



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

মুরগ্কা নিবন্ধন নিশ্চিত করণ

ক্যাপ পর্যবেক্ষণের তথ্য

কারখানার নাম	কারংগুর গার্ভেন্টস লিমিটেড।
ঠিকানা	1028/1/2, Malibagh Bazar Road,
কারখানার কোড	DHK203
কালার কোড	

মূল্যায়নের ধরণ: বৈদ্যুতিক মূল্যায়ন	পর্যবেক্ষণের তারিখ: ২৩-০১-২০২৩
১. পর্যবেক্ষণ	

পরিদর্শন পর্যবেক্ষণ	□ No instruction for first aid to electrical shock □ Access obstructed/barred □ Connection without lug □ Body & door not earthed □ No clear identification mark on distribution board □ SLD of circuit not available
ক্যাপ আইটেম ক্যাটাগরি	

১.১. কার্যক্রম	
কার্যক্রম	□ Provide duplicate earth leads. □ Provide earthing to body & door. □ Provide clear identification mark on distribution board □ Connection without lug □ Install MDB/SDB/SB or MCB on metal board.
সুপারিশের তথ্যসূত্র	
কার্যক্রম কার্যক্রম	Initiative has been taken and they have complete this issue
অধ্যাধিকার	প্রযোজ্য নয়
চুড়ান্ত সময়সীমা	-
সংশোধিত সময়সীমা	০১-০১-১৯৭০
অংগতির অবস্থা	সংশোধিত
মন্তব্য	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 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.
সংযুক্তসম্মত (৭)	
<input checked="" type="checkbox"/>	

পরিদর্শন পর্যবেক্ষণ	□ No instruction for first aid to electrical shock □ Access obstructed/barred □ Connection without lug □ Body & door not earthed □ No clear identification mark on distribution board □ SLD of circuit not available
ক্যাপ আইটেম ক্যাটাগরি	

২.১. কার্যক্রম	
কার্যক্রম	□ Provide instructions for first aid from exposure to electrical shock □ Remove obstruction to ensure access to MDB/MCB Box
মুপারিশের তথ্যসূত্র	
কার্যক্রম কার্যক্রম	Initiative has been taken and they have complete this issue
অগ্রাধিকার	প্রযোজ্য নয়
চূড়ান্ত সময়সীমা	-
সংশোধিত সময়সীমা	০৯-০৯-১৯৭০
অগ্রগতির অবস্থা	সংশোধিত
মন্তব্য	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 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.
সংযুক্তিমূহ (৮)	<input checked="" type="checkbox"/>

পরিদর্শন পর্যবেক্ষণ	<input type="checkbox"/> Electric cables do not pass through service shaft or insulated conduits <input type="checkbox"/> Connections without lug <input type="checkbox"/> Messy wiring/cable
ক্যাপ আইটেম ক্যাটাগরি	

৩.১. কার্যক্রম

কার্যক্রম	<input type="checkbox"/> Provide service ducts or insulated conduits <input type="checkbox"/> Ensure secured connections with lug <input type="checkbox"/> Replace undressed messy wiring/cables
সুপারিশের তথ্যসূত্র	
কার্যক্রম কার্যক্রম	Initiative has been taken and they have complete this issue
অধাধিকার	৬ সপ্তাহ
চূড়ান্ত সময়সীমা	-
সংশোধিত সময়সীমা	০৯-০৯-১৯৭০
অগ্রগতির অবস্থা	সংশোধিত
মন্তব্য	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 is not present in DB. 3.Connection without lug present in DB. 23-01-2023: 1.Electric cables pass through service shaft. 2.Undressed messy wire is not present in DB. 3.Connection without lug present in DB.
সংযুক্তসময় (৮)	
<input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/>	

৪. পর্যবেক্ষণ

পরিদর্শন পর্যবেক্ষণ	<input type="checkbox"/> No lightning protection system not available
কাপ আইটেম ক্যাটাগরি	

৪.১. কার্যক্রম

কার্যক্রম	<input type="checkbox"/> Provide appropriate Lightning protection system. <input type="checkbox"/> Provide air termination network
সুপারিশের তথ্যসূত্র	
কার্যালাব কার্যক্রম	Initiative has been taken and they have complete this issue
অধার্থিকার	৬ মাস
চূড়ান্ত সময়সীমা	-
সংশোধিত সময়সীমা	০৯-০৯-১৯৭০
অগ্রগতির অবস্থা	সংশোধিত
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.
সংযুক্তিমূল্য (৪)	
<input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/>	