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

DIFE

১. পর্ববেষ্ষণ

"শ্রমজীবী মানু্ষ্রে অধিকার, বৈশ্বম্যহীন বাংলাদেশের অঙ্গীকার"

<u>ক্যাপ পর্ববেষ্ণলের তথ্য</u>

| কারখানার নাম | বেঙ্গল নিটেক্স লিঃ | | |
|-------------------------|--------------------------|---------------------|------------|
| ঠিকালা | 59/1 Atis Dipankar Road, | | |
| কারখানার কোড | DHK099 | | |
| কালার কোড | | | |
| | | | |
| মূল্যায়নের ধরণ: বৈর্ঘু | ত্তক মূল্যায়ন | পর্ববেষ্ফণের তারিখ: | 28-02-2020 |

| পরিদর্শন পর্ববেষ্ষণ | Generator Room |
|-----------------------------|----------------|
| ক্যাপ আইটেম ক্যাটাগরি | [|

| ১. কাৰ্শক্ৰম্ | |
|-----------------------|--|
| কাৰ্শক্ৰম | □ § D 14 Page 10487 □ Table 3.2.7 Page 10377 □ § 2.6 Page 11248- 11250 □ § 2.7.4 Page |
| <u>মু</u> পারিশের | |
| ত্র্থ্যসুত্র | |
| | I The generator room smaller than the required size I The generator room is not properly |
| কারখানার কার্শক্রম | segregated from the rest of the occupancy due to presence of non Fire-rated Door $[]$ No |
| ቀበጓውቀ | detector in generator room ${f I}$ No over current or earth fault protection provided |
| অগ্রাধিকার | প্রব্যোজ্য নয় |
| চুডান্ড সমশ্রসীমা | ०१-०१-११८० |
| <u> সংশো</u> ধিত | _ |
| <u> শনর্মীনা</u> | |
| অগ্রগতির অবস্থা | সংশোধিত্ত |
| | 13-01-2020: 1.Generator room size is enough for maintenance but not enough according to NTPA guideline. 2. Generator room is not properly fire rated enclosed or segregated from |
| | the rest of the occupancy and fire rated self-closing swing door found 3. Detector found but |
| | not according to design related NTPA guideline or BNBC standard 4. Over current and earth |
| | fault protection provided 17-08-2020: 1. Same as above 2. Generator room is properly fire |
| | rated enclosed or segregated from the rest of the occupancy and fire rated self-closing |
| | swing door found. 3. Detector found but not according to design related NTPA guideline or |
| | BNBC standard 4. Over current and earth fault protection provided 03-11-2020 on visit day |
| | Generator room size is enough for maintenance but not enough according to NTPA |
| | guideline. Generator room is properly fire rated enclosed or segregated from the rest of the |
| | occupancy and fire rated self-closing swing door found. found detector. Over current and |
| নন্তব্য | earth fault protection provided. 03-02-2021 on visit day: Generator room size is enough fo |
| ורטר | maintenance but not enough according to NTPA guideline. Generator room is properly fire |
| | rated enclosed or segregated from the rest of the occupancy and fire rated self-closing |
| | swing door found. found detector. Over current and earth fault protection provided. 12-08- |
| | 2021 on visit day: Generator room size is enough for maintenance but not enough accordin |
| | to NTPA guideline. Generator room is properly fire rated enclosed or segregated from the |
| | rest of the occupancy and fire rated self-closing swing door found. found detector. Over |
| | current and earth fault protection provided. 07-08-2022 Visit Observation: During visit dat |
| | no generator found in generator room. Factory person confirmed that they will no more use |
| | generator for standby source for that reason they has been omitted generator from factory |
| | 14-02-2023 Visit Observation: During visit date no generator found in generator room. |
| | Factory person confirmed that they will no more used generator for standby source for that |
| | reason they has been omitted generator from factory. |
| <u> </u> | শমূহ (8) |
| 112 20 | |

| পরিদর্শন পর্ববেষ্ষণ | Generator Room |
|-----------------------------|----------------|
| ক্যাপ আইটেম ক্যাটাগরি | |

| <.১. কাৰ্শক্ৰ <u>ম্</u> | ſ |
|-------------------------|--|
| কাৰ্শক্ৰম | U Sec. 4.9.3 U Electricity Rule 1937 § 49 |
| সুপারিশের | |
| ত্ত্র্থ্যসুত্র | |
| কার্থানার কার্শক্রম | double earthing of generator frame [] Provide cover on the cable trench |
| | প্রব্যোজ্য নয় |
| চুডান্ত সমর্যসীমা | 07-07-7960 |
| সংশোধিত্ত সমশ্রসীমা | - |
| অগ্রগতির অবস্থা | সংশোধিত্ত |
| মন্তব্য | 13-01-2020: 1. Generator room is not properly fire rated enclosed or segregated from the rest of the occupancy and fire rated self-closing swing door found 2. Detector found but not according to design related NTPA guideline or BNBC standard 3. Double earthing found for generator 4. Cable trenches were found covered 17-08-2020: 1. Provided fire rated enclosure from floor to ceiling and an approved fire rated self closing swing door for the Generator room. 2. Same as above. 3. Double earthing of generator frame 4. Provided cover on the cable trench.03-11-2020 on visit day Found fire rated enclosure from floor to ceiling and an approved fire rated self closing swing door for the Generator room. two point earthing on generator. Found cover on the cable trench. 03-02-2021 on visit day: Found fire rated enclosure from floor to ceiling and an approved fire rated self closing swing door for the Generator room. two point earthing on generator. Found cover on the cable trench. 12-08-2021 on visit day: Found fire rated enclosure from floor to ceiling and an approved fire rated self closing swing door for the Generator room. two point earthing on generator. Found cover on the cable trench. 07-08-2022 Visit Observation: During visit date no generator found in generator room. Factory person confirmed that they will no more used generator for standby source for that reason they has been omitted generator for standby source for that reason they has been omitted generator for standby source for that reason they has been omitted generator for standby source for that reason they has been omitted generator for standby source for that reason they has been omitted generator for standby source for that reason they has been omitted generator for standby source |
| | |

| পরিদর্শন পর্ববেষ্ষণ | Substation | |
|-----------------------------|------------|--|
| ক্যাপ আইটেম ক্যাটাগরি | | |

| ১. কাৰ্শক্ৰু | Ĩ |
|----------------------|--|
| | § 2.6.3 Page 11248 § 2.7.5 Page 11258 § 2.11.5 Page 11275 Electricity Rule 1937 § 46, |
| চাৰ্শক্ৰম | 47, 50, 60 |
| পারিশের | 1, 50, 00 |
| ্থানে নে ম্যসুত্র | |
| | I No clear identification mark on distribution panel I No instruction for first aid to electrical |
| গন্বাণান সর্বজন | shock and artificial respiration [] Non-conductor mat not provided [] Same as above |
| | |
| | প্রযোজ্য নয় |
| ৃডান্ত মির্যসীমা | o7-o7-79do |
| ংশোধিত | |
| মির্রসীমা | - |
| মগ্রগতির | |
| মবস্থা | চলমাল |
| মন্তব্য | 13–01–2020: 1. Clear identification mark for distribution panel were done properly 2. Appropriate detector not found according to the NTPA guideline 3. Instruction board for first aid and electric shock recuperation not found at required place i.e substation room, generator room, boiler room beside distribution board, near every panels on the floor 4. Insulated rubber mat were not provided 17–08–2020: 1. Clear identification mark for distribution panel were done properly 2. Appropriate detector not found according to the NTPA guideline 3. Instruction board for first aid and electric shock recuperation not found at required place i.e. substation room, generator room, boiler room beside distribution board, near every panels on the floor 4. Insulated rubber mat were provided 03–11–2020 on visit day: Clear identification mark on distribution panel. instruction for first aid to electrical shock and artificial respiration. Non–conductor mat provided. 03–02–2021 on visit day: Clear identification mark on distribution panel. instruction for first aid to electrical shock and artificial respiration. Non–conductor mat provided. 12–08–2021 on visit day: Clear identification mark on distribution panel. instruction for first aid to electrical shock and artificial respiration. Non–conductor mat provided. 07–08–2022 Visit Observation: 1. Clear identification mark for distribution board were found. 2. Instruction for first aid to electrical shock and artificial respiration were found. 3.Electric grade rubber mat were not provided in front of some panel board. 4.Appropriate detector were not found according to the NTPA guideline. 14–02–2023 Visit Observation: 1. Clear identification mark for distribution board were found. 2. Instruction for first aid to electrical shock and artificial respiration were not found of some panel boards. 3.Electric grade rubber mat were not provided in front of some panel board. 4.Appropriate detector were not found according to the NTPA guideline. 14–02–2023 Visit Observation: 1. Clear identificatio |
| সংখুক্তি- | <image/> |

৪. পর্যবেষ্ষণ

| পরিদর্শন পর্ববেষ্ষণ | MDB/SDB/SB /MCCB |
|-----------------------------|------------------|
| ক্যাপ আইটেম ক্যাটাগরি | |

| ১. কাৰ্শক্ৰু | |
|-----------------------------------|---|
| কাৰ্শক্ৰম | □ § 2.7.5 Page 11257 □ § 2.5.5 Page 11245 □ Electricity Rule 1937 § 46, 47, 54, 57 |
| মুপারিশের ক্র্মায়ক | |
| তথ্যসূত্র কারখানার | U Connection without lug U Undressed messy wire inside No clear identification |
| _{থাগ্যাণাগ} কার্শক্রম | mark on distribution board [] Same as above |
| | भाषार on distribution board i Same as above |
| <u>ু</u> ডান্ত | |
| মুন্ড। শ্বন্থসীমা | 07-07-7940 |
| াংশোধিত্ত | |
| ন্মর্য্রসীমা | - |
| মগ্রগতির | সংশোধিত্ত |
| গবস্থা | 13-01-2020: 1. Cables were terminated with appropriate lugs 2. Cables were |
| মন্তব্য | done properly 03–11–2020 on visit day: Connection with lug. clear identification mark on distribution board 03–02–2021: 1. Cables were terminated with appropriate lugs 2. Cables were properly clipped and drawn. 3. Clear identification mark for distribution panel were done properly 12–08–2021 on visit day: 1. Cables were terminated with appropriate lugs. 2. Cables were properly clipped and drawn 3. Clear identification mark for distribution panel were done properly 07–08–2022 Visit Observation: 1. Cables were terminated with appropriate lugs. 2. Cables were properly clipped and drawn. 3. Clear identification mark for distribution panel were done properly. 14–02–2023 Visit Observation: 1. Cables were terminated with appropriate lugs. 2. Cables were properly clipped and drawn. 3. Clear identification mark for distribution panel were found properly. |
| | |

৫. পর্যবেষ্ণণ

| পরিদর্শন পর্ববেষ্ষ৹ | Wiring/ Cabling |
|-------------------------------|-----------------|
| ক্যাপ আইটেম ক্যাটাগর্হি | Γ |

| কাৰ্শক্ৰম | ∐ § 2.5.4 Page 11244 |
|----------------------|---|
| সুপারিশের | |
| ত্থ্যসুত্র | |
| | \amalg Electric cables do not pass through service shaft or insulated conduits \amalg |
| কাৰ্শক্ৰম | Connections without lug ${f ar u}$ Undressed messy wiring ${f ar u}$ Same as above |
| | প্রবোচ্য নয় |
| চুডান্ড সমর্যসীমা | o ? - o ? - ? 9 d o |
| সংশোধিত | _ |
| সমরসীমা | |
| অগ্রগতির | সংশোধিত্ত |
| অবস্থা | |
| মন্তব্য সংযক্তি | 13-01-2020: 1. Cables were insulated properly and BBT used as a riser. Holes needs to be sealed properly 2. Cables were terminated with appropriate lugs 3. Cables were properly clipped and drawn. 17-08-2020: 1. Cables were insulated properly and BBT used as a riser. Holes are sealed properly 2. Cables were terminated with appropriate lugs 3. Cables were properly clipped and drawn. 03- 11-2020 on visit day: 1. Cables were insulated properly & BBT used as a riser. Holes are sealed properly. 2. Cables were terminated with appropriate lugs. 3. Cables were properly clipped and drawn 03-02-2021 on visit day: 1. Cables were insulated properly & BBT used as a riser. Holes are sealed properly. 2. Cables were terminated with appropriate lugs. 3. Cables were properly clipped and drawn 07- 08-2022 Visit Observation: 1. Cables were insulated properly and BBT used as a riser. Holes are sealed properly 2. Cables were terminated with appropriate lugs 3. Cables were properly clipped and drawn. 14-02-2023 Visit Observation: 1. Cables were insulated properly and BBT used as a riser. Holes are sealed properly 2. Cables were properly clipped and drawn. 14-02-2023 Visit Observation: 1. Cables were insulated properly and BBT used as a riser. Holes are sealed properly 2. Cables were terminated with appropriate lugs 3. Cables were terminated with appropriate lugs 3. Cables were terminated with appropriate lugs 3. Cables were terminated with appropriate lugs 3. Cables were properly clipped and drawn. |

