

গণপ্রছাতন্ত্রী বাংলাদেশ সরকার

শ্রম ও কর্মসংস্থান মন্ত্রণালয় কলকারখানা ও প্রতিষ্ঠান পরিদর্শন অধিদপ্তর

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

ক্যাপ পর্যবেষ্ফণের তথ্য

কারখানার নাম	মেসার্স কাট এন সিউ লিঃ
ঠিকানা	A. M. Plaza (10Th Floor), 76, DIT Road
কারখানার কোড	DHK145
কালার কোড	

মূল্যায়নের ধরণ: বৈঘুতিক মূল্যায়ন	পর্যবেষ্ফণের তারিখ: ০৫–০৪–২০২৩
১. পর্যবেষ্ণ্যণ	

Access to substation not easy | Ventilation and illumination of substation is poor | Separating wall not extended up to পৰিদৰ্শন | the ceiling 🛘 No SLD/clear identification mark on distribution panel 🖟 No instruction for first aid to electrical shock and পর্ববেষ্কণ artificial respiration 🛘 Non-conductor mat not provided/ insufficient 🖟 Improper earthing 🖟 Loose or temporary cabling/connection without lug/uncovered cable trench [] lint/dirt in substation

ক্যাপ আইটেম ক্যাটাগরি

১.১. কাৰ্যক্ৰম

কাৰ্যক্ৰম

Produce design drawings to demonstrate the incorporation of fire rated enclosure from floor to ceiling and an approved fire rated self-closing swing door for the Substation room. I Ensure earthing of panel body & door with fitted condition. Provide clear identification mark on distribution panel.

সুপারিশের <u>ভূখ্যসূত্র</u> কারখানার

It has been implemented.

কাৰ্যক্ৰম **অগ্রাধিকার** ৬ সপ্তাহ চডার্ভ

<u>স</u>्भेश्रशीमा সংশোধিত সমশ্বসীমা

02-02-2590

অগ্রগতির অবস্থা

মন্তবা

24-07-2018: 1. They have contacted with BD technology for fire separation design and waiting for the enlisted farm to submit in DIFE. 2. Door and panel board earthing are not found in some panel boards. 3. Clear Identification are labelled on the panel boards yet. 23-10-2018: Same as above observation. 17-04-2019: Same as above observation. 18–12–2019: 1. Design drawings found for enclosure and designs were not approved yet by DIFE. 2. Panel doors were earthed but the earthing of the distribution boards were done properly with fitted condition. 3. Clear identification were found for every distribution boards. 19-08-2020: Same as above. 09-11-2020: 1. Design drawings found for enclosure and designs were not approved yet by DIFE. 2. Panel doors were earthed & the earthing of the distribution boards were done properly with fitted condition. 3. Clear identification were found for every distribution boards. 09-02-2021 Visit Observation: 1. Design drawings found for enclosure and designs were not approved yet by DIFE. 2. Panel doors were earthed & the earthing of the distribution boards were done properly with fitted condition. 3. Clear identification were found for every distribution boards. 09-05-2021 Visit Observation : 1. Design drawings found for enclosure and designs were not approved yet by DIFE. 2. Panel doors were earthed & the earthing of the distribution boards were done properly with fitted condition. 3. Clear identification were found for every distribution boards. 09-05-2021 Visit Observation: 1. Design drawings found for enclosure and designs were not approved yet by DIFE. 2. Panel doors were earthed & the earthing of the distribution boards were done properly with fitted condition. 3. Clear identification were found for every distribution boards. 10/08/2021: Factory has produced design drawings but not approved by DIFE yet. Fire rated self closing swing door is not provided for substation room. Panel body is earthed but door is not earthed. Clear identification mark is not provided on panel ir substation room. Access to substation is not easy. The substation room is under the building owner's supervision. Ventilation and illumination of substation room is not adequate. Instruction for first aid to electrical shock and artificial respiration is provided. Rubber mat is not provided in front of LT panel. Cables are connected properly with cable lugs. Lint/dirt found inside LT panel. substation room is found to clean. 01-08-2022 Visit Observation : 1. Design & Drawing have been found but not approved by DIFE. 2. Fire rated self closing swing door is not provided for substation room. 3. Panel body & panel door were earthed. 4. Clear identification mark is not provided on every panel board. 5. Access to substation room is not easy. 6. Ventilation and illumination of substation room is inadequate. 7. Instruction for first aid to electrical shock and artificial respiration was not found for every panel board. 8. Rubber mat is not provided in front of LT panel. 9. Cables are not connected properly with cable lugs. 10. Lint/dust found inside LT panel & substation room. 05.04.2023: 1. Design & Drawing have been found but not approved by DIFE. 2. Fire rated self closing swing door is not provided for substation room. 3. Panel body & panel door were earthed. 4. Clear identification mark is not provided on every panel board. 5. Access to substation room is not easy. 6. Ventilation and illumination of substation room is inadequate. 7. Instruction for first aid to electrical shock and artificial respiration was not found for every panel board. 8 Rubber mat is not provided in front of LT

panel. 9. Cables are not connected properly with cable lugs. 10. Lint/dust found inside LT panel & substation room. সংশক্তিসমহ (৬)











২. পর্যবেষ্ণণ

Access to substation not easy \(\) Ventilation and illumination of substation is poor \(\) Separating wall not extended up to the ceiling \(\) No SLD/clear identification mark on distribution panel \(\) No instruction for first aid to electrical shock and artificial respiration \(\) Non-conductor mat not provided/ insufficient \(\) Improper earthing \(\) Loose or temporary cabling/connection without lug/uncovered cable trench \(\) lint/dirt in substation

**TIM*

২.১. কাৰ্যক্ৰম

1.a. 11 TM		
কাৰ্যক্ৰম	Provide fire rated enclosure from floor to ceiling and an approved fire rated self-closing swing door for the Substation room. Install appropriate detectors	
সুপারিশের তখ্যসূত্র		
কার্খানার কার্যক্রম	They have taken some action and they have agreed to complete within the timeline.	
<u>অগ্রা</u> ধিকার	া ৬ মাস	
চুড়ান্ত সমশ্রসীমা	२५-०७-२०५१	
সংশোধিত সমশ্রসীমা	07-07-7940	
অগ্রগতির অবস্থা	চলমান	
মন্তব্য	24–07–2018: 1. Openings were not concealed for wire ducts. Need to use fire damper and self closing fire rated door were not found. 2. Alarm detection design have been submitted to DIFE and waiting for approval. 23–10–2018: Same as above observation. 17–04–2019: Same as above observation. 18–12–2019: 1. Fire rated enclosures were not used to conceal the openings and no fire rated swing doors used. 2. No appropriate detectors found. They have submitted drawing for fire detector system to DIFE and waiting for approval. 19–08–2020: Same as above. 09–11–2020: 1. Fire rated enclosures were used to conceal the openings and fire rated swing doors used. 2. Appropriate detectors found. They have submitted drawing for fire detector system to DIFE and waiting for approval. 09–02–2021 Visit Observation: 1. Fire rated enclosures were used to conceal the openings and fire rated swing doors used. 2. Appropriate detectors found. They have submitted drawing for fire detector system to DIFE and waiting for approval. 09–05–2021 Visit Observation: 1. Fire rated enclosures were used to conceal the openings and fire rated swing doors used. 2. Appropriate detectors found. They have submitted drawing for fire detector system to DIFE and waiting for approval. 10/08/2021: Fire rated enclosure is provided for substation room but fire door is not provided. Appropriate detectors have not been installed. 01–08–2022 Visit Observation: 1. Fire rated enclosure is provided for substation room but fire door is not provided. 2. Appropriate fire detectors have not been installed. 05.04.2023: 1. Fire rated enclosure is provided for substation room but fire door is not provided. 2. Appropriate fire detectors have not been installed. 05.04.2023: 1. Fire rated enclosure is provided for substation room but fire door is not provided. 2. Appropriate fire detectors have not been installed.	

সংশুক্তিসমূহ (২)





৩. পর্যবেষ্ণণ

পরিদর্শন পর্ববেক্ষ Access to substation not easy Ventilation and illumination of substation is poor Separating wall not extended up to the ceiling No SLD/clear identification mark on distribution panel No instruction for first aid to electrical shock and artificial respiration Non-conductor mat not provided/insufficient mproper earthing Loose or temporary cabling/connection without lug/uncovered cable trench lint/dirt in substation

ক্যাপ আইটেম ক্যাটাগরি

৩.১. কাৰ্যক্ৰম

কাৰ্যক্ৰম	☐ Keep the substation clean ☐ Provide instructions for first aid and artificial respiration from exposure to electrical shock. ☐ Provide cover on the cable trench and rubber mat in front of the panel ☐ Ensure well-dressed cabling with lugs
সুপারিশের তথ্যসূত্র	
কার্থানার কার্বক্রম	They have taken some action and they have agreed to complete within the timeline.
অগ্রাধিকার	প্রব্যোগ্য লয়

<u>চুডান্ড</u>

भूभग्रमीमा । ०५-०५-५<u>२</u>

অগ্রগতির অবস্থা

24-07-2018: 1. Substation have been found clean. 2. First aid and electric shock recuperation instruction were not provided at required areas. 3. Cable trenches were not covered properly in substation room. 4. Rubber mat needs to be provided in required places. 23-10-2018: Same as above observation. 17-04-2019: Same as above observation. 18-12-2019: 1. Substation was found clean. 2. First aid and electric shock recuperation instruction were not provided near some distribution boards. 3. Cable trenches were found to be covered and proper rubber mats were found in front of the panel boards. 4. Cables were not found to be well dressed in some panel boards and proper cable lugs were not used for termination in MCB. 19-08-2020: Same as above. 09-11-2020 1. Substation was found clean. 2. First aid and electric shock recuperation instruction were provided near some distribution boards. 3. Cable trenches were found to be covered and proper rubber mats were found in front of the panel boards. 4. Cables were found to be well dressed in some panel boards and proper cable lugs were used for termination in MCB. 09-02-2021 Visit Observation: 1. Substation was found clean. 2. First aid and electric shock recuperation instruction were provided near some distribution boards. 3. Cable trenches were found to be covered and proper rubber mats were found in front of the panel boards. 4. Cables were found to be well dressed in panel boards and proper cable lugs were used for termination in MCB. 09-05-2021 Visit Observation: 1. Substation was found clean, 2. First aid and electric shock recuperation instruction were provided near some distribution boards. 3. Cable trenches were found to be covered and proper rubber mats were found in front of the panel boards. 4. Cables were found to be well dressed in panel boards and proper cable lugs were used for termination in MCB. 10/08/2021: Substation room is found to be clean. Instruction for first aid and artificial respiration from exposure is provided. Rubber mat is not provided in front of the LT panel. Well dressed cabling with lugs is ensured. 01-08-2022 Visit Observation: 1. Substation room was not found clean during inspection period. 2. Instruction for first aid and artificial respiration was not found for every panel board. 3. Rubber mat is not provided in front of the LT panel. 4. Well dressed cabling with lugs is not ensured. 05.04.2023: 1. Substation room was not found clean during inspection period. 2. Instruction for first aid and artificial

মন্তব্য

সংশৃক্তিসমূহ (৪)





panel. 4. Well dressed cabling with lugs is not ensured.



respiration was not found for every panel board. 3. Rubber mat is not provided in front of the LT



পর্ববেষ্ণণ

oxdot No instruction for first aid to electrical shock oxdot Access obstructed/barred oxdot Connections without lug oxdot Body &door not earthed [] No SLD/clear identification mark for distribution board [] MDB/SDB/SB or MCB installed on the wooden board [] Live parts of machine or equipment exposed [] Motor frame not earthed

ক্যাপ আইটেম ক্যাটাগরি

৪.১. কাৰ্যক্ৰম

 \parallel Provide duplicate earth leads for MDB. \parallel Provide earthing to body & door. \parallel Consult for finding cause of burning inside distribution box and take appropriate actions [] Provide clear identification mark on distribution কাৰ্যক্ৰম board and SLD [Install MDB/SDB/SB/MCCB on noninflammable board. I Provide earthing to motor frames. সুপাৰিশেৰ ভখ্যসূত্র কাৰখানাৰ They have taken some action and they have agreed to complete within the timeline. কাৰ্যক্ৰম **অগ্রাধিকার** ৬ সপ্তাহ চুডান্ড 02-55-2056 সময়সীমা সংশোধিত 07-07-2290 সমশ্রসীমা অগ্রগতির চলমাল অবস্থা 24-07-2018: 1. Duplicate Earth leads are not found in MDB. 2. Some door panels are not earthed yet. 3. No burning sign found inside distribution boards. 4. They consulted BD technology to submit SLD in DIFE. 5. Identification of distribution boards are not found in some MDB/DB/SDB. 23-10-2018: Same as above observation. 17-04-2019: Same as above observation. 18-12-2019: 1. Duplicate earth leads were not used for MDB. 2. Panel boards were earthed properly and panel door earthing were found in some distribution boards. 3 No burning sign found inside the distribution boards. 4. Clear identification of panel boards were not found in the distribution boards. 5. MDB/SDB/SB/MCCB were found to e installed on non-flammable boards. 6. Motor frames were found to be earthed. 19-08-2020: Same as above. 09-11-2020: 1. Duplicate earth leads were used for MDB, 2. Panel boards were earthed properly and panel door earthing were found in distribution boards. 3 No burning sign found inside the distribution boards. 4. Clear identification of panel boards were found in the distribution boards. 5. MDB/SDB/SB/MCCB were found to e installed on nonflammable boards. 6. Motor frames were found to be earthed. 09-02-2021 Visit Observation: 1. Duplicate earth leads were used for MDB. 2. Panel boards were earthed properly and panel door earthing were found in distribution boards. 3 No burning sign found inside the distribution boards. 4. Clear identification of panel boards were found in the distribution boards. 5. MDB/SDB/SB/MCCB were found to e installed on non-মন্তব্য flammable boards. 6. Motor frames were found to be earthed. 09-05-2021 Visit Observation: 1. Duplicate earth leads were used for MDB. 2. Panel boards were earthed properly and panel door earthing were found in distribution boards. 3 No burning sign found inside the distribution boards. 4. Clear identification of panel boards were found in the distribution boards. 5. MDB/SDB/SB/MCCB were found to e installed on nonflammable boards. 6. Motor frames were found to be earthed. 10/08/2021: Duplicate earth leads are provided for MDB. Earthing is provided to most of the panel body and door. Thermographic scanning report doesn't show any major hot point. No burning sign has been seen inside panel boards. Clear identification mark is provided on all the distribution boards. MDB/SDB/SB?MCCB are all installed on noninflammable boards. Motors are found to be earthed. 01-08-2022Visit Observation: 1. Duplicate earth leads were used for MDB. 2. Panel boards & panel door were earthed properly. 3 No burning sign found inside the distribution boards. 4. Clear identification of panel boards were not found. 5. MDB/SDB/SB/MCCB are all installed on non inflammable boards. 6. Motor frames were found to be earthed. 05.04.2023: 1. Duplicate earth leads were used for MDB. 2. Panel boards & panel door were earthed properly. 3 No burning sign found inside the distribution boards. 4. Clear identification of panel boards were not found. 5. MDB/SDB/SB/MCCB are all

সংশুক্তিসমূহ (৬)







installed on non inflammable boards. 6. Motor frames were found to be earthed.





পরিদর্শন & door not earthed 🛘 No SLD/clear identification mark for distribution board 🖟 MDB/SDB/SB or MCB installed on the wooden board 🖟 Live parts of machine or equipment exposed 🖟 Motor frame not earthed

ক্যাপ <u>আই</u>টেম ক্যাটাগরি

¢	<i>৬.১.</i> কাৰ্শক্ৰম		
	কাৰ্যক্ৰম	☐ Provide instructions for first aid for exposure to electrical shock ☐ Remove obstruction to ensure access to MDB/MCB Box ☐ Ensure well-dressed cabling with lugs ☐ Cover the exposed live parts.	
	সুপারিশের তখ্যসূত্র		
	ሥሥ	it has been implemented.	
	অগ্রাধিকার	প্রবোজ্য নয়	
	চুডান্ত সমশ্বসীমা	-	
	সংশোধিত সময়সীমা	07-07-7940	
	অগ্রগতির অবস্থা	চলমাল	
	ম ন্তব্য	24-07-2018: 1. First aid and electric shock recuperation instruction were not provided at required area. 2. Cables are not well dressed in some panel boards. 3. Live part are not covered properly in some machine. 4. Motor frame are earthed but dedicated earthing for each circuit breaker is required. 23-10-2018: Same as above observation. 17-04-2019: Same as above observation. 18-12-2019: 1. First aid electric shock recuperation were found near some distribution boards. 2. Clearance for distribution boards and MCB box were not found. Needs minimum 1m clearance around according to NTPA guideline. 3. Cables were not found to be well dressed in some panel boards and proper cable lugs were not used for termination in MCB. 4. MCB box were found to be without cover. 19-08-2020: 1. Same as above. 2. Clearance for distribution boards and MCB box were found. 3. Same as above. 4. MCB box were not found to be without cover. 09-11-2020: 1. First aid electric shock recuperation were found near some distribution boards. 2. Clearance for distribution boards and MCB box were found. 3. Cables were found to be well dressed in some panel boards and proper cable lugs were used for termination in MCB. 4. MCB box were not found to be without cover. 09-05-2021 Visit Observation: 1. First aid electric shock recuperation were found near some distribution boards and MCB box were found. 3. Cables were found to be well dressed in some panel boards and proper cable lugs were used for termination in MCB. 4. MCB box were not found to be without cover. 09-02-2021 Visit Observation: 1. First aid electric shock recuperation were found near some distribution boards. 2. Clearance for distribution boards and proper cable lugs were used for termination in MCB. 4. MCB box were not found to be without cover. 09-02-2021 Visit Observation: 1. First aid electric shock recuperation were found near some distribution boards. 2. Clearance for distribution boards and MCB box were found. 3. Cables were found to be well dressed in some panel boards and proper c	

সংখুক্তিসমূহ (৬)









৬. পর্যবেষ্কণ পরিদর্শন পর্যবেষ্কণ Connections without lug [] Undressed messy wiring/cables ক্যাপ আইটেম

৬.১. কাৰ্যক্ৰম	
কাৰ্যক্ৰম	☐ Ensure secured connections with lug ☐ Replace undressed messy wiring/cables
সুপারিশের	
ভ্খ্যসূত্র কারখানার	
কাৰ্যক্ৰম	It has been implemented.
অগ্রাধিকার	৬ সপ্তাহ
<u> চড়ান্ত</u>	

দুতাভ <u>সময়সীমা</u> সংশোধিত

ক্যাটাগরি

02-02-2290

সমর্মীমা অগ্রগতির অবস্থা

মন্তব্য

সংশোধিত

24-07-2018: 1. Some cables are found connected without any lugs and shoes and are not crimped or soldered properly according to NTPA section 4.4.10.3. 2. Messy wirings are found in some panel boards. 23-10-2018: Same as above observation. 17-04-2019: Same as above observation. 18-12-2019: 1. Some cables were properly terminated with properly lugs for MCB's. 2. Messy wiring needs to well dressed and clipped properly to avoid any future hazards from occurring. 19-08-2020: 1. Some cables were properly terminated with properly lugs for MCB's. 2. Messy wiring needs to well dressed and clipped properly to avoid any future hazards from occurring. 09-11-2020: 1. Cables were properly terminated with properly lugs for MCB's. 2. Well dressed wiring found and clipped properly to avoid any future hazards from occurring. 09-05-2021 Visit Observation: 1. Cables were properly terminated with properly lugs for MCB's. 2. Well dressed wiring found and clipped properly to avoid any future hazards from occurring. 09-02-2021 Visit Observation: 1. Cables were properly terminated with properly lugs for MCB's. 2. Well dressed wiring found and clipped properly to avoid any future hazards from occurring. 10/08/2021: Secured connections have been ensured with cable lugs. Undressed wirings are replaced. 01-08-2022 Visit Observation: Secured connections have been ensured. 05.04.2023: Secured connections have been

সংশুক্তিসমূহ (২)

ensured.





পরিদর্শন পর্শবেষ্ডণ	Lightning protection system not available [] Air terminals absent
ক্যাপ	
<u>আইটেম</u>	
ক্যাটাগরি	

৭.১. কাৰ্যক্ৰম

কাৰ্যক্ৰম	☐ Provide appropriate Lightning protection system. ☐ Provide air terminals
সুপারিশের	
ভখ্যসূত্র	
কার্থানার কার্যক্রম	Not taken any action yet but they have agreed to complete within timeline.
অগ্রাধিকার	প্রযোগ্য নর
চুডান্ড সমশ্বসীমা	27-0@-507d
সংশো ধি জ সময়সীমা	07-07-7940
অগ্রগতির অবস্থা	চলমাল
মন্তব্য	24–07–2018: No lightning protection design found in the factory and they have contacted the enlisted farm. 23–10–2018: Same as above observation. 17–04–2019: Same as above observation. 18–12–2019: They have contacted with enlisted farm and submitted the design and waiting for approval from DIFE before initiating installation according to design. 19–08–2020: Same as above. 09–11–2020: They have contacted with enlisted farm and submitted the design and waiting for approval from DIFE before initiating installation according to design. 09–02–2021 Visit Observation: They have contacted with enlisted farm and submitted the design and waiting for approval from DIFE before initiating installation according to design. 09–05–2021 Visit Observation: They have contacted with enlisted farm and submitted the design and waiting for approval from DIFE before initiating installation according to design. 10/08/2021: Factory has not installed LPS yet but they have submitted the design to DIFE for approval. 01–08–2022 Visit Observation: Factory has not installed LPS yet but they have submitted the design to DIFE for approval. 05.04.2023: Factory has not installed LPS yet but they have submitted the design to DIFE for approval.



