

গণপ্রছাতন্ত্রী বাংলাদেশ সরকার

শ্রম ও কর্মসংস্থান মন্ত্রণালয় কলকারখানা ও প্রতিষ্ঠান পরিদর্শন অধিদপ্তর

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

ক্যাপ পর্ববেষ্ফণের তখ্য

| কারখানার নাম | কারনুর গার্মেন্ট্স লিমিটেড। |
|--------------|--------------------------------|
| ঠিকানা | 1028/1/2, Malibagh Bazar Road, |
| কারখানার কোড | DHK203 |
| কালার কোড | |

| মুল্যায়নের ধরণ: বৈঘুতিক মুল্যায়ন | পর্যবেষ্ণণের তারিখ: ২৩–০১–২০২৩ |
|------------------------------------|--------------------------------|
| ১. পর্যবেষ্ণণ | |

পরিদর্শন তিন্দু বিশ্ব ক্ষাপ আইটেম ক্যাটাগরি

১.১. কার্যক্রম $oxedsymbol{\mathbb{I}}$ Provide duplicate earth leads. $oxedsymbol{\mathbb{I}}$ Provide earthing to body & door. $oxedsymbol{\mathbb{I}}$ Provide clear identification mark on distribution board [Connection without lug [Install কাৰ্যক্ৰম MDB/SDB/SB or MCB on metal board. সুপারিশের ভখ্যসূত্র কারখানার Initiative has been taken and they have complete this issue কাৰ্যক্ৰম **অগ্রাধিকার|**প্রযোজ্য নর চুড়ান্ত **म**भग्नमीभा সংশোধিত 05-05-5590 সময়সীমা অগ্রগতির সংশোধিত অবস্থা 30-06-2020: Electrical single line diagram and layout drawings are available at site. 1. Provided clear identification mark on distribution board. 2. Found instruction board for first aid to electrical shock and artificial respiration, 3.Body & Door of DB is properly earthed. 4. Insulation of rubber mats in front of Distribution boards are sufficient. 5. Multiple looping are not found in DB/MDB. 6. Connection without lug present in DB. 7. SLD of circuit are available. 19-01-2021 Visit Observation: Electrical single line diagram and layout drawings are available at site. 1. Provided clear identification mark on distribution board. 2. Found instruction board for first aid to electrical shock and artificial respiration. 3. Body & Door of DB is properly earthed. 4. Insulation of rubber mats in front of Distribution boards are sufficient. 5. Multiple looping are not found in DB/MDB. 6. Connection without lug present in DB. 7. SLD of circuit are available. 16-08-2021 Visit Observation: Electrical single line diagram and layout drawings are available at site. 1. Provided clear identification mark on distribution board. 2. Found instruction board for first aid to মন্তব্য electrical shock and artificial respiration. 3.Body & Door of DB is properly earthed. 4. Insulation of rubber mats in front of Distribution boards are sufficient. 5. Multiple looping are not found in DB/MDB. 6. Connection without lug present in DB. 7. SLD of circuit are available. 02-08-2022 Visit Observation: Electrical single line diagram and layout drawings are available at site. 1. Provided clear identification mark on distribution board. 2. Found instruction board for first aid to electrical shock and artificial respiration. 3. Body & Door of DB is properly earthed. 4. Insulation of rubber mats in front of Distribution boards are sufficient. 5. Multiple looping are not found in DB/MDB. 6. Connection without lug present in DB. 7. SLD of circuit are available. 23-01-2023: Electrical single line diagram and layout drawings are available at site. 1. Provided clear identification mark on distribution board. 2. Found instruction board for first aid to electrical shock and artificial respiration. 3. Body & Door of DB is properly earthed. 4. Insulation of rubber mats in front of Distribution boards are sufficient. 5. Multiple looping are not found in DB/MDB. 6. Connection without lug present in DB. 7. SLD of circuit are available.

সংখুক্তিসমূহ (৭)

x x x x x x x

প্রদর্শন পরিদর্শন পরিদর্শন পরিদর্শন পর্ববেষ্ট্রন তিনা পর্বাচিত্র বিষয় বিষয়

২.১. কার্যক্রম Provide instructions for first aid from exposure to electrical shock Remove কাৰ্যক্ৰম obstruction to ensure access to MDB/MCB Box সুপারিশের ভখ্যসূত্র কারখানার Initiative has been taken and they have complete this issue কাৰ্শক্ৰম **অগ্রাধিকার** প্রযোজ্য নয় চড়ান্ত **म**भग्नमीभा সংশোধিত 05-05-5590 সময়সীমা <u>অগ্রগতির</u> সংশোধিত অবস্থা 30-06-2020: Electrical single line diagram and layout drawings are available at site. 1. Provided clear identification mark on distribution board. 2.Found instruction board for first aid to electrical shock and artificial respiration. 3.Body & Door of DB is properly earthed. 4. Insulation of rubber mats in front of Distribution boards are sufficient. 5. Multiple looping are not found in DB/MDB. 6. Connection without lug present in DB. 7. SLD of circuit are available. 19-01-2021 Visit Observation: Electrical single line diagram and layout drawings are available at site. 1. Provided clear identification mark on distribution board. 2.Found instruction board for first aid to electrical shock and artificial respiration. 3. Body & Door of DB is properly earthed. 4. Insulation of rubber mats in front of Distribution boards are sufficient. 5. Multiple looping are not found in DB/MDB. 6. Connection without lug present in DB. 7. SLD of circuit are available. 16-08-2021 Visit Observation: Electrical single line diagram and layout drawings are available at site. 1. Provided clear identification mark on distribution board. 2. Found instruction board for first aid to মন্তবা electrical shock and artificial respiration. 3.Body & Door of DB is properly earthed. 4. Insulation of rubber mats in front of Distribution boards are sufficient. 5. Multiple looping are not found in DB/MDB. 6. Connection without lug present in DB. 7. SLD of circuit are available. 02-08-2022 Visit Observation: Electrical single line diagram and layout drawings are available at site. 1. Provided clear identification mark on distribution board. 2. Found instruction board for first aid to electrical shock and artificial respiration. 3. Body & Door of DB is properly earthed. 4. Insulation of rubber mats in front of Distribution boards are sufficient. 5. Multiple looping are not found in DB/MDB. 6. Connection without lug present in DB. 7. SLD of circuit are available. 23-01-2023: Electrical single line diagram and layout drawings are available at site. 1. Provided clear identification mark on distribution board. 2. Found instruction board for first aid to electrical shock and artificial respiration. 3.Body & Door of DB is properly earthed. 4. Insulation of rubber mats in front of Distribution boards are sufficient. 5. Multiple looping are not found in DB/MDB. 6. Connection without lug present in DB. 7. SLD of circuit are available.

সংখুজিসমূহ (৮) x x x x x x x x x x

| | Electric cables do not pass through service shaft or insulated conduits Connections |
|------------------------|---|
| পর্ববেষ্কণ w | ithout lug 🛮 Messy wiring/cable |
| ক্যাপ | |
| আইটেম | |
| ক্যাটাগরি | |
| | |
| ৩.১. কাৰ্যক্ৰা | <u> </u> |
| কাৰ্যক্ৰম | Provide service ducts or insulated conduits Ensure secured connections with lug Replace undressed messy wiring/cables |
| সুপারিশের ভখ্যসূত্র | |
| কারখানার কার্যক্রম | Initiative has been taken and they have complete this issue |
| অগ্রাধিকার | ্ ৬ মপ্তাহ |
| চুডান্ড সমশ্রসীমা | _ |
| সংশোধিত সময়সীমা | 02-02-2290 |
| অগ্রগতির অবস্থা | সংশোধিত |
| | 30–06–2020: 1.Electric cables pass through service shaft. 2.Undressed messy wire is not present in DB. 3.Connection without lug present in DB. 19–01–2021 Visit Observation: 1.Electric cables pass through service shaft. 2.Undressed messy wire |

is not present in DB. 3. Connection without lug present in DB. 16-08-2021 Visit Observation: 1. Electric cables pass through service shaft. 2. Undressed messy wire

is not present in DB. 3. Connection without lug present in DB. 02-08-2022 Visit Observation: 1. Electric cables pass through service shaft. 2. Undressed messy wire

1. Electric cables pass through service shaft. 2. Undressed messy wire is not present

is not present in DB. 3. Connection without lug present in DB. 23-01-2023:

in DB. 3. Connection without lug present in DB.

সংযুক্তিসমূহ (8) × × × ×

৪. পর্ববেষ্ণণ

মন্তব্য

| পরিদর্শন পর্ববেষ্ডণ | No lightning protection system not available |
|-----------------------------|--|
| ক্যাপ আইটেম ক্যাটাগরি | |

৪.১. কাৰ্যক্ৰম

| কাৰ্যক্ৰম | ☐ Provide appropriate Lightning protection system. ☐ Provide air termination network | |
|---------------------------|---|--|
| সুপারিশের | | |
| ভিখ্যসূত্র | | |
| কারখানার | | |
| কাৰ্যক্ৰম | Initiative has been taken and they have complete this issue | |
| <u>অগ্রা</u> খিকার | ৬ মাস | |
| চুডান্ড | | |
| সময়সীমা | | |
| সংশোধিত | | |
| সময়সীমা | 02-02-2990 | |
| <u>অগ্রগতির</u> | সংশোধিত | |
| <u>অবস্থা</u> | | |
| মন্তব্য | On 30–06–2020 Visit Observation: Provided LPS system. 19–01–2021 Visit Observation: Approved LPS design found on site. But Lightning protection system is not install. 16–08–2021 Visit Observation: Approved LPS design found on site. But Lightning protection system is not install. 02–08–2022 Visit Observation: Lightning protection system (LPS) is installed but mismatch has been found with approved drawing. Air terminal & main conductor missing in some area. Need to install as per standard & update drawing. 23–01–2023 Visit Observation: Lightning protection system (LPS) were installed on roof of the building. | |
| সংখুক্তিসমূহ (৪) × × × | | |