Minutes of the 63rd meeting of the State Level Expert Appraisal Committee, West Bengal (2023-2026) held on February 19, 2025 at 14:00 hr at the Conference Room, Paribesh Bhawan, Bidhannagar.

The 63rd meeting of the State Level Expert Appraisal Committee (SEAC), West Bengal (2023-2026) was held on Wednesday the 19th February, 2025 at 14:00 hr at the Conference Room, Paribesh Bhawan, Bidhannagar. The following members participated:

1)	Jagdish Prasad Meena, IAS	Secretary, SEAC	Present
2)	Prof. Anirban Gupta	Chairman, SEAC	Present
3)	Prof. Pradip Sikdar	Member, SEAC	Present
4)	Prof. Indranath Sinha	Member, SEAC	Present
5)	Prof. Suchandra Bardhan	Member, SEAC	Present
6)	Prof. Sampa Chakrabarti	Member, SEAC	Present
7)	Prof. Aniruddha Mukhopadhyay	Member, SEAC	Present
8)	Shri Shubhendu Bandyopadhyay	Member, SEAC	Present

1) Reconsideration Proposals :-

1.1) Environmental Clearance:

1.1.1) Industry Sector:

I. Proposed expansion of Cast Iron Casting production capacity at Dag No (L.R) 1,6,7,8, JL No. 20, Mouza - Kulgachia, 180, 181, 182, 183, 184, 185, 186, 188, 189, JL No. 12, Mouza - Srirampur and 280, 281, JL No. 15, Mouza - Kashyabpur, at Kulgachia, P.O. Mahishrekha, P.S. Uluberia, District Howrah, West Bengal.

Proposal No. SIA/WB/IND/78453/2018

Project Proponent - M/s. Crescent Foundry Company Private

Limited

Environmental Consultant - M/s. Kadam Environmental Consultants.

Activities:

• This is a proposal for enhancement of the production capacity of cast iron casting production from 1900 te/month to 8333 te/month.

Salient Features of the project:

 Salient features of the proposed project as uploaded by the Project Proponent (PP) in the PARIVESH portal is as below –

Size of the Project	Cast iron Casting: 1,900 te/month to 8,333 te/month	
Location of the Project	Dag No (L.R) .1,6,7,8, JL No. 20, Mouja- Kulgachia, 180, 181, 182, 183, 184, 185, 186, 188, 189, JL No. 12, Mouja-Srirampur and 280, 281, JL No. 15, Mouja- Kashyabpur, at	

Kulgachia, P.O. Mahishrekha, P.S. Uluberia, District Howrah, West Bengal.				
Details of Existing Facilities and Proposed after Expansion				
Topic	Existing		After Expansion	
Total Plant Area	22,800 sqm		29,245 sqm	
Production per Month (Iron casting)	1,900 te/month	1	8,333 te/mont	h
	Raw	water (KLD)		
Domestic Water	20 KLD		30 KLD	
Industrial / Process	3 KLD		9 KLD	
	Wast	ewater (KLD)		
Domestic	13		19	
Power – Connected load (kVA)/Day	1300		10800 (Power requirement shall be met from the WBSEDCL)	
	Num	ber of Stacks	·	
9.0 TPH Cupola Furnace (02 Nos.)	1		2	
Paint Line	3		6	
Vacuum Moulding Machine	2		4	
Diesel Engine	1		9	
D.G. Set (160 kVA)	1		1	
D.G. Set (1000 kVA)			1	
Shot Blasting Machine	3		7	
Induction Furnace (02 Nos.)			1	
	Hazardous	s Waste Generat	ion	
Paint Slag Waste, L/month	20.5		440	
Foundry Return	160		834	
Slag & Dust	190		1200	
Green belt in sqm	117.64		9186.54 (with developed at o	green belt to be other location)
Rain water harvesting structure in cum /day			36	
Manpower	400		800	
Raw Material and	Material to be	C	Quantity (te/mon	th)
Product usage and Storage Details	Used	Existing (1900)	Proposed (6433)	Total (8333)
	Pig iron/ Scrap	2090	6917	9007
	Foundry Returns	160	841	1001

	Lime Stone	100	127	227
	Coke	320	777	1097
	Paint	400 L/month	1350 L/month	1750 L/month
	Cast Iron	1900	6433	8333
	Casting			
Project cost (Rs.)	Rs. Approx. INR 82 Crore			

Chronology of the Events:

- Earlier the PP had obtained EC issued by SEIAA, WB vide No. EN/1499/T-II-1/141/2008 dated 26.05.2009.
- The PP has obtained Consent to Operate from WBPCB vide Memo No. 27-PCB/How/196-2011 dated 29.08.2019 for production of C.I. Casting after expansion from 950 te/month to 1900 te/month which was valid upto 30.09.2022.
- The PP applied in prescribed format for Terms of Reference for the expansion proposal and uploaded the application in the PARIVESH portal on 14.11.2018 (Proposal No. SIA/WB/IND/29770/2018).
- In accordance with the recommendation of the SEAC, ToR was issued vide No. 330-2N-125/2008(E) dated 27.03.2019.
- Public Hearing was conducted by WBPCB on 27.08.2021.
- The PP applied for EC in prescribed format and uploaded final EIA report in the PARIVESH portal on 21.06.2022 before SEIAA, WB. SEIAA raised EDS on 22.07.2022.
- The PP replied to the EDS raised by SEIAA on 31.07.2024 which was forwarded to SEAC on 27.08.2024.
- The PP was called for the EC presentation in the 48th meeting of the SEAC, WB (2023-2026) held on 11.09.2024 and the PP presented their proposal in this meeting.
- The SEAC scrutinized the documents as submitted by the PP in its 48th meeting of held on 11.07.2024 and observed that the baseline monitoring for the project had been conducted in 2018-19, which is well beyond the stipulated limit of three years. Therefore, the SEAC decided that the PP should submit fresh EIA report with recent baseline monitoring data to be conducted post monsoon period.
- Also, the PP should submit Certified Compliance Report (CCR) in accordance with the provisions of MoEF&CC O.M. F No. IA3-22/10/2022-IA.III[E 177258] dated 08.06.2022.
 - The SEAC recommended that the above documents may be submitted in the PARIVESH portal for further consideration of the application.
- The project proponent uploaded their reply in PARIVESH Portal on 10.01.2025 along with certified compliance report of CTO, which was considered in the 61st meeting of SEAC, WB (2023-2026) held on 29.01.2025.
- The SEAC scrutinized the documents submitted by the PP in the 61st meeting of SEAC, WB (2023-2026) held on 29.01.2025 and observed that the PP has submitted revised EIA report as recommended in the previous meeting. Therefore, the SEAC decided that the PP shall be called for a presentation in subsequent meeting on their revised EIA submitted in the portal.

The project proponent was once again called for the presentation on the revised EIA report in the 63rd meeting of the SEAC, WB (2023-2026) held on 19.02.2025 and the PP presented their proposal in this meeting.

SEAC Observations and Recommendations:

 Based on the application made, documents uploaded / submitted, and the presentation made by the PP/Consultant, the SEAC made the following observations:

Mandatory documents:

- 1) Details of land including status of mutation and conversion in the name of PP.
- 2) Status of compliance of the points raised during the Public Hearing.

Emission

3) Details of emission control system installed for cupola furnaces, induction furnaces, shot blasting, paint booth etc.

Water and waste water

- 4) Details of rain water harvesting.
- 5) Permission from SWID for abstraction of ground water for entire water requirement.

Greenbelt

6) Details of greenbelt for 33% of the plot area for the project.

Need-based activity

7) EMP for the project to be submitted as per Office Memorandum of MoEF & CC vide F. No. 22-65/2017.IA.III dated 30.09.2020. Need based activities should be based on the demands of the locality indicating the beneficiaries involved. Correspondence with the potential beneficiaries should be submitted.

The SEAC recommended that the above document may be submitted in the PARIVESH portal for further consideration of the application.

All the documents should be duly signed both by the project proponent and the environmental consultant.

The SEAC will further consider the case on submission of satisfactory reply on the above-mentioned queries only through "PARIVESH" portal.

1.1.2) Mining of Minerals:

I. Proposed Kherua Sand Mine on the Ajay River over an area of 3.15 ha (7.78 Acres) at JL No.- 97, Plot No.- 827(P), Mouza- Kherua, P.S.- Mongalkote, Dist- Purba Bardhaman, West Bengal.

Proposal No. SIA/WB/MIN/262484/2022

Project Proponent - Shri Binoy Dhara.

Environmental Consultant - M/s. Eco Tech Labs Pvt Ltd.

Activity:

• This is a proposal for riverbed sand mining of MNKT./KHERUA/827(P) & ORS./B Sand Block over an extent of 3.15 ha (7.78 Acres) on Ajay river bed at JL No.- 97, Plot No.-827(P), Mouza- Kherua, P.S.- Mongalkote, Dist- Purba Bardhaman, West Bengal.

- The project is falling within the DSR potential zone code PBBD_KG1_AJ_11.
- As required under the West Bengal Minor Mineral Concession Rules, 2016, the PP got a composite 'Mining Plan' prepared for proposed sand Mine at the site by an RQP. The Plan has been approved by the State Government on 04.02.2021 and the approved plan has been uploaded at the PARIVESH portal by the PP.
- The PP has not uploaded pre-feasibility report for the proposed project.
- The PP has not uploaded the copy of valid LOI.
- The PP has not uploaded cluster certificate from the competent authority.
- The PP has submitted the requisite EC processing feesas required under Notification No 924/T-II-1/021/2022 dated 23.05.2022 issued by Department of Environment, Government of West Bengal.

Chronology of the event:

- The PP applied in prescribed format for Environmental Clearance and uploaded the application in the PARIVESH portal on 24.12.2022.
- The PP was called for the EC presentation in the 66th SEAC meeting held on 15.02.2023 and the PP presented their proposal in this meeting.
- Based on the presentation made by the PP, the committee observed that the plot area
 for the proposed project (geo-coordinates) as reported in the approved Mining cum
 Progressive Mine Closure Plan falls within the potential mining zone recorded in the
 approved District Survey Report (DSR) of Purba Bardhaman district. Therefore, the
 SEAC recommended that the following submission / clarifications should be uploaded in
 the PARIVESH portal by the project proponent for further consideration:-
 - 1. Cluster certificate from the competent authority should be submitted.
 - 2. Valid LOI from the competent authority.
 - 3. Pre-feasibility report.
 - 4. Reserves to be submitted based on the replenishment rate as per the approved DSR.
 - 5. Progressive greenbelt plan.
 - Need-based EMP as per Office Memorandum of MoEF & CC vide F. No. 22-65/2017.IA.III dated 30.09.2020. Communication with all the schools/institutions which have been identified, as per the need based EMP prepared in accordance with the MoEF&CC Office Memorandum vide F. No. 22-65/2017.IA.III dated 30.09.2020.
 - 7. Details of accredited consultant.
 - 8. Study report on base flow level measured at 5 points with date and supporting photographs. It should be committed that mining will be done at least 1m above the base flow level. Accordingly, if required, the proposal may also be revised.
- The project proponent uploaded their reply in PARIVESH Portal on 24.11.2023 along with the cluster certificate, which was considered in the 20th meeting SEAC, WB (2023-2026) held on 29.11.2023.
- The PP has uploaded non-cluster certificate from the competent authority. The sand block does not form a cluster with any adjacent sand block.

- The SEAC scrutinized the documents submitted by the PP in the 20th SEAC meeting held on 29.11.2023 and after careful consideration of their reply, the SEAC observed that the project proponent has not submitted specific replies to the queries raised. Therefore, the PP is requested to submit specific and proper replies to the abovementioned queries.
- Moreover, the NABET accreditation certificate of the consultant was valid upto 15.09.2023. A valid accreditation certificate of the consultant should be uploaded.
 - The SEAC recommended that the above documents may be submitted in the PARIVESH portal for further consideration of the application.
- The project proponent uploaded their reply in PARIVESH Portal on 29.12.2023, which
 was considered in the 24th meeting SEAC, WB (2023-2026) held on 10.01.2024.
- The SEAC scrutinized the documents submitted by the PP in the 24th meeting of SEAC, WB (2023-2026) held on 10.01.2024. After careful consideration and detailed deliberation, the committee noted that the PP has not submitted any proper and specific reply to the queries raised especially the point nos. 2, 3, 4, 5, 6 and 8. The revised reserves based on the replenishment rate as per the approved DSR should be incorporated in the approved Mining cum Progressive Mine Closure Plan.
 - The SEAC recommended that the above document may be submitted in the PARIVESH portal for further consideration of the application.
- The project proponent uploaded their reply in PARIVESH Portal on 06.02.2025 along with the valid Lol and revised mine plan dated 15.01.2025, which was considered in the 63rd meeting of SEAC, WB (2023-2026) held on 19.02.2025.
- The production details as mentioned in the Mining Plan is given below :-

Mineable reserves / annual production of the sand mine :

Year	Net mineable reserve after considering safety zone and maintaining 45° slope (cum)	Replenishment Rate (%)	Mineable Reserve (cu.m)	Annual Production (cu.m)
1	76047	100	76047	76047
2	76047	73	55514.31	55514.31
3	76047	73	55514.31	55514.31
4	76047	73	55514.31	55514.31
5	76047	73	55514.31	55514.31
	Total Mineable Rese	298104.24	298104.24	

SEAC Observations and Recommendations:

- The SEAC scrutinized the documents submitted by the PP in the 63rd meeting of SEAC, WB (2023-2026) held on 19.02.2025. The committee after detailed deliberation recommended that the PP should submit the following:-
 - 1) Details of accredited consultant including validity period of accreditation.
 - 2) A need-based EMP may be prepared in accordance with the MoEF&CC Office Memorandum vide F. No. 22-65/2017.IA.III dated 30.09.2020. Record of communications made in this regard with the identified/ intended beneficiaries (schools/ institutions etc.) may also be uploaded. Year wise break up along with allocation for each budgetary head should be submitted. Care should be taken so

that the same activity is not repeated with the same beneficiary in two consecutive years.

3) The PP has to do tree plantation in an area equivalent to 33% of the lease area @2500 trees / ha within first two years from the starting of the mining operation. A Progressive Greenbelt Plan may be prepared. The project area being entirely on the riverbed, afforestation/ vegetation should be attempted alongside the village roads or other public land. This may be done with prior approval of the local self-governing bodies. If no public land is available for the purpose the Project Proponent shall arrange for land with his personal means. To enhance success/ survival rate the plantation shall be attempted during the first two years of the project life and the plantation so done shall be taken care of during the rest of the project life. Species of the plant selected should be self-sustaining in that particular region. Spatial year wise progressive plantation programme to be submitted.

The SEAC recommended that the above document may be submitted in the PARIVESH portal for further consideration of the application.

All the documents should be duly signed both by the project proponent and the environmental consultant.

The SEAC will further consider the case on submission of satisfactory reply on the above-mentioned queries only through "PARIVESH" portal.

1.2) Terms of Reference:

1.2.1) Industry Sector:

I. Proposed installation of Hot & Cold Rolling Mill Plant at Plot No.220 (Full), 221(P) & 222(P), Nachan Road, Mouza-Kamalpur, J.L No. 47, P.S & P.O.-Durgapur, District-Paschim Bardhaman, West Bengal.

Proposal No.: SIA/WB/IND1/443169/2023
Project Proponent: M/s. Sharp Ferro Alloys Limited.

Activity:

- This is a proposal for 1,50,000 MT /Annum (TMT Bars/Flats) in **Hot Rolling Mill Plant** & 1,20,000 MT/Annum of cold rolled sheet with 6 x 20hi mill, 6 x 4hi mill and 6 bright annealing line in **Cold Rolling Mill Plant**.
- Existing capacity of the plant is -
 - 1) Refined Liquid Metal: 6250 MT/Month (By Using AOD Furnace).
 - 2) 2 X 8 T Induction Furnace (IF)
 - 3) Continuous Casting Machine (CCM): 2 Strand
 - 4) 1 X 7.5 & 5 X 9 MVA Submerged Arc Furnace (SAF)

Salient Features of the Project:

 Salient features of the project as uploaded by the project proponent (PP) in the PARIVESH portal may be summed up as below –

Project Name	Proposed Installation of Hot & Cold Rolling Mill Plant	
Project Location	Plot No.220 (Full), 221 (P) & 222 (P), Nachan Road, Mouza-Kamalpur, J.L No. 47, P.S & P.ODurgapur, District-Paschim Bardhaman, West Bengal.	
Latitude & Longitude	23°35'25.18"N & 87°18'7.88"E	
Production Capacity	1,50,000 MT /Annum (TMT Bars/Flats) & 1,20,000 MT/Annum of cold rolled sheet with 6 x 20hi mill, 6 x 4hi mill and 6 bright annealing line	
Raw material requirements	Billets 162000 MT/Year	
Total Land Area	20 Acre (Hot & Cold Rolling Mill Project will be installed & commissioned within the existing plant premises).	
Green belt development area	6.6 Acres (33% of total land area)	
Product	TMT Bars/Flats & Stainless Steel (cold rolled sheet with 6 x 20hi mill, 6 x 4hi mill and 6 bright annealing line)	
Working Days	300	
Working Days Manpower	300 140 (Exisitn-100 & Expansion-40 Persons)	
Manpower Expected Cost of	140 (Exisitn-100 & Expansion-40 Persons)	

Chronology of Events:

- The existing project has already obtained Consent to Operate from WBPCB
 - a) vide No. CO107590, Memo No. 608-dr-co-s/10/1184 dated 09.04.2019 for Induction Furnace and Ferro Alloys which was valid upto 31.01.2024.
 - vide No. CO131921, Memo No. 32-dr-co-s/10/1184 dated 19.02.2021 for refined liquid metal by using of AOD furnace (1x25 T/charge) of capacity 6250 MT which was valid upto 31.01.2024.
 - c) vide No. CO132027, Memo No. 88-7/WPBD-Cont(579)/98(Pt.II) dated 11.01.2012 for Briquettes of 5000 Tons, Ferro Chrome (recovered) of 250 Tons, Ferro Manganese (recovered) of 150 Tons and Silico Manganese (recovered) of 150 Tons which is valid upto 31.01.2024.
- The existing project has already obtained Consent to Establish from WBPCB vide NOC SI. No. NO137515 Memo No. 525-dr-nc-r/18/0267 dated 27.07.2018 for Rolling Mill of 150000 TPA and AOD of 2x25 T/charge.
- The PP applied in prescribed format for Terms of Reference for the project and uploaded the application in the PARIVESH portal on 06.09.2023.
- The PP was called for the ToR presentation in the 15th meeting of SEAC, WB held on 20.09.2023 and the PP presented their proposal in this meeting.

• The SEAC observed that the PP has submitted the application for installation of Hot Rolling Mill of 1,50,000 MT /Annum (TMT Bars/Flats) & 1,20,000 MT/Annum of cold rolled sheet with 6 x 20hi mill, 6 x 4hi mill and 6 bright annealing line. However, the PP has already obtained CTE for Rolling Mill of 150000 TPA. Therefore, the entire application should be modified in that respect.

It is also observed that the industry is located in Severely Polluted Area (SPA).

 Based on the application made, documents uploaded / submitted, and the presentation made by the PP/Consultant, the SEAC made the following observations/ additional conditions:

Mandatory documents:

- 1. Existing and proposed units to be clearly demarcated...
- 2. PFR to be modified and uploaded.
- 3. Compliance of the points mentioned in O.M. issued by MoEF&CC dated 31.10.2019 should be strictly followed and submitted.
- 4. A certified copy of the report of the status of compliance of the conditions of the CTO for the existing operation of the project.
- 5. Configuration and production capacity of the existing and proposed project.
- 6. Photographs of the existing plant area and the area of proposed expansion.
- 7. Photographs of existing plantation, if there be any.
- 8. A list of raw materials mentioning quantity source and mode of transport of those required for proposed expansion.
- 9. Prediction of impacts on air quality and maximum predicted incremental rise in ground level concentration due to proposed expansion.

Land use and layout:

- 10. Site plan to be corrected clarifying greenbelt area. Both adjacent plots to be showed within same site plan. The minimum greenbelt area should be at least 40% of the total plot area. Action plan to a scale of 1:100 for the greenbelt development over 40% of the total land area with maintenance plan of the plantation is to be submitted.
- 11. Land use break up showing each facilities / unit operations both in sqm. and percentage adding upto 100% to be submitted.
- 12. Superimposed mouza map showing the plot area to be submitted.
- 13. Total land documents of 20 Acre, individual plot nos. showing the status of conversion and mutation in the name of PP should be submitted.

Water and wastewater

- 14. Permission from DMC for supply of 20 KLD of fresh water.
- 15. Justification for providing an ETP with wastewater analysis.

Solid waste

- 16. Clarification of 'refractory' and 'sludge' among solid waste.
- 17. MOU for disposal of slag and dust and analysis of slag and dust to be submitted.

Disaster risk reduction

18. Risk assessment, precautionary measures, and disaster management plan to be submitted.

Social part of EMP

- 19. EMP as per Office Memorandum of MoEF & CC vide F. No. 22-65/2017.IA.III dated 30.09.2020 to be submitted. Consents from the beneficiaries of the social part of EMP should be furnished. Any other local need should be identified.
- The project proponent uploaded their reply in PARIVESH Portal on 24.05.2024, which was considered in the 40th meeting SEAC, WB (2023-2026) held on 08.06.2024.
- The SEAC scrutinized the documents submitted by the PP in the 40th meeting SEAC, WB (2023-2026) held on 08.06.2024. Based on the submission made by the PP, the SEAC observed that the PP has not submitted any reply to the query raised. Therefore, the PP is requested to submit specific point wise reply to the queries.
- The project proponent uploaded their reply in PARIVESH Portal on 10.07.2024, which was considered in the 44th meeting SEAC, WB (2023-2026) held on 24.07.2024.
- The PP along with the consultant appeared for presentation for their project based on the replies to the queries raised. The SEAC observed that the PP could not submit proper reply to the queries raised. The figures mentioned in the PFR of production of billets to 162000 MT/Year from 2 X 8 T Induction Furnaces could not be explained by the PP / consultant. Moreover, it was observed that the drone video and the site plan did not match with the KML view provided. This should be clarified. Also, the area provided for greenbelt was found to be less. The tree plantation should be at least 40% of the total project area. Compensatory area for the plantation along with the documentation for land could not be shown by the PP.

Considering the above, the PP should revise the project proposal and appear for a fresh presentation.

• The project proponent uploaded their reply in PARIVESH Portal on 03.02.2025, which has considered in the 63rd meeting of SEAC, WB (2023-2026) held on 19.02.2025.

SEAC Observations and Recommendations:

- The SEAC scrutinized the documents submitted by the PP in the 63rd meeting of SEAC, WB (2023-2026) held on 19.02.2025. **The Vice President of the company submitted that presently the plant is being operated totally by LPG as fuel.** However, for the proposed rolling mill, the plan to use CBM as fuel.
- The committee after detailed deliberation observed that as per the Notification issued by MoEF&CC vide No. S.O. 2215(E) dated 07.06.2024 and O.M. dated 31.10.2019, the project falls under B1 category since the project is located within 5 kms of Durgapur Municipal Corporation area, which is designated as Severely Polluted Area.
- Therefore, the SEAC recommended that the project proposal may be considered for Terms of Reference for EIA study for the proposed project in terms of O.M. dated 31.10.2019 issued by MoEF&CC. Public Hearing should be conducted for the project in accordance with the provision of EIA Notification, 2006 and its amendments. Status of the compliance of the additional conditions stipulated may be furnished along with the application for Environmental Clearance.

While applying for the environmental clearance, the proponent shall upload the EIA/EMP report along with the documents/ sought above. All the documents should be duly signed by the project proponent and the environmental consultant.

Table-1: List of the projects which were placed before the SEAC, WB (2023-2026) in the sixty-third meeting held on 19.02.2025 and the Summary Decisions / Recommendations thereon:

SI.	Name of the unit and Project address	Summary Decision			
No.	 onsideration proposals				
	Environmental Clearance				
	ndustry Sector				
l.	-				
١.	M/s. Crescent Foundry Company Private Limited				
	Proposed expansion of Cast Iron Casting production capacity at Dag No (L.R) 1,6,7,8, JL No. 20, Mouja-				
	Kulgachia, 180, 181, 182, 183, 184, 185, 186, 188, 189,				
	JL No. 12, Mouja- Srirampur and 280, 281, JL No. 15,	Additional details sought			
	Mouja- Kashyabpur, at Kulgachia, P.O. Mahishrekha, P.S.				
	Uluberia, District Howrah, West Bengal.				
	(Proposal No. SIA/WB/IND/78453/2018).				
1.1.2) N	Mining of Minerals				
l.	, ,				
	Proposed Kherua Sand Mine on the Ajay River over an				
	area of 3.15 ha (7.78 Acros) at II. No - 97 Plot No -				
	827(P), Mouza- Kherua, P.S Mongalkote, Dist- Purba	Additional details sought			
	Bardhaman, West Bengal.				
	(Proposal No. SIA/WB/MIN/262484/2022).				
1.2) Terms of Reference					
1.2.1) Industry Sector					
I.	M/s. Sharp Ferro Alloys Limited.				
	Proposed installation of Hot & Cold Rolling Mill Plant at				
	Plot No.220 (Full), 221(P) & 222(P), Nachan Road,	Recommended for Terms			
	Mouza-Kamalpur, J.L No. 47, P.S & P.ODurgapur,	of Reference			
	District-Paschim Bardhaman, West Bengal.				
	(Proposal No. SIA/WB/IND1/443169/2023).				

There being no other agenda the Chair thanked the members present for their fruitful participation and deliberations. The meeting ended with a vote of thanks to the Chair.

Sd/-	Sd/-
(Anirban Gupta)	(Pradip Sikdar)
Chairman	Member
S E A C, West Bengal	S E A C, West Bengal
Sd/-	Sd/-
(Indranath Sinha)	(Sampa Chakrabarti)
Member	Member
S E A C, West Bengal	S E A C, West Bengal
Sd/-	Sd/-
(Aniruddha Mukhopadhyay)	(Suchandra Bardhan)
Member	Member
S E A C, West Bengal	S E A C, West Bengal
Sd/-	Sd/-
(Shubhendu Bandyopadhyay)	Jagdish Prasad Meena, IAS
Member	Secretary
S E A C, West Bengal	S E A C, West Bengal