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



"শ্রমজীবী মানু্ষ্রে অধিকার, বৈশ্বম্যহীন বাংলাদেশের অঙ্গীকার"

<u>ক্যাপ পর্ববেষ্ণলের তথ্য</u>

রখানার নাম	
চালা	Mouchak, Kaliakoir, Gazipur,
ৰখানার কো	ড GZP177
গাৰ কোড	
্যার্যনের ধরু	ণ: বৈদ্যুত্তিক মূল্যায়ন পর্যবেষ্ফলের তারিং
পর্ববেষ্ষণ	
ারিদর্শন বর্শবেষ্ষণ in চ্যাপ	emperature differences greater than 40°C were observed based on comparisons etween component and ambient air temperatures.Probable causes are loose onnection, over loading, multi cable at single point, rusted connection, use of nproper lug, improper cable joint, improper cable bending, damage insulation, nternal problem etc.
শাইটেম চ্যাটাগরি ১.১. কার্শক্রু	
কাৰ্শক্ৰম	Make sure cables are not overloaded, properly terminated using proper lug, joints are made proper way, no rusted throughout the connection, proper cable bending, no insulation damage, single cable at single point etc. to avoid temperature rise. If necessary consult with a qualified engineer and replace cable or equipment.
সুপারিশের তথ্যসূত্র	
কাৰ্শক্ৰম	[Whom is going to carry out the recommendation?] [How will the recommendation be carried out?]
অগ্রাধিকার্র চুডান্ত সমরসীমা	07-07-7960 07-07-2960
সংশোধিত্ত সমশ্রসীমা	
অগ্রগতির অবস্থা	চলমান
মন্তব্য	12–02–2019 (CVV–1): Temperature difference greater than 40°C is observed based on comparisons between component and ambient air temperatures. Hot spot found 95°C in SDB panel. 13–11–2019 (CVV–2): Temperature difference greater than 40°C is not observed based on comparisons between component and ambient air temperatures. 16–03–2020 (CVV–3): Temperature difference greater than 40°C is observed based on comparisons between component and ambient air temperatures. 12–10–2020 (CVV–4): Thermographic Test Report is not available during inspection. 12–01–2021(CVV–5): Thermographic scan was not possible without thermal Camera. 26–08–2021 (CVV–6): Thermographic scan was not

পরিদর্শন পর্শবেষ্ণণ Distribution boards (including panel door) are not properly gr	ounded.
ক্যাপ আইটেম ক্যাটাপ্রবি	

২.১. কার্শক্রম	
কাৰ্শক্ৰম	Ensure all distribution boards (including panel door) are earthed properly using appropriate type and size of cables and the earthing cables have continuity up to main earth /earthing
সুপারিশের তথ্যসুত্র	
কার্য্থানার কার্বজ্রম	
অগ্রাধিকার	১ সপ্তাহ
চুডান্ত সময়সীমা	_
সংশোধিত্ত সমশ্রসীমা	22-09-5055
অগ্রগতির অবস্থা	চলমাল
মন্তব্য	12-02-2019 (CVV-1): Distribution boards (including panel door) are not properly grounded. 13-11-2019 (CVV-2): Distribution boards (including panel door) are not properly grounded. 16-03-2020 (CVV-3): Distribution boards (including panel door) are not properly grounded. 12-10-2020 (CVV-4): Distribution boards (including panel door) are not properly grounded. Location: LT Panel 12-01-2021(CVV-5): some distribution boards (including panel door) are not properly grounded. Location: LT Panel 26-08-2021 (CVV-6): few distribution boards (including panel door) are not properly grounded. Location: LT Panel 26-08-2021 (CVV-6): few distribution boards (including panel door) are not properly grounded. Location: LT Panel

পরিদর্শন পর্ববেষ্ষণ	Earthing connection is not provided at electrical equipment (Motor).
ক্যাপ আইটেম	
ক্যাটাগরি	

কাৰ্শজ্ৰম	Ensure proper earthing connections at all electrical equipment.
<u>শ্য ।</u> ঞ্চল সুপারিশের	
ু গানে দে তথ্যসূত্র	
<u>ৃ " নু্</u> কার্শ্বানার	
কাৰ্শক্ৰম	
অগ্রাধিকার্	া ১ সপ্তাহ
চুডান্ড সমর্মসীমা	_
সংশোধিত্ত সমর্মসীমা	22-04-5055
অগ্রগতির অবস্থা	সংশোধিত্ত
<u>ম</u> ন্তব্য	12-02-2019 (CVV-1): Earthing connection is not provided at electrical equipment (Motor). 13-11-2019 (CVV-2): Earthing connection is not provided at electrical equipment (Motor). 16-03-2020 (CVV-3): Earthing connection is not provided at all electrical equipment (Sewing M/C, Motor etc.). 12-10-2020 (CVV-4): Earthing connection is provided at electrical equipment (Motor). 12-01- 2021(CVV-5): Earthing connection is provided at electrical equipment (Motor) were found. 26-08-2021 (CVV-6): Earthing connection is provided at electrical equipment (Motor) were found.

পরিদর্শন পর্ববেষ্ষণ	Distribution Boards are not clean.
ক্যাপ আইটেম ক্যাটাগরি	

	Isolate the panel from the electrical service and clean interior components from dust and debris. Seal all openings within the enclosure to prevent dust and debris from entering.
সুপারিশের তথ্যসুত্র	
কার্থ্যানার কার্শজ্রম	
অগ্রাধিকার	চলছে
চুডান্ত সমর্যসীমা	_
সংশোধিত্ত সমশ্রসীমা	07-07-7940
অগ্রগতির অবস্থা	সংশোধিত্ত
মন্তব্য	12-02-2019 (CVV-1): Distribution Board is not clean. Cable entry-exit point to the panel not sealed properly to prevent dust and debris from entering. 13-11-2019 (CVV-2): Distribution Board are clean but cable entry-exit points to the panel are not sealed properly to prevent dust and debris from entering. 16-03-2020 (CVV-3): Distribution boards are clean but cable entry-exit points to the panels are not sealed properly to prevent dust and debris from entering. 12-10-2020 (CVV-4): Distribution Boards are not clean. 12-01-2021(CVV-5): Distribution Boards are clean were found. 26-08-2021 (CVV-6): Distribution Boards are clean were found.

পরিদর্শন পর্শবেষ্ষণ	There is no provision for inspection of earthing system.
ক্যাপ আইটেম ক্যাটাগরি	

,	Provide provision for inspection of all earthing system and ensure inspection is
কাৰ্শক্ৰম 	being completed and documented.
সুপারিশের তথ্যসুত্র	
<u>৩ চগুব</u> কারখানার	
কাৰ্শক্ৰম	
অগ্রাধিকার	চলছে
চুডান্ড সমর্থসীমা	
সংশোধিত	07-07-29d0
সমর্যসীমা	່ວຍ ແມ່ນ ເພື່ອ ຄະນະ (1)
অগ্রগতির অবস্থা	চলদাল
মন্তব্য	12-02-2019 (CVV-1): There is no provision for inspection of earthing system. Earthing system (ECC, Earth lead, Earth electrode) is not identified due to the absence of means of identification by separate color coding, marking tape, tagging, or other approved means. Moreover, the las built electrical drawing for earthing system is not available to review and so the adequacy and functionality of the system cannot be checked. $13-11-2019$ (CVV-2): There is no provision for inspection of earthing system. $16-03-2020$ (CVV-3): There is no provision for inspection of earthing system. $12-10-2020$ (CVV-4): There is no provision for inspection of earthing system. $12-01-2021$ (CVV-5): There is no provision for inspection of earthing system. $26-08-2021$ (CVV-6): There is no provision for

পরিদর্শন পর্শবেক্ষণ	
ক্যাপ আইটেম কন্যসমন্দি	
ব্যাতাগাব ৬.১. কার্বক্রম	

কাৰ্শক্ৰম	Ensure graded rubber mats are provided in front of all distribution boards.
সুপারিশের	
ভঁখ্যসুত্র	
কার্য্থানার	
কাৰ্শক্ৰম	
অগ্রাধিকার	প্রব্যোজ্য নর
চুডান্ড সমশ্রসীমা	_
সংশোধিত্ত সমশ্রসীমা	2&-0P-5055
অগ্রগতির অবস্থা	সংশোধিত
মন্তব্য	12-02-2019 (CVV-1): Rubber mats are not kept at required locations of all distribution boards. 13-11-2019 (CVV-2): Rubber mats are not kept at required locations of all distribution boards. 16-03-2020 (CVV-3): Non-graded electrical insulation mats are provided in front of few distribution boards. Also rubber mats are not kept at required locations of all distribution boards of all distribution boards. 12-10-2020 (CVV-4): Rubber mats are kept at required location. 12-01-2021(CVV-5): Rubber mats are kept at required locations of all distribution boards. 26-08-2021 (CVV-6): Rubber mats are kept at required locations of all distribution boards.

পরিদর্শন	Instruction board for first aid and artificial respiration is not located in the generator
পর্ববেষ্ষণ	room.
ক্যাপ	
আইটেম	
ক্যাটাগরি	

কাৰ্শক্ৰম	Provide Instruction board for first aid and artificial respiration in the generator room.
সুপারিশের তথ্যসুত্র	
কার্য্থানার কার্শজ্রম	
অগ্রাধিকার	প্রযোগ্য লয়
চুডান্ত সমর্যসীমা	_
সংশোধিত্ত সমশ্রসীমা	2&-oF-5o55
অগ্রগতির অবস্থা	সংশোধিত
মন্তব্য	12-02-2019 (CVV-1): Instruction board for first aid and artificial respiration is not located in the generator room. 13-11-2019 (CVV-2): Instruction board for first aid and artificial respiration is not located in the generator room. 16-03-2020 (CVV- 3): Instruction board for first aid and artificial respiration is located in the generator room. 12-10-2020 (CVV-4): Instruction board for first aid and artificial respiration is located in the generator room. 12-01-2021(CVV-5): Instruction board for first aid and artificial respiration is located in the generator room. 12-10-2020 (CVV-4): Instruction board for first aid and artificial respiration is located in the generator room. 12-01-2021(CVV-5): Instruction board for first aid and artificial respiration is located in the generator room. 26- 08-2021 (CVV-6): Instruction board for first aid and artificial respiration is located in the generator room.

পৰিদৰ্শন পৰ্শবেষ্ষণ	
ক্যাপ আইটেম ক্যাইগুবি	

কাৰ্শক্ৰম	Provide two separate and distinct connections of earthing for each generator.
সুপারিশের	
ভঁথ্যসুত্র	
কার্ঝানার	
<u>কাৰ্শক্ৰম</u>	
অগ্রাধিকার	প্রধোজ্য নয়
চুডান্ত সমর্যসীমা	-
সংশোধিত্ত সমর্যসীমা	$\Im \& - \circ F - 5 \circ 5 $
অগ্রগতির অবস্থা	চলমাল
মন্তব্য	12-02-2019 (CVV-1): Generator frame earthing (grounding) is not provided at two separate points. 13-11-2019 (CVV-2): Generator frame earthing (grounding) is not provided at two separate points. 16-03-2020 (CVV-3): Generator frame earthing (grounding) is not provided at two separate points. 12- 10-2020 (CVV-4): The generator is earthed at two separate and distinct connections of earthing but improper cable size . 12-01-2021(CVV-5): Generator frame earthing (grounding) is provided earthing connection. but improper cable size26-08-2021 (CVV-6): Generator frame earthing (grounding) is provided earthing connection. but improper cable size.

	Each circuit is not provided with a dedicated earthing. There is no marking to identify
পর্শবেষ্ষণ	earthing cable for specified circuit.
ক্যাপ	
আইটেম	
ক্যাটাগরি	

কাৰ্শক্ৰম	Provide dedicated & adequate size of earthing with proper identification for each circuit and ensure continuous earth path is back to main building intake.
সুপারিশের ত্তথ্যসুত্র	
কার্ঞ্মানার কার্শক্রম	
অগ্রাধিকার	প্রব্যাজ্য লয়
চুডান্ড সমশ্রসীমা	_
সংশোধিত্ত সমশ্রসীমা	०१-०१-११८०
অগ্রগতির অবস্থা	চলমাল
মন্তব্য	12-02-2019 (CVV-1): Each circuit is not provided with a dedicated earthing. There is no marking to identify earthing cable for specified circuit. 13-11-2019 (CVV-2): Each circuit is not provided with a dedicated earthing. There is no marking to identify earthing cable for specified circuit. 12-01-2021(CVV-5): 16- 03-2020 (CVV-3): Each circuit is not provided with a dedicated earthing. There is no marking to identify earthing cable for specified circuit. Also bus bar is not provided in the panel boards. 12-10-2020 (CVV-4): Each circuit is not provided with a dedicated earthing for all panel board. There is no marking to identify earthing cable for specified circuit. 12-01-2021(CVV-5): Each circuit is not provided with dedicated earthing. There is no marking to identify earthing cable for specified circuit. 12-01-2021(CVV-5): Each circuit is not provided with dedicated earthing. There is no marking to identify earthing cable for specified circuit. Besides that provided earthing size is not adequate. 26-08-2021 (CVV-6): Each circuit is not provided with dedicated earthing. There is no marking to identify earthing cable for specified circuit. Besides that provided earthing size is not adequate.

পরিদর্শন	Looping of cables at circuit breakers and multiple connections of cables at busbar
পর্ববেষ্ষণ	terminal and circuit breaker terminal are observed within distribution boards.
ক্যাপ	
আইটেম্	
ক্যাটাগরি	

	Rewire to i) Ensure each incoming supply to an MCB/MCCB has a dedicated
কাৰ্শজ্ঞম	supply from busbar.ii) Avoid the use of multiple cables on outgoing side of MCB[s/MCCB]s.
সুপারিশের তথ্যসুত্র	
কার্য্থানার কার্শজ্রম	
অগ্রাধিকার	প্রযোগ্য লয়
চুডান্ত সমর্যসীমা	_
সংশোধিত্ত সমর্যসীমা	\$ € − 0 B − 2 0 2 2
অগ্রগতির অবস্থা	চলমাল
মন্তব্য	12-02-2019 (CVV-1): Looping of cables at circuit breakers and multiple connections of cables at busbar terminal and circuit breaker terminal are observed within distribution boards. $13-11-2019$ (CVV-2): Looping of cables at circuit breakers and multiple connections of cables at bus bar terminal and circuit breaker terminal are observed within distribution boards. $16-03-2020$ (CVV-3): Looping of cables at few circuit breakers and multiple connections of cables at few bus bar terminal and few circuit breaker terminal are observed within distribution boards. 12-10-2020 (CVV-4): Looping of cables at circuit breakers and multiple connections of cables at busbar terminal and circuit breaker terminal are observed within distribution boards. Sample Section $12-01-2021(CVV-5)$: Looping of cables at circuit breakers and multiple connections of cables at busbar terminal and circuit breaker terminal are observed within distribution boards. 26-08-2021 (CVV-6): Looping of cables at circuit breakers and multiple at circuit breaker terminal are observed within distribution boards. 26-08-2021 (CVV-6): Looping of cables at circuit breakers and multiple connections of cables at busbar terminal and circuit breaker terminal are observed within distribution boards.

পাৰদশন পৰ্যবেষ্ণ্যণ Electrical cables are not sized according to capacity of circuit breakers.	
ৰ্মাপ্	
। আহডেন কাটাগ্রনি	

কাৰ্শক্ৰম	Consult with a qualified electrical engineer and ensure all electrical cables are sized according to capacity of circuit breakers.
সুপারিশের ত্তখ্যসুত্র	
কার্ঞ্খানার কার্শজ্রম	
অগ্রাশিকার	প্রযোগ্য লয়
চুডান্ত সমর্যসীমা	_
সংশোধিত্ত সমশ্রসীমা	2&-0F-5055
অগ্রগতির অবস্থা	চলমাল
মন্তব্য	12-02-2019 (CVV-1): Electrical cables are not sized according to capacity of circuit breakers. 13-11-2019 (CVV-2): Size of circuit breaker is found higher than the maximum current carrying capacity of the cable/wire. For sample: 200 A MCCB circuit breaker is used for 2.5 mm ² BYA cables. 16-03-2020 (CVV-3): Electrical cables are not sized according to capacity of circuit breakers. For sample: 250A TP MCCB circuit breaker is used for 50 mm2 NYY cables. 12-10-2020 (CVV-4): Electrical cables are not sized according to capacity of circuit breakers in few panel boards. 12-01-2021(CVV-5): Electrical cables are not sized according to capacity of circuit breakers in few panel boards. 26-08-2021 (CVV-6):E Electrical cables are not sized according to capacity of circuit breakers in few panel boards. 26-08-2021 (CVV-6):E Electrical cables are not sized according to capacity of circuit breakers in few panel boards. 26-08-2021 (CVV-6):E Electrical cables are not sized according to capacity of circuit breakers in few panel boards. 26-08-2021 (CVV-6):E Electrical cables are not sized according to capacity of circuit breakers in few panel boards. 26-08-2021 (CVV-6):E Electrical cables are not sized according to capacity of circuit breakers in few panel boards.

পরিদর্শন পর্ববেষ্ষণ	Cable channels are not covered.
ক্যাপ আইটেম ক্যাটাগরি	

কাৰ্শক্ৰম	Provide adequate covers on cable channel.
<u> </u>	
সুপারিশের ক্র্মান্যমূহ	
<u>তথ্যসূত্র</u>	
কার্খালার	
<u>কাশজ্রম</u>	
অগ্র্যার্থকার	প্রব্যোজ্য নম্
চুডান্ড	
সমিরসীমা	- M
সংশোধিত্ত	
সমর্যসীমা	$\delta \mathcal{E} - \circ \mathcal{F} - \delta \mathcal{F} $
অগ্রগতির	ਅਤ ਨਾਜ਼ਿ
অবস্থা	শুরু হয়ান
মন্তব্য	12-02-2019 (CVV-1): Cable channels are not covered. 13-11-2019 (CVV-2): Cable channels are not covered and consequently full of combustible lints. 16-03- 2020 (CVV-3): Cable channels are not covered. 12-10-2020 (CVV-4): Cable
	channels are not covered. 12–01–2021(CVV–5): Cable channels are not covered. 26–08–2021 (CVV–6): Cable channels are not covered.

পরিদর্শন পর্ববেষ্ষ৹	Cables joints are not made in proper way.	
ক্যাপ আইটেম ক্যাটাগরি		

<u>.৩.১. কাৰ্যব</u>	চম
কাৰ্শক্ৰম	Ensure cable joints are made through porcelain/PVC connectors with PIB tape wound around joint in respect of conductivity, insulation and mechanical strength.
সুপারিশের তথ্যসুত্র	
কার্য্যানার কার্বজন	
অগ্রাধিকার	প্রযোগ্য নয়
চুডান্ড সমর্যসীমা	_
সংশোধিত্ত সমরসীমা	26 - 02 - 5055
অগ্রগতির অবস্থা	সংশোধিত্ত
মন্তব্য	12-02-2019 (CVV-1): Cables joints are not made in proper way. 13-11-2019 (CVV-2): Cables joints are not made in proper way. 16-03-2020 (CVV-3): Cables joints are not made in proper way. 12-10-2020 (CVV-4): Cables joints are made in proper way. Location: Sample Section 12-01-2021(CVV-5): Cables joints are made in proper way 26-08-2021 (CVV-6): Cables joints are made in proper way.

পরিদর্শন	Metal in the building (metal rebar in concrete, metal frame of building, cable channel,
পর্শবেষ্ষণ	etc.) is not connected to the building earthing/grounding system.
ক্যাপ	
আইটেম	
ক্যাটাগরি	

	Connect all marked in the building to the building conthing (mounding outloor outloor
কাৰ্শজন	Connect all metal in the building to the building earthing/grounding system such as metal rebar in concrete, metal frame of building, or cable channel etc.
সুপারিশের তথ্যসুত্র	
কার্থ্যানার কার্শক্রম	
অগ্রাশিকার	প্রব্যেজ্য লয়
চুডান্ত সমশ্রসীমা	-
সংশোধিত্ত সমশ্রসীমা	$\Im \& - \circ F - 5 \circ 5 $
অগ্রগতির অবস্থা	শুরু হয়নি
মন্তব্য	12-02-2019 (CVV-1): Metal in the building (metal rebar in concrete, metal frame of building, cable channel, etc.) is not connected to the building earthing/grounding system. $13-11-2019$ (CVV-2): Metals in the building (for example cable channel) are not connected to the building earthing/grounding system. $16-03-2020$ (CVV-3): Metals in the building (for example cable channel) are not connected to the building earthing/grounding system. $12-10-2020$ (CVV-4): Metal in the building (metal rebar in concrete, metal frame of building, cable channel, etc.) is not connected to the building earthing/grounding system. $12-01-2021(CVV-5)$: Metals in the building (for example cable channel) are not connected to the building earthing/grounding system were found. $26-08-2021$ (CVV-6): Metals in the building (for example cable channel) are not connected to the building (for example cable channel) are not connected to the building earthing/grounding system were found. $26-08-2021$ (CVV-6): Metals in the building (for example cable channel) are not connected to the building earthing/grounding system were found. $26-08-2021$ (CVV-6): Metals in the building (for example cable channel) are not connected to the building earthing/grounding system were found.

ারিদর্শন ^{br} 1র্ববেষ্ষণ in	emperature differences of 21°C to 40°C were observed based on comparisons etween component and ambient air temperatures. Probable causes are loose onnection, over loading, multi cable at single point, rusted connection, use of nproper lug, improper cable joint, improper cable bending, damage insulation, iternal problem etc.
চ্যাপ মাইটেম চ্যাটাগরি	
১৫.১. কাৰ্য্য	৯ ম
কাৰ্শক্ৰম	Make sure cables are not overloaded, properly terminated using proper lug, joints are made proper way, no rusted throughout the connection, proper cable bending, no insulation damage, single cable at single point etc. to avoid temperature rise. If necessary consult with a qualified engineer and replace cable or equipment.
সুপারিশের তথ্যসূত্র	
কারখানার কার্শক্রম	
	প্রবোজ্য নয়
চুডান্ত সমশ্রসীমা	-
সংশোধিত্ত সমশ্রসীমা	δ&−ο₽−2ο22
অগ্রগতির অবস্থা	শ্ৰৰু হৰ্মনি
মন্তব্য	12-02-2019 (CVV-1): Indications of overheating (temperature differences of 21°C to 40°C) are not observed 13-11-2019 (CVV-2): Indications of overheating (temperature differences of 21°C to 40°C) are not observed. 16-03-2020 (CVV-3): Indications of overheating (temperature differences of 21°C to 40°C) are observed. 12-10-2020 (CVV-4): Thermographic Test Report is not available during inspection. 12-01-2021(CVV-5): Thermographic scan was not possible without thermal Camera. 26-08-2021 (CVV-6): Thermographic scan was not possible without thermal Camera.

পরিদর্শন পর্ববেষ্ষণ	Electrical single line diagram and layout drawings are not available.
ক্যাপ আইটেম ক্যাটাগরি	

কাৰ্শক্ৰম	Have a qualified electrical engineer to develop an electrical layout diagram and an as-built single line diagram detailing key components and capacity of the electrica system.
সুপারিশের তথ্যসুত্র	
কার্য্থানার কার্শজ্রম	
অগ্রাশিকার	৬ মাস
চুডান্ত সমর্যসীমা	-
সংশোধিত্ত সমর্যসীমা	$\circ 8 - \circ 2 - 2 \circ 2 $
অগ্রগতির অবস্থা	সংশোধিত্ত
মন্তব্য	12-02-2019 (CVV-1): Electrical single line diagram and layout drawings are not available at site during the inspection but factory have submitted the drawing to DIFE on dated: 06 Januery, 2019. 13-11-2019 (CVV-2): Electrical single line diagram and layout drawings are not available at site during the inspection but factory have submitted the drawing to DIFE on dated: 06 January, 2019. 16-03- 2020 (CVV-3): Electrical single line diagram and layout drawings are available at site during the inspection but doesnot match with the existing system. Factory has submitted the drawing to DIFE on dated: 06 January, 2019. 12-10-2020 (CVV-4): Electrical single line diagram and layout drawings are available during inspection. 12-01-2021(CVV-5): Electrical single line diagram and layout drawings are available at site during the inspection but doesnot match with the existing system. Factory has submitted the drawing to DIFE on dated: 06 January, 2019. 26-08- 2021 (CVV-6): Electrical single line diagram and layout drawings are available at site during the inspection but doesnot match with the existing system. Factory has submitted the drawing to DIFE on dated: 06 January, 2019. 26-08- 2021 (CVV-6): Electrical single line diagram and layout drawings are available at site during the inspection but doesnot match with the existing system. Factory has submitted the drawing to DIFE on dated: 06 January, 2019. 26-08- 2021 (CVV-6): Electrical single line diagram and layout drawings are available at site during the inspection but doesnot match with the existing system. Factory has submitted the drawing to DIFE on dated: 06 January, 2019. 26-08-

পরিদর্শন পর্ববেষ্ষণ	Testing and inspection of insulation and earth resistance are not done.
ক্যাপ আইট্টেম ক্যাটাগরি	

৭.১. কার্শজ	
	Establish a periodical Insulation and earth Resistance Measurement Program and record the related testing data. Also ensure that insulation resistance of power cable and earth pit resistance are $[]>=5 M \square$ and $[]<=1 \square$ respectively.
সুপারিশের তথ্যসুত্র	
কার্থানার কার্শক্রম	
অগ্রাধিকার	৬ দ্বাস
চুডান্ত সমর্যসীমা	_
সংশোধিত্ত সমশ্রসীমা	08-0%-2020
অগ্রগতির অবস্থা	শুরু হবনি
মন্তব্য	12-02-2019 (CVV-1): Testing and inspection of insulation and earth resistance are not done. 13-11-2019 (CVV-2): Testing and inspection of insulation and earth resistance are not done. Themographic scanning also not done. 16-03-2020 (CVV-3): Testing and inspection of insulation and earth resistance are not done. Themographic scanning also not done. 12-10-2020 (CVV-4): Testing and inspection of insulation and earth resistance are not done. 12-01-2021(CVV-5): Testing and inspection of insulation and earth resistance are not done. 26-08- 2021 (CVV-6): Testing and inspection of insulation of and earth resistance are not done.

কাপে 🖉	পরিদর্শন পর্ববেষ্ষণ	The electrical panel boards are not inspected.	
আইটেম ক্যাটাগরি	ক্যাপ আইটেম ক্যাটাগরি	à	

কাৰ্শক্ৰম	Inspect electrical panel boards on an annual basis to ensure that the equipment is in good working condition.
সুপারিশের তথ্যসুত্র	
<u>৩ চণুব</u> কারখানার কার্বজ্রম	
অগ্রাধিকার	৬ সাস
চুডান্ড সমর্যসীমা	_
সংশোধিত্ত সমর্যসীমা	o 8 − o % − ₹ o ₹ @
অগ্রগতির অবস্থা	চলমাল
মন্তব্য	12-02-2019 (CVV-1): The electrical panel boards are not inspected on an annual basis. 13-11-2019 (CVV-2): The electrical panel boards are not inspected on an annual basis. 16-03-2020 (CVV-3): The electrical panel boards are not inspected on an annual basis. 12-10-2020 (CVV-4): The electrical panel boards are inspected but checklist quantity is not enough. $12-01-2021(CVV-5)$: The electrical panel boards are not inspected on an annual basis. 26-08-2021 (CVV-6): The electrical panel boards are not inspected on an annual basis.

	Service masts and covered conductor are not provided for overhead service cables and
পর্শবেষ্ষণ	not having a goose neck bends at the top for entering the factory premises.
ক্যাপ	
আইটেম	
ক্যাটাগরি	

৯.১. কাৰ্শজ্ঞ	,ম
কাৰ্শক্ৰম	Ensure overhead service connections to a building are achieved with covered conductor and led via roof poles or service masts made of GI pipe at least 38 mm in diameter having a bend at the top and installed on the outer wall. Consult with a qualified electrical engineer before completing work.
সুপারিশের তথ্যসুত্র	
কার্থ্যনার কার্শক্রম	
অগ্রাধিকার	৬ মাস
চুডান্ত সমর্যসীমা	_
সংশোধিত্ত সমশ্রসীমা	◦ 8 − ◦ % − ₹ ◦ ₹ ७
অগ্রগতির অবস্থা	শুরু হবানি
মন্তব্য	12–02–2019 (CVV–1): Service masts and covered conductor are not provided for overhead service cables and not having a goose neck bends at the top for entering the factory premises. 13–11–2019 (CVV–2): Service masts and covered conductor are not provided for overhead service cables and not having a goose neck bends a the top for entering the factory premises. 16–03–2020 (CVV–3): Service masts and covered conductor are not provided for overhead service cables and not having a goose neck bends at the top for entering the factory premises. 12–10– 2020 (CVV–4): Service masts and covered conductor are not provided for overhead service cables and not having a goose neck bends at the top for entering the factory premises. 12–01–2021(CVV–5): Service masts and covered conductor are not provided for overhead service cables and not having a goose neck bends at the top for entering the factory premises. 12–01–2021(CVV–5): Service masts and covered conductor are not provided for overhead service cables and not having a goose neck bends a the top for entering the factory premises. 26–08–2021 (CVV–6): Service masts and covered conductor are not provided for overhead service cables and not having a goose neck bends at the top for entering the factory premises.

	Cable entry and exit points of the panel boards are not properly sealed. Also some
পর্শবেষ্ষণ	places the panel doors have openings.
ক্যাপ	
আইটেম	
ক্যাটাগরি	

০.১. কার্শক্রম	
কাৰ্শক্ৰম -	Ensure distribution boards have no opening and all live internal components are concealed properly.
সুপারিশের তথ্যসুত্র	
কার্থ্যানার কার্শক্রম	
অগ্রাধিকার	৬ মাস
চুডান্ড সমশ্রসীমা	_
সংশোধিত্ত সমশ্রসীমা	08-0%-2020
অগ্রগতির অবস্থা	চলমাল
মন্তব্য	12-02-2019 (CVV-1): Cable entry and exit points of the panel boards are not properly sealed. Also some places the panel doors have openings. 13-11-2019 (CVV-2): Cable entry and exit points of the panel boards are not properly sealed. Also some places the panel doors have openings. $16-03-2020$ (CVV-3): Cable entry and exit points of the panel boards are not properly sealed. $12-10-2020$ (CVV-4): Cable entry and exit points of the panel boards are not properly sealed for few panel boards. Also some places the panel doors have openings. $12-01-2021(CVV-5)$: Cable entry and exit points of the panel boards are not properly sealed $.26-08-2021$ (CVV-6): Cable entry and exit points of the panel boards are not properly not properly sealed

	Each applicable circuit is not provided with a dedicated neutral. There is no marking to
পর্ববেষ্ষণ	identify neutral cable for specified circuit.
ক্যাপ	
আইটেম	
ক্যাটাগরি	ſ

,	Provide dedicated & adequate size of neutral with proper identification for each
কাৰ্শক্ৰম 	applicable circuit.
সুপারিশের	
<u>ত্তথ্যসূত্র</u>	
কার্শানার	
<u>কাৰ্শক্ৰম</u>	
অগ্রাধিকার	৬ মাস
চুডান্ত সমর্যসীমা	_
<u>শনগ্রশানা</u> সংশোধিত্ত	
সংশোগ সমর্যসীমা	० 8 – ० ५ – २ ० २ ७
অগ্রগতির	শুরু হয়নি
অবস্থা	
ম্ন্তব্য	12-02-2019 (CVV-1): Each applicable circuit is not provided with a dedicated neutral. There is no marking to identify neutral cable for specified circuit. $13-11-2019$ (CVV-2): Each applicable circuit is not provided with a dedicated neutral. There is no marking to identify neutral cable for specified circuit. $16-03-2020$ (CVV-3): Each applicable circuit is not provided with a dedicated neutral. There is no marking to identify neutral cable for specified circuit. $12-10-2020$ (CVV-4): Each applicable circuit is not provided with a dedicated neutral. There is no marking to identify neutral cable for specified circuit. $12-10-2020$ (CVV-4): Each applicable circuit is not provided with a dedicated neutral. There is no marking to identify neutral cable for specified circuit. $12-01-2021$ (CVV-5): Each circuit is not provided with dedicated neutral. There is no marking to identify neutral cable for specified circuit. Besides that provided neutral size is not adequate $26-08-2021$ (CVV-6): Each circuit is not provided with dedicated neutral. There is no marking to identify neutral cable for specified circuit. Besides that provided neutral size is not adequate

পরিদর্শন	List and diagram of the circuits are not available for distribution boards. Also there are
পর্ববেষ্ষণ	no means of identification mark for cables.
ক্যাপ	
আইটেম	
ক্যাটাগরি	

২.১. কাৰ্যক্ৰম	
কাৰ্শক্ৰম	Ensure each distribution board is provided with a circuit list indicating current rating of circuit and size of fuse element/ breaker. Also ensure the means of identification (separate color coding, marking tape, tagging, or other approved means) of cable is provided as per circuit list.
সুপারিশের তথ্যসুত্র	
কারখাঁনার কার্শক্রম	
অগ্রাশিকার	৬ দাস
চুডান্ড সমর্যসীমা	-
সংশোধিত্ত সমর্যসীমা	o 8 − o 5 − 3 o 3 @
অগ্রগতির অবস্থা	শুরু হয়নি
মন্তব্য	12-02-2019 (CVV-1): List and diagram of the circuits are not available for distribution boards. Also there are no means of identification mark for cables. 13- 11-2019 (CVV-2): List and diagram of the circuits are not available for distribution boards. Also there are no means of identification mark for cables. 16- 03-2020 (CVV-3): List and diagram of the circuits are not available for distribution boards. Also there are no means of identification mark for cables. 12- 02-2020 (CVV-3): List and diagram of the circuits are not available for distribution boards. Also there are no means of identification mark for cables. 12- 10-2020 (CVV-4): List and diagram of the circuits are not available for distribution boards. Also there are no means of identification mark for cables. 12- 01-2021(CVV-5): List and diagram of the circuits are not available for distribution boards. Also there are no means of identification mark for cables. 26-08-2021 (CVV-6): list and diagram of the circuits are not available for distribution boards. Also there are no means of identification mark for cables. 26-08-2021 (CVV-6): list and diagram of the circuits are not available for distribution boards. Also there are no means of identification mark for cables. 26-08-2021 (CVV-6): list and diagram of the circuits are not available for distribution boards. Also there are no means of identification mark for cables.

পরিদর্শন	Stranded conductors are not provided with proper cable terminator (cable sockets,
পর্শবেষ্ষণ	sleeve ferrules, etc.).
ক্যাপ	

ক্যাপ আইটেম ক্যাটাগরি

কাৰ্শক্ৰম	Provide cable sockets for stranded conductors having a nominal cross-sectional area 6mm ² . or greater or solder together all strands at the exposed ends or are crimped using suitable sleeve or ferrules for stranded conductors having a nominal cross-sectional area less than 6mm ² .
সুপারিশের তথ্যসুত্র	
কার্থ্যনার কার্শক্রম	
অগ্রাধিকার	৬ মাস
চুডান্ত সমর্যসীমা	_
সংশোধিত্ত সময়সীমা	o 8 − o 5 − ₹ o ₹ @
অগ্রগতির অবস্থা	শুরু হয়নি
মন্তব্য	12–02–2019 (CVV–1): Stranded conductors are not provided with proper cable terminator (cable sockets, sleeve ferrules, etc.). 13–11–2019 (CVV–2): Stranded conductors are not provided with proper cable terminator (cable sockets, sleeve ferrules, etc.). 16–03–2020 (CVV–3): Stranded conductors are not provided with proper cable terminator (cable sockets, sleeve ferrules, etc.). 12–10–2020 (CVV–4): Stranded conductors are not provided with proper cable terminator (cable sockets, sleeve ferrules, etc.). 12–10–2020 (CVV–4): Stranded conductors are not provided with proper cable terminator (cable sockets, sleeve ferrules, etc.). 12–10–2020 (CVV–4): Stranded conductors are not provided with proper cable terminator she provided with proper cable terminator (cable sockets, sleeve ferrules, etc.). 12–01–2021 (CVV–5): Stranded conductors below 6mm2 are not provided with cable sockets .26–08–2021 (CVV–6):

পরিদর্শন পর্ববেষ্ষণ	Distribution boards are not marked separately for lighting and power circuit.
ক্যাপ আইটেম ক্যাটাগরি	

কাৰ্শক্ৰম	Install separate distribution boards for lighting and power circuits.
সুপারিশের	
ত্ত্থ্যসুত্র	
কার্র্খানার	
কাৰ্শক্ৰম	
অগ্রাধিকার্	। ৬ মাস
চুডান্ত সময়সীমা	_
সংশোধিত সমর্সীমা	○ 8 - ○ 3 - २ ○ २ ⑤
অগ্রগতির অবস্থা	শ্ৰৰু হৰ্মনি
মন্তব্য	12-02-2019 (CVV-1): Distribution boards are not marked separately for lighting and power circuit. 13-11-2019 (CVV-2): Distribution boards are not marked separately for lighting and power circuit. 16-03-2020 (CVV-3): Distribution boards are not marked separately for lighting and power circuit. 12-10-2020 (CVV-4): Distribution boards are not marked separately for lighting and power circuit. 12-01-2021(CVV-5): Distribution boards are not marked separately for lighting and power circuit 26-08-2021 (CVV-6): Distribution boards are not marked separately for lighting and power circuit

শাৰ্ষপশন পৰ্শবেষ্ষণ	he building.
ক্যাপ আইটেম সম্প্রমন্দ	

৫.১. কার্শক্রম	
কাৰ্শক্ৰম	Consult with an expert electrical engineer to review requirements, calculate risk index, prepare drawing etc. to make sure the building is secured against lightning. Also ensure following as per NTPA based on the building size.i) Air termination network vertical/horizontal conductors are appropriately spaced ii) Appropriate numbers of down conductors are installed iii) Resistance of earth conductor within limit (<=10[]).
সুপারিশের তথ্যসুত্র	
কার্থানার কার্বজন	
অগ্রাধিকার	৬ দ্বাস
চুডান্ত সমর্যসীমা	_
সংশোধিত্ত সময়সীমা	o 8 − o 5 − 2 o 2 ©
অগ্রগতির অবস্থা	চলমাল
মন্তব্য	12-02-2019 (CVV-1): Lightning protection system is not installed on the building. Factory have submitted proposed LPS drawing to DIFE on dated: 06 Januery, 2019. 13-11-2019 (CVV-2): Lightning protection system is not installed on the building. Factory have submitted proposed LPS drawing to DIFE on dated: 06 Januery, 2019. 16-3-2020 (CVV-3): Lightning protection system is not installed on the building. Factory has submitted the proposed LPS drawing to DIFE on 06 Januery, 2019 and the drawing is under review. 12-10-2020 (CVV-4): Lightning protection system is not installed on the building. Factory has submitted the proposed LPS drawing to DIFE on 06 Januery, 2019 and the drawing is under review. But the isometric view does not match the existing structure of The Proposed LPS. 12-01-2021(CVV-5): Factory has submitted a proposed lps design to DIFE for final approval. But the isometric view does not match the existing structure of The Proposed LPS. 26-08- 2021 (CVV-6): Factory has submitted a proposed lps design to DIFE for final approval. But the isometric view does not match the existing structure of The Proposed LPS. 26-08- 2021 (CVV-6): Factory has submitted a proposed lps design to DIFE for final approval. But the isometric view does not match the existing structure of The Proposed LPS. 26-08- 2021 (CVV-6): Factory has submitted a proposed lps design to DIFE for final approval. But the isometric view does not match the existing structure of The Proposed LPS.