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



## "শ্রমজীবী মানু্ষ্রে অধিকার, বৈশ্বম্যহীন বাংলাদেশের অঙ্গীকার"

## <u>ক্যাপ পর্ববেষ্ণলের তথ্য</u>

র্খানার নাম	বেঙ্গল লেইজাৰ ওয়্যাৰ লিঃ
কানা জ্ঞালন স্বান	473, North Ibrahimpur (6Th & 7Th Floor), Kafrul
ৰখানার কোড ব্যার কোড	5 DHK100
লার কোড	
গ্যার্যনের ধরণ	: বৈদ্যুত্তিক মূল্যায়ন পর্যবেষ্ণ্ডণের তারিখ: ২২–০২–২০
পর্যবেষ্ষণ	
পরিদর্শন les পর্ববেষ্ষণ ina	ansformer room walls less than 4hr fire resistance [] Door having fire resistance rating ss than 2hr [] No separating wall between Switchgears and Transformer [] Transforme accessible [] No silica gel present [] Inadequate cross ventilation for the transformer om
১.১. কার্শক্রম	
কাৰ্শক্ৰম	Produce design drawings to demonstrate the incorporation of fire rated enclosure from floor to ceiling and an approved fire rated self-closing swing door for the Transformer room. Provide firefighting equipment as required by the Guidelines. Provide aligned Horn Gap Replace the silica gel
সুপারিশের তথ্যসূত্র কার্যখানার	
	We will complete the issue within the timeline.
অগ্রা <u>খি</u> কার	৬ সপ্তাহ
চুডান্ত সমর্যসীমা	<u> </u>
সংশোধিত্ত সময়সীমা	० ७ – ० म – २०२२
অগ্রগতির অবস্থা	সংশোধিত্ত
মন্তব্য	Previous timeline: 4/09/16 Final Timeline: 18/08/2017. They will complete the issue within the timeline. CCV Date: 13-07-2020 1. Self closing fire rated door found for substation room 2. No fire fighting equipment found for substation room 3. Horn gap of the transformer brushes were aligned properly 4. Silica gel have been replaced with a new one for the transformer 20-10-2020 1. Self closing fire rated door found for substation room 2. No fire fighting equipment found for substation for substation room 3. Horn gap of the transformer brushes were aligned properly 4. Silica gel have been replaced with a new one for the transformer brushes were aligned properly 4. Silica gel have been replaced with a new one for the transformer brushes were aligned properly 4. Silica gel have been replaced with a new one for the transformer. 23-08-2021: 1. Self closing fire rated door found for substation room 2. No fire fighting equipment found for substation room 3. Horn gap of the transformer brushes were aligned properly 4. Silica gel have been replaced with a new one for the transformer brushes were aligned properly 4. Silica gel have been replaced with a new one for the transformer brushes were aligned properly 4. Silica gel have been replaced with a new one for the transformer brushes were aligned properly 4. Silica gel have been replaced with a new one for the transformer brushes were aligned properly 4. Silica gel have been replaced with a new one for the transformer brushes were aligned properly 4. Silica gel have been replaced with a new one for the transformer brushes were aligned properly 4.

	iss than 2hr $ar{I}$ No separating wall between Switchgears and Transformer $ar{I}$ Transform accessible $ar{I}$ No silica gel present $ar{I}$ Inadequate cross ventilation for the transformer
	oom
াপ ইট্টেম	
২৩েশ াটাগরি	
১. কাৰ্শক্ৰ	<u>4</u>
কাৰ্শক্ৰম	Provide fire rated enclosure from floor to ceiling and an approved fire rated selfclosing swing door for the Transformer room. Floor I Install appropriate detectors.
সুপারিশের তথ্যসূত্র	
কারখাঁনার কার্শক্রম	We will complete the issue within the timeline.
অগ্রাম্বিকার্	। ৬ মাস
চুডান্ড <u>সমশ্রসীমা</u>	2F-77-507d
সংশোধিত্ত <u>সমশ্রসীমা</u>	5&-75-5055
অগ্রগতির অবস্থা	সংশোধিত্ত
মন্তব্য	Previous timeline: 24/01/16 Final Timeline: 18/11/2017. Initiative has not taken yet but factory personnel agreed to implement within timeline. CCV Date: 13-07- 2020 1. Self closing fire rated door found for substation room 2. Transformer is found to be in ground floor 3. Appropriate detectors observed for the substation room 20-10-2020 1. Self closing fire rated door found for substation room 2. Transformer is found to be in ground floor 3. Appropriate detectors observed for the substation room 23-08-2021: 1. Self closing fire rated door found for substation room 2. Transformer is found to be in ground floor 3. Appropriate detectors observed for the substation room

রিদশন IIE র্যবেষ্দ্রনাট	iss than 2hr $ar{I}$ No separating wall between Switchgears and Transformer $ar{I}$ Transforme accessible $ar{I}$ No silica gel present $ar{I}$ Inadequate cross ventilation for the transformer
	bom
<u>л</u> я	
াইটেম	
্যাটাগরি	
.১. কাৰ্শজ	<u>א</u>
কাৰ্শক্ৰম	Ensure accessibility, illumination and cross ventilation to Transformer
সুপারিশের	
<u>ত্থ্যসূত্র</u>	
কারখাঁলার কার্শজন্স	We will complete the issue within the timeline.
অগ্রাধিকার্	প্রযোগ্য নয়
চুডান্ত সমর্মসীমা	७ म – ० म – २०७१
সংশোধিত্ত সমর্যসীমা	०१-०१-११४०
অগ্রগতির অবস্থা	সংশোধিত
	Previous timeline: 31/08/16 Final Timeline: 18/08/2017. Initiative has not taken yet but factory personnel agreed to implement within timeline. CCV Date: 13-07-2020 Transformer was found to be easily accessible and well illuminated and have
মন্তব্য	adequate cross ventilation system $20-10-2020$ Transformer was found to be easily accessible and well illuminated and have adequate cross ventilation system $23-08-2021$ : Transformer was found to be easily accessible and well illuminated and have adequate cross ventilation system

ারিদর্শন <sup>g</sup> ার্শবেষ্ষণ N	The generator room smaller than the required size [] Inadequate ventilation of the generator room [] The generator room is not properly segregated from the rest of the occupancy due to presence of non Fire-rated Door [] No detector in generator room [] Io firefighting equipment is present in the generator room [] Combustible materials inside generator room [] No cover on the cable trench
চ্যাপ শাইটেম চ্যাটাগরি	
১.১. কাৰ্শজ	স
কাৰ্শক্ৰম	Produce design drawings to demonstrate the incorporation of fire rated enclosure from floor to ceiling and an approved fire rated self-closing swing door for the Generator room. Provide firefighting equipment as required by the Guidelines.
সুপারিশের তথ্যসূত্র	1
কাৰ্শক্ৰম	Generator room size & segregation issue not solve yet & rest of the issuesresolved.
	ৰ ৬ সপ্তাহ
চুডান্ত সমর্যসীমা	-
সংশোধিত্ত সমর্মসীমা	
অগ্রগতির অবস্থা	সংশোধিত্ত
মন্তব্য	Previous timeline: 31/08/16 Final Timeline: 18/08/2017. Initiative has not taken yet but factory personnel agreed to implement within timeline. CCV Date: 13-07-2020 1. No fire rated door installed for the generator room 2. Fire fighting equipment found for the generator room 20-10-2020 1. No fire rated door installed for the generator found for the generator room 2. Fire fighting equipment found for the generator room 2. Fire fighting equipment found for the generator room 2. Fire fighting equipment found for the generator room 2. Fire fighting equipment found for the generator room 2. Fire fighting equipment found for the generator room 2. Fire fighting equipment found for the generator room 2. Fire fighting equipment found for the generator room 2. Fire fighting equipment found for the generator room 2. Fire fighting equipment found for the generator room 2. Fire fighting equipment found for the generator room 2. Fire fighting equipment found for the generator room 2. Fire fighting equipment found for the generator room 2. Fire fighting equipment found for the generator room 2. Fire fighting equipment found for the generator room 2. Fire fighting equipment found for the generator room 2.

পরিদর্শন পর্ববেষ্ষণ	The generator room smaller than the required size I Inadequate ventilation of the generator room I. The generator room is not properly segregated from the rest of the occupancy due to presence of non Fire-rated Door I. No detector in generator room I. No firefighting equipment is present in the generator room I. Combustible materials inside generator room I. No cover on the cable trench
ক্যাপ আইটেম ক্যাটাগরি	
৬.১. কাৰ্য	কস
কাৰ্শক্ৰম	appropriate detectors.
সুপারিশে তথ্যসূত্র	
কারখান কার্শজন	we install dectector in the required location.
	গৰ ৬ সাস
চুড়ান্ত সময়সীম্	
সংশোধি সময়সীম	$1_{\mathbf{x}}$
অগ্রগতি <sup>;</sup> অবস্থা	· λξ(μ  Ψ©
মন্তব্য	Previous timeline: 24/01/16 Final Timeline: 18/11/2017. They have taken some action and they agreed to complete within the timeline. CCV Date: 13-07-2020 1. No fire rated door installed for the generator room 2. Oil storage tank have been removed from the generator room 3. Generator is found to be on the ground floor 4. No appropriate detector observed for the generator room 20-10-2020 1. No fire rated door installed for the generator room 2. Oil storage tank have been removed from the generator observed for the generator room 20-10-2020 1. No fire rated door installed for the generator room 2. Oil storage tank have been removed from the generator room 3. Generator is found to be on the ground floor 4. No appropriate detector observed for the generator room 23-08-2021: 1. No fire rated door installed for the generator room 2. Oil storage tank have been removed from the generator room 3. Generator is found to be on the ground floor 4. No appropriate detector observed for the generator room 24-00-2020 1. No fire rated door installed for the generator room 20-08-2021: 1. No fire rated door installed for the generator room 2. Oil storage tank have been removed from the generator room 3. Generator is found to be on the ground floor 4. No appropriate detector observed for the generator room 24-000 floor 4. No appropriate detector observed for the generator room 20-000 floor 4. No appropriate detector observed for the generator room 2. Oil storage tank have been removed from the generator room 3. Generator is found to be on the ground floor 4. No

ারিদর্শন ার্ববেষ্ষণ	The generator room smaller than the required size [] Inadequate ventilation of the generator room [] The generator room is not properly segregated from the rest of the occupancy due to presence of non Fire-rated Door [] No detector in generator room [] No firefighting equipment is present in the generator room [] Combustible materials inside generator room [] No cover on the cable trench
চ্যাপ মাইটেম চ্যাটাগরি	
৬.১. কার্শ	কম
কাৰ্শক্ৰম	Remove Combustible materials from generator room. $\hfill$ Provide cover on the cable trench
সুপারিশে তথ্যসূত্র	
কারখান কার্শজন	we will remove compusciple material from generator room.
	াৰ প্ৰযোগ্য লয়
চুডান্ড সমর্যসীম্	
সংশোশি সমর্ম্সীম্	
অগ্রগতি <sup>,</sup> অবস্থা	ৰ সংশোধিত্ত
মন্তব্য	Previous timeline: 24/01/16 Final Timeline: 18/08/2017. Initiative has not taken yet but factory personnel agreed to implement within timeline. CCV Date: 13-07-2020 1. No combustible material found inside the generator room 2. Cable trench/drain have not been installed in the generator room where cables are laid half hazardly without proper cable laying techniques 20-10-2020 1. No combustible material found inside the generator vom 2. Cable trench/drain have not been installed in the generator room 2. Cable trench/drain have not been installed in the generator room 2. Cable trench/drain have not been installed in the generator room 2. Cable trench/drain have not been installed in the generator room where cables are laid half hazardly without proper cable laying techniques 23-08-2021: 1. No combustible material found inside the generator room 2. Cable trench/drain have not been installed in the generator room 2. Cable trench/drain have not been installed in the generator room where cables are laid half hazardly without proper cable laying techniques 23-08-2021: 1. No combustible material found inside the generator room 2. Cable trench/drain have not been installed in the generator room 2. Cable trench/drain have not been installed in the generator room 2. Cable trench/drain have not been installed in the generator room 2. Cable trench/drain have not been installed in the generator room 2. Cable trench/drain have not been installed in the generator room where cables are laid half hazardly without proper cable laying techniques

ারিদর্শন <sup>Se</sup> 1র্শবেক্ষণ di re se	ccess to substation not easy [] Ventilation and illumination of substation is poor [] eparating wall not extended up to the ceiling [] No clear identification mark on stribution panel [] No instruction for first aid to electrical shock and artificial espiration [] Non-conductor mat not provided [] Electric cables do not pass through ervice shaft or insulated conduits
চ্যাপ শাইট্টেম চ্যাটাগন্বি	
।.১. কার্শক্রু	1
কাৰ্শক্ৰম	Provide easy access to the substation II Produce design drawings to demonstrate the incorporation of fire rated enclosure from floor to ceiling and an approved fire rated self-closing swing door for the Substation room. II Provide clear identification mark on distribution panel.
সুপারিশের তথ্যসূত্র	
কার্য্খানার কার্যক্রম	we will complete these issue within the timeline.
অগ্রাধিকার	৬ সপ্তাহ
চুডান্ড সমর্যসীমা	2 - 0 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 -
সংশোধিত্ত সমশ্রসীমা	०७–०৮–२०२२
অগ্রগতির অবস্থা	সংশোধিত
মন্তব্য	Previous timeline: 04/09/16 Final Timeline: 18/08/2017. Initiative has not taken yet but factory personnel agreed to implement within timeline. CCV Date: 13-07-2020 1. Design drawing for fire separation and self closing fire rated door was found for the substation room 2. No clear identification mark found for any distribution boards 20-10-2020 1. Design drawing for fire separation and self closing fire rated door was found for the substation room 2. No clear identification mark found for fire separation and self closing fire rated door was found for the substation room 2. No clear identification mark found for any distribution boards 23-08-2021: 1. Design drawing for fire separation and self closing fire rated door was found for the substation room 2. No clear identification mark found for any distribution boards 23-08-2021: 1. Design drawing for fire separation and self closing fire rated door was found for the substation room 2. No clear identification mark found for any distribution boards 23-08-2021: 1. Design drawing for fire separation and self closing fire rated door was found for the substation room 2. No clear identification mark found for any distribution boards

Since Si	ccess to substation not easy $[]$ Ventilation and illumination of substation is poor $[]$ eparating wall not extended up to the ceiling $[]$ No clear identification mark on istribution panel $[]$ No instruction for first aid to electrical shock and artificial
nd dates l	ervice shaft or insulated conduits
ক্যাপ মাইটেম ক্যাটাগরি	
৮.১. কাৰ্শক	ম
কাৰ্বক্ৰম	Provide fire rated enclosure from floor to ceiling and an approved fire rated selfclosing swing door for the Substation room. [] Install appropriate detectors
সুপারিশের তথ্যসূত্র	
কার্থানার কার্শক্রম	we install declector in the required location.
অগ্রাধিকার্	৬ মাস
চুডান্ত সমশ্রসীমা	79-77-5071
সংশোধিত্ত সমর্যসীমা	<6-2<-<0<<
অগ্রগতির অবস্থা	সংশোধিত
মাননা	Previous timeline: 04/09/16 Final Timeline: 18/08/2017. Initiative has not taken yet but factory personnel agreed to implement within timeline. CCV Date: 13-07-2020 1. Design drawing for fire separation and self closing fire rated door was found for the substation room 2. Appropriate detector found for the substation room 2. Appropriate detector found for the substation
মন্তব্য	room 20–10–2020 1. Design drawing for fire separation and self closing fire rated door was found for the substation room 2. Appropriate detector found for the substation room 23–08–2021: 1. Design drawing for fire separation and self closing fire rated door was found for the substation room 2. Appropriate detector found for the substation room 2.

রিদর্শন Se	ccess to substation not easy U Ventilation and illumination of substation is poor U eparating wall not extended up to the ceiling No clear identification mark on stribution panel No instruction for first aid to electrical shock and artificial
re	spiration $\square$ Non–conductor mat not provided $\square$ Electric cables do not pass through prvice shaft or insulated conduits
স্যাপ মাইটেম স্যাটাগরি	
.১. কাৰ্শজ্ঞ	1
কাৰ্শক্ৰম	Remove combustible materials from substation. ventilation to substation Provide instructions for first aid and artificial respiration from exposure to electrical shock
সুপারিশের তথ্যসুত্র	
কারখানার কার্বজ্রম	Our rubber mat doesnult comply with the standard and we have given artificial respiration in different location but not proper location. We will complete all the non conformities within timeline.
অগ্রাশিকার চুডান্ড	প্রব্যোজ্য লয়
সমর্মসীমা	৯৮-০৮-২০৯৭ 
সংশোধিত্ত সমরসীমা	०१-०१-११४०
অগ্রগতির অবস্থা	সংশোধিত্ত
মন্তব্য	Previous timeline: 04/09/16 Final Timeline: 18/08/2017. Initiative has not taken yet but factory personnel agreed to implement within timeline. CCV Date: 13-07- 2020 1. No combustible materials found for the substation room 2. Substation room is found to be easily accessible and have adequate cross ventilation system 3. No instruction board for artificial respiratory system from exposure to electrical shock found 20-10-2020 1. No combustible materials found for the substation room 2. Substation room is found to be easily accessible and have adequate cross ventilation system 3. No instruction board for artificial respiratory system from exposure to electrical shock found 23-08-2021: 1. No combustible materials found for the substation room 2. Substation room is found to be easily accessible and have adequate cross ventilation system 3. No instruction board for artificial respiratory system from exposure to electrical respiratory system from exposure to electrical shock found

পরিদর্শ পর্ববেষ্ণ	No instruction for first aid to electrical shock [] Connection without lug [] Undressed messy wire inside [] Body & door not earthed [] No clear identification mark on distribution board
ক্যাপ আইটেম্ ক্যাটার্গা	बे

৹.১. কাৰ্শত্ৰ	
কাৰ্শক্ৰম	Provide earthing to body & door. UProvide clear identification mark on distribution board.
সুপারিশের তথ্যসুত্র	
কার্থ্যানার কার্শজ্রম	We will complete all the non conformities within timeline.
অগ্রাশিকার	৬ সপ্তাহ
চুডান্ত সমশ্রসীমা	5 - 0 - 2 0 5 - 2 0 - 2 0 5 - 2 0 5 - 2 0 -
সংশোধিত্ত সমশ্রসীমা	०७–०৮–२०२२
অগ্রগতির অবস্থা	সংশোধিত
মন্তব্য	Previous timeline: 04/09/16 Final Timeline: 18/08/2017. Initiative has not taken yet but factory personnel agreed to implement within timeline. CCV Date: 13-07-2020 1. Distribution boards have earthing on body but door were not grounded with the distribution board 2. Clear identification were not found for the distribution boards 20-10-2020 1. Distribution boards have earthing on body but door were not grounded with the distribution board 2. Clear identification were not found for the distribution boards 20-10-2020 1. Distribution boards have earthing on body but door were not grounded with the distribution board 2. Clear identification were not found for the distribution boards 23-08-2021: 1. Distribution boards have earthing on body but door were not grounded with the distribution board 2. Clear identification were not grounded with the distribution board 2. Clear identification were not found for the distribution boards 23-08-2021: 1. Distribution board 2. Clear identification were not grounded with the distribution board 2. Clear identification were not found for the distribution boards 23-08-2021: 1. Distribution board 2. Clear identification were not grounded with the distribution board 2. Clear identification were not found for the distribution boards

পরিদর্শন পর্ববেষ্ষ৹	No instruction for first aid to electrical shock $[]$ Connection without lug $[]$ Undressed messy wire inside $[]$ Body $\&$ door not earthed $[]$ No clear identification mark on distribution board
ক্যাপ আইটেম ক্যাটাগরি	i

কাৰ্শক্ৰম	Provide instructions for first aid from exposure to electrical shock $\square$ Ensure well-dressed cabling with lugs
সুপারিশের তথ্যসুত্র	
কারখাঁনার কার্শজন	We will complete all the non conformities within timeline.
অগ্রাশিকার	প্রবোদ্য নয়
চুডান্ত সময়সীমা	2 - 0 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 -
সংশোধিত্ত সমর্যসীমা	०१-०१-११४०
অগ্রগতির অবস্থা	সংশোধিত
মন্তব্য	Previous timeline: 04/09/16 Final Timeline: 18/08/2017. Initiative has not taken yet but factory personnel agreed to implement within timeline. CCV Date: 13-07-2020 1. Instruction boards for electric shock recuperation 2. Cables were well dressed but electric cables were connected to circuit breaker without appropriate sized lugs 20-10-2020 1. Instruction boards for electric shock recuperation 2. Cables were well dressed but electric cables were connected to circuit breaker without appropriate sized lugs 23-08-2021: 1. Instruction boards for electric shock recuperation 2. Cables were well dressed but electric cables were connected to circuit breaker without appropriate sized lugs 23-08-2021: 1. Instruction boards for electric shock recuperation 2. Cables were well dressed but electric cables were connected to circuit breaker without appropriate sized lugs 23-08-2021: 1. Instruction boards for electric shock recuperation 2. Cables were well dressed but electric cables were connected to circuit breaker without appropriate sized lugs 23-08-2021: 1. Instruction boards for electric shock recuperation 2. Cables were well dressed but electric cables were connected to circuit breaker without appropriate sized lugs

পরিদর্শন	Electric cables do not pass through service shaft or insulated conduits 🛛 Connections
পর্শবেষ্ষণ	without lug 🛛 Undressed messy wiring/cables
ক্যাপ	
আইটেম্	
ক্যাটাগরি	

২.১. কাৰ্শত্ৰ	<u>بمر</u>
কাৰ্শক্ৰম	Provide service ducts or insulated conduits [] Ensure secured connections with lug [] Replace undressed messy wiring/cables
সুপারিশের তথ্যসুত্র	
কার্থানার কার্শক্রম	We will complete all the non conformities within timeline.
অগ্রাশিকার	৬ সপ্তাহ
চুডান্ত সমর্যসীমা	5 - 0 - 2 0 5 - 2 0 - 2 0 5 - 2 0 - 2
সংশোধিত্ত সমর্যসীমা	०७–०৮–२०२२
অগ্রগতির অবস্থা	সংশোধিত্ত
মন্তব্য	Previous timeline: 04/09/16 Final Timeline: 18/08/2017. Initiative has not taken yet but factory personnel agreed to implement within timeline. CCV Date: 13-07-2020 1. Electric cables were passed through insulated PVC conduit from ground floor to the upper floors 2. Electric cables were not secured properly with appropriate sized lugs when connected the circuit breaker or bus bar 3. Cables were found well dressed cables inside the distribution boards but in generator room cables were passed through insulated PVC conduit from ground floor to the upper floors 2. Electric cables were not secured properly with appropriate sized lugs when connected the circuit breaker or bus bar 3. Cables were found hanging without proper mechanical support 20-10-2020 1. Electric cables were passed through insulated PVC conduit from ground floor to the upper floors 2. Electric cables were not secured properly with appropriate sized lugs when connected the circuit breaker or bus bar 3. Cables were found well dressed cables inside the distribution boards but in generator room cables were found hanging without proper mechanical support 23-08-2021: 1. Electric cables were passed through insulated PVC conduit from ground floor to the upper floors 2. Electric cables were poperly with appropriate sized lugs when connected the circuit breaker or bus bar 3. Cables were found well dressed cables inside the distribution boards but in generator room cables when connected the circuit breaker or bus bar 3. Cables were found well dressed cables inside the distribution boards but in generator to the upper floors 2. Electric cables were not secured properly with appropriate sized lugs when connected the circuit breaker or bus bar 3. Cables were found well dressed cables inside the distribution boards but in generator room cables were found hanging without proper mechanical support.

পরিদর্শন পর্শবেষ্ষণ	
ক্যাপ আইটেম্	
ক্যাটাগৰি	

কাৰ্শক্ৰম	Provide appropriate Lightning protection system.
সুপারিশের	
ত্তথ্যসুত্র	
কার্থানার	We have lighting protection system but it doesn to comply with the standard. We
<u>কাৰ্শক্ৰম</u>	will complete a design drawing and install LPS according to the approved drawing.
অগ্রাধিকার	৬ মাস
চুডান্ত সমশ্রসীমা	2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 -
সংশোধিত্ত সমশ্রসীমা	2&-25-2055
অগ্রগতির অবস্থা	সংশোধিত্ত
মন্তব্য	Previous timeline: 04/09/16 Final Timeline: 18/08/2017. Initiative has not taken yet but factory personnel agreed to implement within timeline. CCV Date: 13-07-2020 They have installed the lightning protection system on the roof of the building according to NFPA guideline 20-10-2020 They have installed the lightning protection system on the roof of the building according to NFPA guideline. 23-08-2021: They have installed the lightning protection system on the roof of the building according to NFPA guideline.