

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

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

## ক্যাপ পর্ববেষ্ফণের তখ্য

কারখানার নাম	টিবিএইচ ক্যাশন টেশ্ৰ
ঠিকানা	Kha-10/A, Bepari Para,
কারখানার কোড	<b>DHK</b> 581
কালার কোড	

মুল্যারনের ধরণ: বৈঘুতিক মুল্যারন	পর্ববেষ্ফণের তারিশ: ০২–০২–২০২৩
১. পর্যবেষ্ফণ	

পরিদর্শন পর্ববেষ্ক্রণ		
ক্যাপ আইটেম্		
ক্যাটাগরি		
১.১. কাৰ্যক্ৰ	1	
কাৰ্যক্ৰম	CCV Date: 21–09–2020 1. Design and drawing for fire separation and fire rated self closing swing door for generator room found. 2. Over current protection device found for the generator but no earth fault protection found. 01–09–2021 1. Design and drawing for fire separation and fire rated self closing swing door for generator room found. 2. Over current protection device found for the generator but no earth fault protection found.	
সুপারিশের তখ্যসূত্র		
কার্থানার কার্বক্রম	6 weeks	
I	প্রযোগ্য লয়	
চুডান্ত সময়সীমা	07-07-7940	
সংশোধিত সময়সীমা	02-02-2290	
অগ্রগতির অবস্থা	চলমাল	
মন্তব্য	21–09–2020: 1. Design and drawing for fire separation and fire rated self closing swing door for generator room found. 2. Over current protection device found for the generator but no earth fault protection found. 01–09–2021: 1. Design and drawing for fire separation and fire rated self closing swing door for generator room found. 2. Over current protection device found for the generator but no earth fault protection found. 03–08–2022 visit observation: During audit date no generator were found on generator room. Factory management reconstruct a new generator room & they will shifted generator on new generator room which is outside of factory building. 02–02–2023 visit observation: Factory has been shifted the generator room outside of the building. Over current protection device found for the generator but no earth fault protection found.	
সংযুক্তি × ×	সমূহ (8) ×	

### ২. পর্ববেষ্ণণ

পরিদর্শন 🛴	
গান্ধণ <sup>ন</sup> । <sub>19</sub> পর্ববেষ্কণ	00-01-27 00:00:00
ক্যাপ আইটেম ক্যাটাগরি	
২.১. কাৰ্যক্ৰম	T
কাৰ্শক্ৰম	CCV Date: 21–09–2020 1. No Fire rate self closing door installed for the generator room. 2. Smoke detector observed for the generator room 01–09–2021 1. No Fire rate self closing door installed for the generator room. 2. Smoke detector observed for the generator room
সুপারিশের তখ্যসূত্র	
কার্থানার কার্বক্রম	6 months
অগ্রাধিকার	প্রযোগ্য নয়
চুডান্ড সমশ্রসীমা	07-07-7940
সংশোধিত সময়সীমা	07-07-7940
অগ্রগতির অবস্থা	সংশোধিত
মন্তব্য	21–09–2020: 1. No Fire rate self closing door installed for the generator room. 2. Smoke detector observed for the generator room 01–09–2021: 1. No Fire rate self closing door installed for the generator room. 2. Smoke detector observed for the generator room. 03–08–2022 visit observation: During audit date no generator were found on generator room. Factory management reconstruct a new generator room & they will shifted generator on new generator room which is outside of factory building. 02–02–2023 visit observation: Factory has been shifted the generator room outside of the building.
সংযুক্তি 🗴 🔀	সমূহ (8) × ×

### ৩. পর্যবেষ্ণণ

পরিদর্শন পর্ববেষ্ফণ	2016-10-04 00:00:00
ক্যাপ আইটেম ক্যাটাগবি	
৩.১. কা	ৰ্ক্তম

কাৰ্যক্ৰম	CCV Date: 21–09–2020 Single earthing observed for the generator frame and earthing cable is found to be inadequate. 01–09–2021 Single earthing observed for the generator frame and earthing cable is found to be inadequate.
সুপারিশের তখ্যসূত্র	
কার্খানার কার্যক্রম	On-going On-going
<u>অগ্রা</u> খিকার	প্র্যোগ্য ন্য
চুড়ান্ত সময়সীমা	07-07-790
সংশোধিত সময়সীমা	07-07-790
অগ্রগতির অবস্থা	শুরু হ্র্যনি
মন্তব্য	21–09–2020: Single earthing observed for the generator frame and earthing cable is found to be inadequate. 01–09–2021: Single earthing observed for the generator frame and earthing cable is found to be inadequate. 03–08–2022 visit observation: During audit date no generator were found on generator room. Factory management reconstruct a new generator room & they will shifted generator on new generator room which is outside of factory building. 02–02–2023 visit observation: Double earthing of generator frame were not provided.

# সংশাক্তসমূহ (৩) × ×

### ৪. পর্যবেষ্ণণ

রিদর্শন ব্রবেষ্কণ	016-11-08 00:00:00
্যাপ মাইটেম্	
গ্যাটাগরি	
.১. কাৰ্যক্ৰ	স
কাৰ্শক্ৰম	CCV Date: 21–09–2020 1. Single earth lead observed at earth bus bar 2. Distribution boards were earthed but door were not grounded. 3. Clear identification mark were not found in some distribution boards for e.g LT Panel. 4. MDB/SDB/SB or MCCB or MCB were installed on a non combustible material 01–09–2021 1. Single earth lead observed at earth bus bar 2. Distribution boards were earthed but door were not grounded. 3. Clear identification mark were not found in some distribution boards for e.g LT Panel. 4. MDB/SDB/SB or MCCB or MCB were installed on a non combustible material
সুপারিশের  তথ্যসূত্র	
কার্থানার কার্বক্রম	6 weeks
অগ্রাধিকার	প্রধোগ্য নর
চুডান্ড সময়সীমা	02-07-7940
সংশোধিত সময়সীমা	02-02-2290
অগ্রগতির অবস্থা	চলমাল
	21–09–2020: 1. Single earth lead observed at earth bus bar. 2. Distribution boards were earthed but door were not grounded. 3. Clear identification mark were not found in some distribution boards for e.g. LT Panel. 4. MDB/SDB/SB or MCCB or MCB were installed on a non combustible material. 01–09–2021: 1. Single earth lead observed at earth bus bar. 2. Distribution boards were earthed but door were not grounded. 3. Clear identification mark were not found in some distribution boards for e.g. LT Panel. 4. MDB/SDB/SB or MCCB or MCB were installed on a non

combustible material. 03-08-2022 visit observation: 1. Single earth lead observed

at earth bus bar. 2. Distribution board & door were not earthed. 3. Clear identification mark were not found on distribution board. 4. MDB/SDB/SB or MCCB/MCB were installed on wooden board. 02-02-2023 visit observation: 1. Single earth lead observed at earth bus bar. 2. Distribution board & door were not earthed. 3. Clear identification mark were not found on distribution board. 4.

MDB/SDB/SB or MCCB/MCB were installed on wooden board.

## সংবৃক্তিসমূহ (৭) x x x x x x x

#### ধ. পর্যবেষ্ণ

|মন্তব্য

পরিদর্শন পর্শবেষ্ফণ	2016-10-04 00:00:00
ক্যাপ আইটেম ক্যাটাগরি	

#### ৫.১. কাৰ্যক্ৰম

৫.১. কাশক্ষ		
কাৰ্যণ্ড		CCV Date: 21–09–2020 1. Instruction board for first aid and respiratory system exposure to electrical shock were not provided at required places for e.g near distribution boards and generator room. 2. Obstruction observed infront of the distribution board. 3. Cables were found to be well dressed inside the distribution boards 01–09–2021 1. Instruction board for first aid and respiratory system exposure to electrical shock were not provided at required places for e.g near distribution boards and generator room. 2. Obstruction observed infront of the distribution board. 3. Cables were found to be well dressed inside the distribution boards
সুপার্নি তথ্যসূ	<u>ত্র</u>	
কার্য্থ   কার্য্ত্র	ালার চম	On-going
অগ্রাণি	<u> </u>	প্র্যোগ্য নয়
চুডান্ত সময়র্গ	<u> শীমা</u>	07-07-790
সংশো সম্বর্গ	<u> শী</u> মা	07-07-7940
অগ্ৰগ অবস্থ		চলমান
মন্তব্য	Ţ	21–09–2020: 1. Instruction board for first aid and respiratory system exposure to electrical shock were not provided at required places for e.g. near distribution boards and generator room. 2. Obstruction observed in front of the distribution board. 3. Cables were found to be well dressed inside the distribution boards. 01–09–2021: 1. Instruction board for first aid and respiratory system exposure to electrical shock were not provided at required places for e.g. near distribution boards and generator room. 2. Obstruction observed in front of the distribution board. 3. Cables were found to be well dressed inside the distribution boards. 03–08–2022 visit observation: 1. No instruction board for first aid to electrical shock respiration found near panel boards. 2. Obstruction were found in front of the distribution board. 3. Undressed messy wire/cable were found inside panel boards. 4.Cable termination without proper cable lugs/sleeve/socket or ferrule were found. 02–02–2023 visit observation: 1. No instruction board for first aid to electrical shock respiration found near panel boards. 2. Obstruction were found in front of the distribution board. 3. Undressed messy wire/cable were found inside panel boards. 4.Cable termination without proper cable lugs/sleeve/socket or ferrule were found.