

INITIAL FIRE SAFETY INSPECTION REPORT

South East Textiles (Pvt.) Ltd. (Extension 2)

RSC ID: 26548

Geographical Coordinates: 24.095754087447357, 90.16742940784502

Address: Gorai, Mirzapur, Tangail.

Other Factories: South East Textiles (Pvt.) Ltd. [RSC ID: 10187];

South East Textiles (Pvt.) Ltd. (Extension) [RSC ID: 24572]



Inspected By: Md. Anisuzzaman, Md. Kawsar Rubaiat & Amimul Haque

Date: 17-February-2026

Fire Safety Inspection Report

South East Textiles (Pvt.) Ltd. (Extension 2)

Introduction:

South East Textiles (Pvt.) Ltd. (Extension 2) complex was surveyed for fire safety on **17-Feb-2026** by The RSC Inspection Team. The purpose of the survey was to identify significant fire safety issues and to provide recommendations for remediation based on applicable standards specified by the RSC. The scope of this initial fire safety inspection was limited to the review and identification of major fire safety issues. The inspection did not include identification of minor deficiencies, which will be further addressed as part of follow-up inspections.

Limitations

The information in this fire safety inspection report was obtained during a visit to the facility and during interviews with local factory management. It has not been possible to provide independent verification for all the information and data collected, and, therefore, The RSC cannot accept general responsibility for omissions or errors arising from inaccuracies in this report from the information obtained.

The findings and recommendations in this report are not intended to imply, guarantee, ensure or warrant compliance with any government regulations. Additionally, the results do not imply in any way that compliance with the findings or recommendations as stated in this report will eliminate all hazards, risks or exposures or that hazards, risks or exposures not referred to in this report do not exist. Compliance with the findings and recommendations stated in this report does not relieve the factory owner from obligation to comply with specific project requirements, industry standards, or the provisions of any local government regulations.

General Factory Information

Structures covered under this RSC ID-26548 are as follows:

SL No	Building Name	Building Construction Period	Approval Date & Authority	Occupied	Structure type	Construction Category
1	Factory Building: G+5 Storied Building Total Floor Area: 4,41,382 Sq. ft	Sep-2022 to Oct-2025	Approved by LGED, Tangail, on 04-Sep-2023	Nov-2025	RCC	New Building
2	Generator Building: G+2 Storied Building Total Floor Area: 18,621 Sq. ft	Sep-2022 to Oct-2025		Nov-2025	RCC	New Building
3	Boiler Building: Single-Storied with UG Fire Pump Room Total Floor Area: 16,409 Sq. ft	Sep-2022 to Oct-2025		Nov-2025	RCC	New Building
4	STP Control Room: Single-Storied Building Total Floor Area: 260 Sq. ft	Sep-2022 to Oct-2023		Nov-2025	RCC	New Building

Note: The factory building is divided into two parts. Both parts are structurally connected but architecturally separated (not fire separated). Both Parts are considered G+5 (factory claimed as G+M+4). Claimed Mezzanine floors of Part-A & Part-B total area is more than one-third of the total ground floor area. Hence, these are considered as 1st floor of the entire building. Ground floor & 1st floor of Part-B create a single fire compartment with Part-A.

Factory Address: Gorai, Mirzapur, Tangail.

Findings & Recommendations :

Table-1 & 2 summarize the major fire safety issues identified during the inspection. Recommendations have been provided to address each issue. An implementation schedule shall be developed by the factory to remediate each of the findings. The specific timing of improvements, including any requested extensions due to design/installation constraints, shall be submitted to the RSC for review.

Table-1: Factory Building

Sl No.	Category	Findings	Required Action	Remediation Time Frame
F-01	Means of Egress	The exit stair enclosures are not separated from work areas and other spaces on each floor by fire-rated construction. Location(s): All floors (Factory Building). Non-Compliance reason: Fire door non-functionality, Fire door gap below more than 19 mm.	The exit stair enclosure shall be provided with a minimum of 2- hr. fire resistance rating for buildings 4 or more stories. Provide 1.5 hr. fire rated door and seal all penetrations and openings by 2 hr. fire rated fire rated barrier construction for building with 4 or more stories in accordance with section 6.3.1.2 of RSC Technical Guidelines (Standard)¹ V1.0. Provide a fire-resistive rated assembly between the exterior exit stairs and the building up to 10 ft. beyond the end of the stair to achieve the required separation. The rated assembly shall be approved and/or designed by a qualified fire protection engineer. Ensure that the fire doors are self-closing and positive latching, and that they are provided with fire exit (panic) hardware where serving production floors. If fire doors are required to be held open for functional reasons, provide automatic closing devices tied to the fire alarm system. Keep proper datasheet & certifications for installed fire doors & accessories on-site for verification. The clearance under the bottom of a door shall be a maximum of 3/4 in. (19 mm).	Within 3 Months



F-02	Means of Egress	Aisles were found missing in several locations throughout the building. Location(s): 3rd floor, 5th floor, etc. (Part-A); All floors (Part-B). Factory Building.	Provide minimum aisle widths of 36-in. Aisles mark shall be clearly visible.	Within 1 Month
				

F-03	Means of Egress	Storage areas on the floor discharge directly into the exit stair enclosure. Location(s): 4th Floor (Currently used as temporary store), Part-A (Factory Building).	Openings from the exit enclosure to Storage areas shall be provided with a vestibule with fire-rated construction and openings in accordance with section 6.14.3 of RSC Technical Guidelines (Standard)¹ V1.0. Provide a min 1-hr fire-rated door on the exit stair side and a 1.5 hr. fire rated door on the Store side. Ensure that the fire rating of the vestibule construction matches that of the exit stair enclosure as per RSC Technical Guidelines (Standard)¹ V1.0. section 6.14.3. The minimum width for vestibules shall not be less than 1.1m, and the length 1.8m.	Within 3 Months
				

F-04	Means of Egress	Unsealed penetrations and openings due to electrical cable trays & power cables are located in the exit discharge path from the floor area. Location: 1st floor (part-B), Factory Building.	No other penetration into and through the exit enclosure except for fire alarm equipment, electrical raceway, required exit doors, sprinkler piping, standpipes, and electrical conduit serving the exit enclosure is permitted in accordance with section 6.14.4 of RSC Technical Guidelines (Standard)¹ V1.0. So, relocate the electrical wires/raceways to somewhere else, avoiding the exit enclosure, and seal the created unprotected openings with a minimum of 1.5 hours listed/certified fire-rated materials. Installation shall be as per the manufacturer's published installation guidelines and the certification authority guidelines to ensure the fire-rating. Or seal the penetration by 2-hr masonry construction.	Within 3 Months
		 17/02/2026 4:16 pm	 Shot with my Galaxy A13 17 February 2026	

F-05	Means of Egress	Some lighted exit signs were two-sided, so that they indicated an exit where there were none. Location: Office Area (Part-A) Factory Building.	Ensure that lighted exit signs are only visible from the side that directs people toward an exit path.	Within 1 Month
				

F-06	Means of Egress	Directional signs are not provided where direction of the path of travel to an exit has changed. Location(s): All floors (Factory Building).	Illuminated directional signs shall be provided where there is a change in the direction for the path of travel and the direction to an exit is not obvious in accordance with RSC Technical Guidelines (Standard)¹ V1.0 Section 6.11.3.	Within 1 Month
 				

F-07	Means of Egress	Based on the number and location of emergency lights observed, adequate illumination levels are not anticipated along egress routes. Location(s): All floors (Factory Building).	Test the emergency lighting system on each floor and provide additional emergency fixtures to provide adequate illumination along the means of egress. Provide a minimum illumination of 10 lux at the floor level within exit stairs and exit discharge paths, and minimum 2.5 lux along exit access aisles. Illumination on means of egress shall meet in accordance with RSC Technical Guidelines (Standard)¹ V1.0 Section 10.12.2.	Within 3 Months
				

F-08	Means of Egress	A single means of exit has been provided on the 5th floor. Location(s): Part B- Factory Building.	The number of means of egress from any floor, story or portion thereof shall not be less than 2 except where a single exit is permitted by RSC Technical Guideline (Standard), section 6.6.2. Provide additional exit and ensure that the exit doors or means of egress openings are located a distance apart as per RSC Technical Guideline (Standard) section 6.6.6	Within 3 Months
				

F-09	Means of Egress	Common path of egress travel exceeds 8 m for Group J (high hazard). Location(s): GF, Chemical Store Production Building. Available Common Path: 12 m approx.	Reconfigure the egress arrangement to reduce the maximum common path of travel to not more than 8 m. The common path of egress travel for Group J (high hazard) occupancies shall not exceed 8 m (25 ft). Section 6.13.2 of RSC Technical Guidelines (Standard) shall meet.	Within 3 Months
				

F-10	Means of Egress	Handrails are not provided on both sides of each exit stair on all floors. Having handrails on one side of said staircase may pose a falling hazard during evacuation. Location(s): Ground floor stairs & Ramps (Part-A); South Stair (Part-B)-available 99 inches requires intermediate handrail; Factory Building.	Provide handrails on both sides of the exit stair. New handrails shall have a minimum height of 865 mm (34 in.) and a maximum height of 965 mm (38 in.) as measured from the leading edge of the tread. Intermediate handrails shall be provided when the stair width exceeds 2.2 m (87 in.). Open guards shall have intermediate rails or pattern such that a sphere 200 mm (8 in.) in diameter cannot pass through any opening up to a height of 865 mm (34 in.). Handrail shall construct in accordance with RSC Technical Guidelines (Standard)¹ V1.0 Section 6.12. .	Within 3 Months
				

F-11	Means of Egress	Uneven path of travel was observed in the exit discharge path due to construction purposes. Location(s): S-W exit (Part-A), Factory Building.	Remove unnecessary items and level the exit path to the public way. Means of egress shall be maintained continuously free and clear of all obstructions.	Within 3 Months
				

F-12	Means of Egress	Exit sign not provided at exit. Location(s): Several exits, Factory Building.	Lighted exit signs shall be placed at entrance to an exit. Additional directional exit signs shall be placed throughout the facility anywhere the continuation of the egress is not obvious. Lighted exit signs shall be provided with either battery backup or uninterruptable power supply systems and shall be continuously illuminated at all times. Exit Sign shall provide in accordance with RSC Technical Guidelines (Standard)¹ V1.0 Section 6.11.	Within 3 Months
				

F-13	Means of Egress	Exit stair(s) terminates the occupants inside the building which does not comply with section 6.17 of RSC Technical Guidelines (Standard)¹ V1.0. Location: North-East Exit between Part-A & B, Ground Floor, Factory Building	Exits shall discharge directly to the exterior of the building unless meeting the requirements of 6.17.2 or 6.17.3 as per RSC Technical Guidelines (Standard)¹ V1.0.	Within 3 Months
				

F-14	Means of Egress	Parapets are found less than 42 inch. (Available: 40 inch) Location: Part-A (Factory Building).	Provide parapets or guards with a minimum height of 1067mm (42 inch.) in accordance with RSC Technical Guidelines (Standard)¹ V1.0 Section 6.12.	Within 3 Months
				

F-15	Means of Egress	Exit signage/directional signage not illuminated during testing (burned out, broken, etc.). Location: Ground Floor, Part A (Factory Building).	Regularly inspect all exit signage/directional signage as per RSC Technical Guidelines (Standard)¹ V1.0. and replace/install lights as needed to illuminate signs.	Within 1 Month
				

F-16	Fire Rated Construction	It was observed that the first floor (claimed as mezzanine floor, which is more than one-third of the ground floor) is not separated from the ground floor by fire-rated construction as both parts architecturally connected. Location(s): Part A & Part B (Factory Building).	Separate each floors by fire rated construction as per BNBC-2020, Part-3, chapter-3 and Tables 3.3.1 (a) and (b). 3-hr fire rated separation is required from claimed mezzanine floor (actually first floor) to ground floor other surroundings as well as separation is needed at required number of exit stairs. Or, Maintain 1st floor mezzanine area as per BNBC 2020, Part III, Chapter 1.	Within 3 Months
				

F-17	Fire Rated Construction	The dining (I4) area (Part-B) is located under the same enclosed roof as the production area (Part-A) without any fire separation, which is not permitted in accordance with BNBC 2020. Location: 1st Floor, Part B (Factory Building)	Separate or remove the production area, or relocate the dining area to ensure compliance with BNBC 2020 as per Table 3.2.1.	Within 3 Months
  				

F-18	Fire Rated Construction	Chemical storage area is not separated from the production area. Location: Ground Floor, (Part A - Factory Building).	Provide a 4-hour fire-rated construction barrier to separate the chemical store from the surrounding production/combustible storage areas. The 4-hour fire-resistive separation shall have no openings/ no unprotected openings therein and shall provide a fire resistance for at least four hours. Chemical stores shall comply with BNBC 2020, Part 3, Section 2.14 or, Ensure the exempt amounts of Table 3.2.5 (BNBC 2020) nearly resemble the occupancy group. Provide fire separation if required.	Within 3 Months
				

F-19	Fire Rated Construction	Elevator shafts open directly into the production floor without proper fire separation. Location: Part A - Factory Building.	Elevator shaft shall be separated from production area by 2 hours fire rated construction. 2-hr fire barriers shall be protected with minimum 1.5-hr fire protective opening assemblies.	Within 3 Months
 				

F-20	Fire Rated Construction	Rooms used for storage of combustible materials are not separated from the surrounding occupancy/areas Location(s): 1st, 2nd, Proposed temporary store on the 3rd floor, etc. (Part-A). Factory Building.	Rooms used for storage of combustible materials shall be separated from the surrounding occupancy with a minimum 1 hour construction in accordance with section 3.4.2.1.5 of RSC Technical Guideline (Standard).	Within 3 Months
  				

F-21	Fire Rated Construction	Areas used for in-process storage of combustible materials are open to the surrounding occupancy. Location(s): Several floors, Production Building.	Provide defined storage areas and limit the storage arrangement as follows: Maximum height of 2.45 m and maximum area of 23 m² and is separated by a minimum 3.0 m (10ft) from other storage areas and they do not exceed 10 percent of the building area of the story in which they occur. or, Enclose the storage area from the surrounding occupancy with a minimum 1 hour construction.	Within 3 Months
				

F-22	Fire Rated Construction	Bus bar penetrations through floor/ceiling assemblies are found unsealed due to the installed fire door non-functionality and unsealed penetrations. Location(s): All floors (Factory Building). Non-functionality: Penetration opening more than 144 sq. inches, Unprotected opening, etc.	Seal all penetrations and openings in floor/ceiling assemblies by a listed through-penetration fire stop system tested in accordance with ASTM E814 or approved alternative standard to maintain minimum 3-hr. fire resistance rating. Installation shall be as per manufacturer's published installation guidelines and the certification authority guideline to ensure the fire-rating in accordance with section 4.7 of RSC Technical Guideline (Standard) Or, Provide a minimum 2-hr fire rated shaft to separate the penetration from each floor if required. Keep proper datasheet & certifications for installed fire doors & accessories on-site for verification.	Within 3 Months
				

F-23	Fire Rated Construction	Plastic pipe penetrations through floor/ceiling assemblies are found unsealed Location(s): Factory Building.	Seal all penetrations and openings in floor/ceiling assemblies by a listed through-penetration fire stop system tested in accordance with ASTM E814 or approved alternative standard to maintain minimum 3-hr. fire resistance rating. Installation shall be as per the manufacturer's published installation guidelines and the certification authority guideline to ensure the fire-rating in accordance with section 4.7 of RSC Technical Guideline (Standard) Or, Provide a minimum 2-hr fire rated shaft to separate the penetration from each floor if required. Keep proper datasheet & certifications for installed fire doors & accessories on-site for verification.	Within 3 Months
				

F-24	Fire Rated Construction	The required fire separation distance for the Factory Building does not comply with the requirements of BNBC 2020. Location(s): South side, Factory Building.	The exterior walls shall have a fire resistance and opening protection as specified in BNBC 2020 Part 3 Table 3.2.2 & 3.2.3 and BNBC 2020 Part 3 Section 2.4.1.3.	Within 6 Months
				

F-25	Fire Alarm & Detection System (FADS)	The factory has installed a fire alarm and detection system that requires a detailed review to confirm compliance with NFPA 72 and RSC Technical Guidelines (Standard). Location(s): Factory Building.	Submit the fire alarm and detection system design to RSC for review. Once the design is reviewed, install and modify the fire detection and alarm system throughout the building in accordance with review comment, RSC Technical Guidelines (Standard) and NFPA 72. After installation the owner shall conduct internal testing and commissioning and then contact the RSC for witness of final acceptance testing.	Design within 2 Month and modification/ installation with 4 Months
				
F-26	Inspection, Testing & Maintenance (Fire)	Inspection, testing and maintenance for the fire alarm system is not in accordance with NFPA 72.	Inspect, test, and maintain the fire alarm system and keep written records on-site, in accordance with NFPA 72 and RSC Technical Guidelines (Standard) ¹ V1.0.	Within 1 Month after installation

F-27	Fire Suppression System (SUPS)	The factory has installed a standpipe & Hose system that requires a detailed review to confirm compliance with NFPA 14,20, 24 and RSC Technical Guidelines (Standard).. Location(s): All Buildings	Submit the standpipe system drawing to RSC for review. Once reviewed, install or modify the standpipe system throughout the building in accordance with RSC Technical Guidelines (Standard)¹ V1.0. and NFPA 14, 20,22 and 24. After installation the owner shall contact the RSC for witness of conducting the final acceptance testing of the standpipe system.	Design within 2 Month and modification/ installation with 4 Months
 				
F-28	Inspection, Testing & Maintenance (Fire)	Inspection, testing, and maintenance of the standpipe system is not in accordance with NFPA 25.	Inspect, test, and maintain the standpipe system, sprinkler system & fire pump and keep written records on-site, in accordance with NFPA 25 and RSC Technical Guidelines (Standard) ¹ V1.0.	Within 1 Month after installation

F-29	Inspection, Testing & Maintenance (Fire)	Inspection, testing, and maintenance of portable fire extinguishers is not in accordance with NFPA 10. Location(s): All Buildings.	Inspect, test and maintain the portable fire extinguishers and keep written records on- site, in accordance with NFPA 10 and RSC Technical Guidelines (Standard)¹ V1.0.s.	Within 1 Month
F-30	Inspection, Testing & Maintenance (Fire)	Inspection, testing, and maintenance for the exit sign and emergency lighting system was not in accordance with the RSC Technical Guidelines (Standard)¹ V1.0. Location(s): Factory Building.	Inspect, test and maintain the exit sign and emergency lighting system in the accordance with the RSC Technical Guidelines (Standard)¹ V1.0.. Keep written records on-site.	Within 1 Month
F-31	Inspection, Testing & Maintenance (Fire)	Written housekeeping policy was not found, which is required as per RSC Technical Guideline (Standard) section 13.6.	Establish written corporate and plant policies on housekeeping to ensure scheduled cleaning for floor, wall, ceiling, supply and return air ventilation systems. Promptly reschedule skipped cleanings. Provide a documented line of authority for authorizing a cleaning delay and rescheduling. As a general rule the maximum tolerable deposit thickness for loose fluffy lint is 13 mm (½ in.) over a maximum of 46.5 m2 (500 ft2). Limit dense deposits to 6 mm (¼ in.) and oil saturated deposits to 3.2 mm (⅛ in.).	Within 1 Month

Table-2: Generator Building, Generator Building, STP Control Room

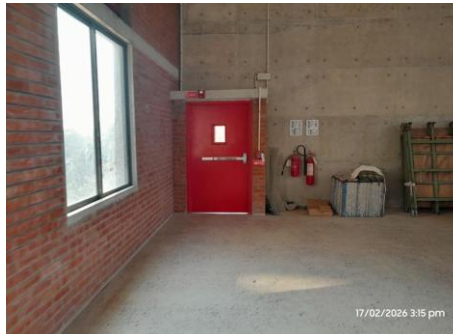
Sl No.	Category	Findings	Required Action	Remediation Time Frame
F-32	Means of Egress	Aisles were found missing in several locations throughout the building. Location(s): All floors (Generator Building).	Provide minimum aisle widths of 36-in. Aisles mark shall be clearly visible.	Within 1 Month
		 		
F-33	Means of Egress	Uneven path of travel was observed in the exit discharge path due to construction purposes. Location(s): Generator Building, Boiler Building, STP Control Room.	Remove unnecessary items and level the exit path to the public way. Means of egress shall be maintained continuously free and clear of all obstructions.	Within 3 Months



F-34	Means of Egress	Based on the number and location of emergency lights observed, adequate illumination levels are not anticipated along egress routes. Location(s): All floors (Generator Building).	Test the emergency lighting system on each floor and provide additional emergency fixtures to provide adequate illumination along the means of egress. Provide a minimum illumination of 10 lux at the floor level within exit stairs and exit discharge paths, and minimum 2.5 lux along exit access aisles. Illumination on means of egress shall meet in accordance with RSC Technical Guidelines (Standard)¹ V1.0 Section 10.12.2.	Within 3 Months
				

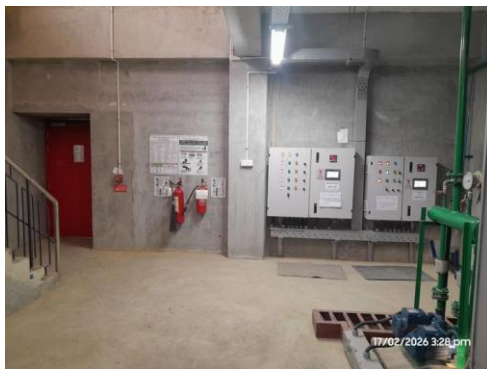
F-35	Means of Egress	Electrical DB Board were located in the exit stair enclosure. Location(s): 5th Floor, Generator Building.	No other penetration into and through the exit enclosure except for fire alarm equipment electrical raceway, required exit doors, sprinkler piping, standpipes, and electrical conduit serving the exit enclosure is permitted in accordance with section 6.14.4 of RSC Technical Guidelines (Standard)¹ V1.0. So, relocate the electrical wires/raceways to somewhere else avoiding the exit enclosure, and seal the created unprotected openings with a minimum of 1.5 hours listed/certified fire-rated materials. Installation shall be as per manufacturer published installation guideline and the certification authority guideline to ensure the fire-rating. Or seal the penetration by 2-hr masonry construction.	Within 3 Months
				

F-36	Means of Egress	Stair clear width was found less than 60 in. Location: East Side of Generator Building Available Stair Width: 56 inch	Stairs shall have a minimum clear width of 60 in. for all industrial occupancies as per RSC Technical Guideline (Standard) section of 6.5.6	Within 3 Months
				
F-37	Means of Egress	Exit sign not provided at exit. Location: 1st Floor (Generator Building).	Update the fire evacuation map and shall be posted at the entrance to each exit stair in accordance with RSC Technical Guidelines (Standard)¹ V1.0 Section 13.3.	Within 1 Month



F-38	Fire Rated Construction	Bus bar penetrations through floor/ceiling assemblies are found unsealed due to installed fire door non-functionality and unseal penetrations. Location(s): All floors (Factory Building).	Seal all penetrations and openings in floor/ceiling assemblies by a listed through-penetration fire stop system tested in accordance with ASTM E814 or approved alternative standard to maintain minimum 3-hr. fire resistance rating. Installation shall be as per manufacturer's published installation guidelines and the certification authority guideline to ensure the fire-rating in accordance with section 4.7 of RSC Technical Guideline (Standard) Or, Provide a minimum 2-hr fire rated shaft to separate the penetration from each floor if required. Keep proper datasheet & certifications for installed fire doors & accessories on-site for verification.	Within 3 Months
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F-39	Fire Rated Construction	Fire pump room was not directly accessible from the outside or not provided with an enclosed passageway. Location(s): Boiler Building (UG Fire Pimp Room).	Provide direct access from the outside or provide a 2-hr enclosed passageway from an enclosed stairway or exterior exit.	Within 3 Months

 				
F-40	Fire Alarm & Detection System (FADS)	The factory has installed a fire alarm and detection system that requires a detailed review to confirm compliance with NFPA 72 and RSC Technical Guidelines (Standard). Location(s): Utility Buildings.	Submit the fire alarm and detection system design to RSC for review. Once the design is reviewed, install and modify the fire detection and alarm system throughout the building in accordance with review comment, RSC Technical Guidelines (Standard) and NFPA 72. After installation the owner shall conduct internal testing and commissioning and then contact the RSC for witness of final acceptance testing.	Design within 2 Month and modification/ installation with 4 Months



F-41	Inspection, Testing & Maintenance (Fire)	Inspection, testing and maintenance for the fire alarm system is not in accordance with NFPA 72. Location(s): Generator Building, Generator Building, STP Control Room	Inspect, test and maintain the fire alarm system and keep written records on-site, in accordance with NFPA 72 and RSC Technical Guidelines (Standard) ¹ V1.0.	Within 1 Month after installation
F-42	Inspection, Testing & Maintenance (Fire)	Inspection, testing and maintenance of portable fire extinguishers is not in accordance with NFPA 10. Location(s): Generator Building, STP Control Room	Inspect, test and maintain the portable fire extinguishers and keep written records on- site, in accordance with NFPA 10 and RSC Technical Guidelines (Standard) ¹ V1.0.	Within 1 Month

F-43	Inspection, Testing & Maintenance (Fire)	Inspection, testing, and maintenance for the exit sign and emergency lighting system were not in accordance with the RSC Technical Guidelines (Standard)¹ V1.0. Location(s): Generator Building, STP Control Room.	Inspect, test and maintain the exit sign and emergency lighting system in the accordance with the RSC Technical Guidelines (Standard) ¹ V1.0. Keep written records on-site.	Within 1 Month
F-44	Inspection, Testing & Maintenance (Fire)	Inspection, testing, and maintenance of portable fire extinguishers is not in accordance with NFPA 10. Location(s): Generator Building, STP Control Room.	Inspect, test and maintain the portable fire extinguishers and keep written records on- site, in accordance with NFPA 10 and RSC Technical Guidelines (Standard) ¹ V1.0.	Within 1 Month
F-45	Inspection, Testing & Maintenance (Fire)	Inspection, testing, and maintenance for the exit sign and emergency lighting system was not in accordance with the RSC Technical Guidelines (Standard)¹ V1.0. Location(s): Generator Building, STP Control Room.	Inspect, test and maintain the exit sign and emergency lighting system in the accordance with the RSC Technical Guidelines (Standard) ¹ V1.0. Keep written records on-site.	Within 1 Month