when used as a storage facility there shall be a minimum clearance of one third the floor height from the ceiling to the top of the storage stack.					
সুপারিশের তখ্যসূত্র						
কারখানার কার্বক্রম						
<u>অগ্রা</u> ধিকার	প্রযোগ্য নর					
চুডান্ড সময়সীমা	_					
সংশোধিত সময়সীমা	07-07-7940					
অগ্রগতির অবস্থা	চলমান					
মন্তব্য	15-03-2020 (CVV-2): Good housekeeping has maintained to organize combustibles in storage areas at ground and 1st floor but the minimum clearance from the top of the storage stack to the ceiling is not maintained properly at ground and 1st floor.20-10-2020 (CVV-3):combustibles are not well maintained. 04-02-2021 (CVV-4):combustibles are not well maintained. On 10.06.21 (CVV-05): They didnt maintained well combustibles materials.					

পরিদর্শন পর্ববেষ্ফণ	Factory has not arranged any fire safety training for existing workers of the factory from BGMEA or Fire Service Civil Defense. Training documents are not found during the visit.
ক্যাপ আইটেম ক্যাটাগরি	

কাৰ্যক্ৰম	Factory Manager or Director needs to arrange fire safety training for the workers of the factory from proper authority time to time.					
সুপারিশের তথ্যসূত্র						
কার্থানার কার্শক্রম						
<u> অগ্রা</u> ধিকার	৬ সপ্তাহ					
চুডান্ড সমশ্রসীমা	_					
সংশোধিত সময়সীমা	o № – o ₽ – ₹ o ₹ ₹					
অগ্রগতির অবস্থা	চলমাল					
মন্তব্য	15–3–2020 (CVV–2): The factory has applied to Fire Service Civil Defense for conducting fire safety training of existing workers in the factory. Training documents are found not updated during the visit. 20–10–2020 (CVV–3): Due to COVID–19 could not conduct fire training. by Fire Service Civil Defence. 04–02–2021 (CVV–4): Due to COVID–19 could not conduct fire training. by Fire Service Civil Defence. On 10.06.21 (CVV–05): Due to COVID–19 could not conduct fire training. by Fire Service Civil Defence.					

পরিদর্শন পর্ববেষ্কণ	No document is found regarding fire drill during the visit.
ক্যাপ আইটেম ক্যাটাগরি	

৩২.১. কার্যক্রম

কাৰ্যক্ৰম	Fire drill needs to be conducted quarterly (4 times a year) under the Fire Safety Plan. A record of such drills needs to be kept in writing for at least 3 years for the inspection of fire brigade whenever called for.					
সপারিশের						
ভূখ্য <u>সূত্</u> ৰ						
<u> </u>						
কার্খানার						
কাৰ্যক্ৰম						
অগ্রাধিকার	প্রযোগ্য নয়					
চুডান্ত						
সম্মর্গীমা						
সংশোধিত সময়সীমা	07-07-7940					
অগ্রগতির						
অবস্থা	চলমাল					
মন্তব্য	15-03-2020 (CVV-2): Fire drill record has been found on 21-Mar-2019 and 23-Jan-2020. The factory has applied to Fire Service Civil Defense for conducting fire drill on 10-Oct-2019.20-10-2020 (CVV-3):Due to COVID-19 could not conduct fire drill. 04-02-2021 (CVV-4): They have not conduit fire drill since last year. On 10.06.21 (CVV-05): They conducted fire drill since last year.					

৩৩. পর্যবেষ্কণ

পরিদর্শন পর্ববেষ্ডণ	Fire department pre-plan is not available in the factory during the visit.
ক্যাপ	
<u>আইটেম</u>	
ক্যাটাগরি	

৩৩.১. কাৰ্যক্ৰম

কাৰ্যক্ৰম	Factory needs to have a proper pre-plan for fire department.				
সুপারিশের					
<u>ভ</u> ৾খ্যসূত্র					
কারখানার					
কাৰ্যক্ৰম					
অগ্রাধিকার	৬ সম্ভাহ				
চুডান্ত সময়সীমা	_				
সংশোধিত সময়সীমা	o & - o b - २ o २ ?				
অগ্রগতির অবস্থা	শুৰু হ্ৰাণি				
মন্তব্য	15-03-2020 (CVV-2): The factory has not taken any action yet to prepare fire department pre-plan.20-10-2020 (CVV-3): The factory has not taken any action yet to prepare fire department pre-plan. 04-02-2021 (CVV-4): The factory has not taken any action yet to prepare fire department pre-plan. On 10.06.21 (CVV-05): No fire department pre-plan in the factory.				