



Minutes of 120th Meeting of SEIAA, Odisha Held on 25.05.2023

AGENDA No.120.35

Proposal No.	SIA/OR/MIN/80992/2007
Date of Application	24.08.2022
File No.	80992/735-MINB1/08-2022
Project Type	EC
Category	B1
Project/Activity including Schedule No.	1(a)-Mining of Minerals
Name of the Project	Proposal for EC for mining of iron ore & manganese for production of Manganese Ore 0.04 MTPA and Iron Ore 0.3 MTPA at Kolmong Iron & Manganese Block over an area of 218.481 ha (as per DGPS)/218.530 ha (as per RoR) (Forest: 155.326 Ha & Non-Forest:63.204 Ha) in village-Kolmong, Tahasil-Koira, District- Sundargarh.
Name of the company/Organization	Applicant: M/s. Yazdani Steel & Power Ltd; Sri. Binoda Kumar Acharya: GM cum Agent
Location of Project	Village-Kolmong, Tahasil-Koira, District-Sundargarh.

Proposal in brief:

The highlights of the proposal as ascertained from the application and as revealed from proceedings/discussion held during the meeting of SEAC/SEIAA, are given as under.

- (i) The proposal is for Environmental Clearance of M/s Yazdani Steel & Power Limited for Manganese Ore 0.04 MTPA and Iron Ore 0.3 MTPA at Kolmong Iron & Manganese Block over an area of 218.481 ha (as per DGPS)/218.530 ha (as per RoR) (Forest: 155.326 Ha & Non-Forest: 63.204 Ha) in village-Kolmong under Koira Tahasil of Sundargarh District.
- (ii) The project falls under category "B" or activity 1 (a) - Mineral of Minerals under EIA Notification dated 14th September 2006 as amended from time to time.
- (iii) Yazdani Steel & Power LTD. (YSPL) was awarded the Kolmong Iron & Manganese Block over an area of 218.481 ha (as per DGPS)/218.530 ha (as per RoR) in village-Kolmong under Koira Tahasil of Sundargarh district of Odisha being the successful bidder the lease was granted under Non captive category for 50 years.
- (iv) The vesting Order issued by the Nodal Officer, Steel and Mines Department, Government of Odisha vide No-4369/SM, dated 02.06.2020. Pursuant to the provisions contained in Rule 9A(2) of the Mineral (Other than Atomic and Hydrocarbon Energy Minerals) Concession Rule, 2016 order that all the valid rights, approvals, clearances, licenses and the like vested in the previous lessee in respect of the Kolmong Iron & Manganese Block are deemed to have vested in favour of the holder of the letter of intent on the same terms and conditions of every rights, approvals, clearances, licenses and the like which vested with previous lessee.
- (v) Modified Mining Plan along with Progressive Mine Closure plan was obtained under Rule 23 of MCDR, 2017 form IBM, Bhubaneswar vide letter no MP/A/26-OR/BHU/2020-21 date 20.11.2020 for production of 0.04 MTPA Manganese Ore and 0.3 MTPA Iron Ore with Opencast Fully Mechanized Mining Method. for the period of 202021-2024-25. In order to regularize the statutory provisions, it is proposed to obtain Environmental Clearance for proposed production as per approve mining plan and ToRs Vide no F.No.J11015/05/2021-

Minutes of 120th Meeting of SEIAA, Odisha Held on 25.05.2023



- (vi) (a.II(M) dated 4th March,2021 to prepare EIA/EMP report as requirement of Environmental Clearance. Baseline data for environmental parameters was collected during October to December,2020 and public hearing was held on 20th December,2021
- (vi) Kolmong Iron & Manganese Block spreads over an area of 218.481 ha (as per DGPS)/218.530 ha. (as per RoR) (Forest: 155.277 Ha & Non-Forest: 63.204 Ha) in village-Kolmong under Koira Tahasil of Sundargarh district of Odisha, The lease area is moderately flat, though there are occasional mounds within the area, studded with flat topped low ridges, reassembling a relict type of topography controlled by differential hardness of rocks. The maximum RL of the area is 654m at the southern part of lease area and the minimum RL of the area is 576m. The area falls in Survey of India Toposheet no.73 G/5. The area is bounded by latitude 21°56'20.01" to 21°57'32.24" N Longitude 85° 18'24.54" to 85°19'22.72"E. The Nearest railway station Barbil is 28 Kms from the lease, to connect Tata Nagar, Kolkata & Bhubaneswar.
- (vii) The nearest important public road is National Highway-215 connecting Panikoili to Rajamunda at an distance of 5 km . Bhubaneswar airport (340 km away) is the nearest airport from the area. There is an airstrip/helipad near Bhadrasahi, Barbil which is around 18 km from the lease area
- (viii) There is no perennial river or water body in the project area. The major drainage channel of the area is kundranala which is located in the eastern and south-eastern side of the lease hold area.
- (ix) Date of execution of Lease is 30.06.2020 and valid for 50 years upto 30.06.2070.
- (x) ML area: 218.481 ha (as per DGPS)/218.530 ha (as per RoR) (Forest: 155.277 Ha & Non-Forest: 63.204 Ha)
- (xi) Capital cost of the project is estimated to be Rs. 68.50 Crore, and Capital cost for EMP is estimated to be 3.16 Crore and annual recurring cost is 0.53 Crore
- (xii) Mining operation is semi mechanized opencast with both mechanized and manual excavation of manganese ore, manual breaking, sorting & sizing of manganese ore. Development work will be done by excavator (0.9 m³) and tipper combination. Similarly for iron ore, the production of ROM will be carried out by dumper shovel configuration and the processing will be carried out by mechanized method. During the proposed mining operation period, total maximum ROM of Iron Ore will be handled 1.0498 Million Ton from in-situ ore zone and Maximum 0.2 Million Ton ROM for Manganese Ore. The mining operation will be of one shift.
- (xiii) Total 64.633 ha. Land will be proposed to be excavated to mine the Manganese ore. So, it is estimated that from 2020-21 to end of life of mine 1,03,02,939m³ of waste will be generated during mining operation. Out of total waste generation of waste 95,22,919 m³ will be used for backfilling the exhausted quarry. The balance 7,80,020m³ will be dumped on external dumps.
- (xiv) Electricity requirement: The electricity is supplied to the project by WESCO through 1 nos. transformers of capacity 1500 KVA /day inside the lease hold. Solar system shall be installed for lighting at admin building and other mining area. 500KVA of DG Set available in the mine for stand by purpose.
- (xv) H.S.D. requirement: Requirement of H.S.D is 11.0 KLD
- (xvi) Manpower requirement of project is 316 nos
- (xvii) Peak Water Requirement of the project is 173 KLD and average water requirement of the project is 86 KLDB
- (xviii) Before auction and total 53.540 ha of area has been already utilized and as per present mining plan additional 26.417 ha shall be utilized and 138.573 ha shall be remain unutilized
- (xix) Based on the Geological Report as supplied by the State Govt., the total resources of ROM (under G2 Level) for both high grade & low grade of Mn ore as on 01.01.2019 was 37,23,658 (MT) and Iron Ore 13,97,650 (MT). After depletion upto 31.03.2020 by the previous lessee.



Minutes of 120th Meeting of SEIAA, Odisha Held on 25.05.2023

- the resource of Manganese Ore was 3722397 MT and the Iron Ore was 1397650 MT (no depletion of iron ore).
- (xx) As on 01.10.2020, the residual reserved Manganese Ore is 34,24,605 MT and considering the target production of 40,000 MT per year, the life of mine will be 85.66 year.
- (xxi) As on 01.10.2020, the residual reserved Iron Ore is 12,57,585 MT and considering the target production of 3,00,000 MT per year, the life of mine will be 4.19 year.
- (xxii) The life of mine will be increased, If the reserve will increase due to proposed future exploration
- (xxiii) The Kolmong Iron & Manganese Ore Mine is 'A'-OTFM category mine and mining operation is semi-mechanized open cast.
- (xxiv) Manganese ore is soft in nature and generally occurs in small pockets. Grade of the ore also varies widely within the ore pockets. The iron ore deposit has also been proposed for semi-mechanized open cast mining. Excavator (0.9m³) and dumpers combination will be used for development of benches in both waste and ore.
- (xxv) Deep hole drilling & blasting will be occasionally used to dislodge the hard strata. Rock breaker has been utilized in the area where blasting is not possible. As the manganese ore occurs in the form of small and big pockets in this area, mining operation is of mixed type.
- (xxvi) In this mine, Manganese ore pockets and iron ore (ROM) will be excavated out by excavator (0.9m³). Then the excavated ROM (Mn) ore material goes to manual ore sorting / sizing yard for sorted out the manganese ore lumps from ROM ore material and the iron ore (ROM) shall be crushed and screened in different size and grade as per the nature.
- (xxvii) These manganese ore lumps will be then stacked separately as per the grade. The sub grade/ low grade manganese ore are stacked separately. Manganese ore fines are also stacked separately. Then the sized manganese ore are loaded into truck either manually or through machine for dispatch to buyer's destination.
- (xxviii) The waste material is dumped in Dump-D1 & D3 as well as utilized for the backfilling of part of Quarry-6 & 7.
- (xxix) Regarding mining operation, excavator of capacity 0.9m³ and tippers of capacity 20 MT will be used for excavation and transportation of wastes & ROM ore. In the quarry bench height will vary from 3 to 4 m and width will vary from 6-10 m. If necessary, 4 m bench will be divided into small benches. Dump leveling and dump terracing will be done through dozer as per requirement. During the proposed plan period maximum annual production of Manganese ore will be 40,000 MT & Iron Ore will be 3,00,000 MT per annum
- (xxx) During proposed period of mining operation total handling of Iron Ore (ROM) from the mine will be around 3,00,000 (MT) and the production of Manganese ore will be around 40,000 MT obtained from insitu body.
- (xxxii) During the proposed period of mining operation four nos of quarry will operate namely New Pit, Quarry 6 & 7, Dhandariya Pit & Magazine Pit for Mn Ore & Quarry namely New Pit & Dhandariya Pit for Iron Ore. The mining operation will be carried out by Sovel & Tipper combination for excavation of both Ore & Waste.
- (xxxiii) The excavator of capacity 0.9 m³ will be used for feeding of ROM to screening & crushing plant for Iron Ore & the Mn ore will be processed manually.
- (xxxiiii) Rock breakers are used to avoid secondary blasting as per the requirements. .
- (xxxv) There will be no change in proposed method of mining.
- (xxxvi) This working mine shall bring tremendous benefits in the area like:
- (xxxvii) Direct employment opportunities for more than 500 persons.
- (xxxviii) Indirect employment for more than 3000 persons through various service related activities connected with the project operations
- (xxxix) Improvements in infrastructure in the area Road Network, Water supply to villages through Water tankers & overhead tanks with pipe lines, Electricity facilitation, Healthcare, Education.

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Minutes of 120th Meeting of SEIAA, Odisha Held on 25.05.2023



- Other Social Welfare Activities Providing certain facilities for the local panchayats.
- (xxxix) Financial gains for the state and central Governments, through collection of various taxes like royalty, GST, DMF and NMET (National Mineral Exploration Trust) etc., Increase in General Awareness of the People
- (xl) Improvement of the General Living Standard of the People in the Vicinity.
- (xli) Generation of self-employment through self-help groups.
- (xlii) Improvement in Per Capita Income.
- (xliii) The user agency as well as Govt of Odisha will be benefitted financially due to the commencement of project
- (xliv) Environmental protection as well as the development of the people will be worked in a systematic manner at the block/regional level for overall benefit of the society, region, district and state. The Company will extend their co-operation and assistance in sharing the relevant data/ information/ reports/ documents etc. for continuous improvement of Sustainable Environment Development Plan for economic growth in the mining sector.
- (xlv) The Environment Consultant M/s Ardra Consulting Services Pvt. Ltd. Bhubaneswar along with the proponent made a detailed presentation on the proposal before the Committee on 02.09.2022.
- (xlvi) The PP submitted ADS to SEAC on 28.12.2022 & 04.04.2023.
- (xlvii) Any deficiencies/omission have been noticed in the above documents- ToR compliance may be reviewed. Earlier EC dt. 2009 granted over 113.375 Ha for production of Manganese ore from 12000 TPA to 40163 TPA.

1. Whether SEAC recommended the proposal – Yes, the SEAC have recommended for grant of Environmental Clearance with stipulated conditions and following specific conditions.

- The proponent shall utilize different grades of iron ore (ROM) and Manganese ore (ROM) and waste generated according to IBM guidelines.
- The proponent shall carryout compensatory afforestation for the project site.
- The proponent shall adopt additional measures for dust suppression.
- Conversion of Gochar / Grazing land involved if any in lease area shall be made before going for mining activity.
- Rainwater harvesting structures shall be implemented.
- The lessee shall take adequate safeguard measures to ensure the free flow of the 3 nearby tributaries/nallahs.
- Only shrubs can be planted in between stone patching.
- The EC is limited to secondary crushing and screening operations (dry process) as per approved mining plan. Under no circumstances, the lessee shall carry out any beneficiation activity (wet process) of low-grade ore.
- All the ores (45-55) and +55 grades shall be used and ores & rejects shall be transported as per approved mining plan for their use. Only temporary stacks shall be operated. The mine shall avoid segregation & generation of fines and flow of silt during rainy session.
- Green processes like Controlled drilling, Environment friendly blasting, safe transportation and conveying, silt-management shall be followed as per guidelines.
- Compliance Report specific to water balance as per actual and layout plan as per progressive mining plan shall be submitted periodically and obtain compliance report.
- Proper settling pond of adequate capacity shall be provided and water quality of settling pond shall be monitored regularly.

2. The proposal was placed in the 119th meeting of SEIAA held on 17.05.2023 & 18.05.2023 and the Authority examined the letter dated 10.05.2023 of PP and decided that the PP is required to submit transfer of forest clearance (FC) in their favour along with certified compliance report of previous EC for further consideration.



Minutes of 120th Meeting of SEIAA, Odisha Held on 25.05.2023

Now the PP has submitted the ADS letter for consideration.

Decision of Authority: ADS

The Authority perused the letter dated 25.05.2023 of the PP and certified compliance report dated 03.04.2023 of MoEF & CC, IRO, Bhubaneswar and observed the following: -

1. The PP has not submitted compliance to the ADS dated 23.05.2023 in respect of transfer of FC in his favour.
2. The certified compliance reports of MoEFCC, IRO, Bhubaneswar vide letter No. 101-265/07/EPE/310 /Dt.: 03-04-2023 mentions that out of 44 conditions (27 specific conditions + 17 standard conditions) of the original EC No. J- 11015/593/2007-IA.II (M) dated 11.02.2009 only 01 condition has been complied with and 37 conditions are "partially complied", "being complied", "agreed upon", "reportedly complied" and "not complied" even after 14 years.

In view of this, the Authority decided to give last opportunity to the PP for proper compliance of SEIAA Odisha ADS dated 23.03.2023 and previous EC conditions. Failing which the application shall be rejected.

APPROVED BY


Member Secretary, SEIAA


Member, SEIAA


29-05-2023
Chairman, SEIAA



Minutes of 120th Meeting of SEIAA, Odisha Held on 25.05.2023

AGENDA NO.120.36

Proposal No.	SIA/OR/MIN/297799/2023
Date of application	20.05.2023
Project Type	Transfer of EC
Category	B2
Project/Activity including Schedule No.	1(a) Mining of minerals
Name of the Project	Proposal for Transfer of EC of Kansar Sand Bed over an area of 12.00 acres or 4.856 hectares in village Kansar under Lathikata Tahasil of Sundergarh district, Odisha.
Name of the company/Organization	Sri. Samita Ranjan Kar At/Po-Puti Bandha, Dist-Sambalpur, Odisha Power of Attorney holder of Smt. Ahalya Marei, W/o-Akura Marei At-Gopabandu Nagar, Phase-II, Chhend, Rourkela, Dist-Sundargarh
Location of Project	Odisha

Proposal in brief:

The highlights of the proposal as ascertained from the application and as revealed from proceedings/discussion held during the meeting of SEAC/SEIAA, are given as under.

- (i) This is a proposal Transfer of EC of Kansar Sand Bed over an area of 12.00 acres or 4.856 hectares in village Kansar under Lathikata Tahasil of Sundergarh district, Odisha.
- (ii) Documents submitted: Application in Form-7, earlier EC copy, Tahasildar forwarding letter, Status of quarry and scrutiny of Rs. 2000/- vide e-Challan Ref. No. 3599FF87C2 dated 16.02.2023
- (iii) The EC of Kansar Sand Bed over an area of 12.00 acres or 4.856 hectares in village Kansar under Lathikata Tahasil of Sundergarh district, Odisha was in favour of Tahasildar, Lathikata vide SEIAA letter no. 9987/SEIAA dated 14.12.2020.
- (iv) Present status of quarry- operating conditions
- (v) Whether submitted KML file-Yes
- (vi) The PP allowed EC for 1st year production quantity 12318 cum
- (vii) The PP has mentioned that **6248 cum** sand extracted for 1st year lease period.
- (viii) Now, the project proponent applied proposal for transfer of EC from the name Tahasildar, Lathikata to Sri. Samita Kar, (highest bidder/lessee) with attaching Tahasildar forwarding letter vide letter no. 253 dated 02.02.2023.
- (ix) The PP has submitted compliance of our EDS dated 18.04.2023 with mentioned that total project cost is Rs. 2,67,43,961/- and total turnover during violation period is Rs. 1,43,70,400/-
- (x) The PP has submitted replenishment study report which mentioned pre-monsoon dated was taken on 17.05.2022 but not mentioned post-monsoon data collection date. The PP also mentioned that **1075 cum** sand replenished.
- (xi) Any deficiencies/omission have been noticed in the above documents- in the KML file it appears that more than half of the lease area is water logged.

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Minutes of 120th Meeting of SEIAA, Odisha Held on 25.05.2023

Whether SEAC recommended the proposal – N/A

Decision Of Authority: EC Granted

After detailed deliberation, the authority decided the following:

- (i) It is observed that out of 12318 cum extractable quantity allowed for 1st. year production, the PP has extracted 6248 cum unauthorisedly (without transfer of EC) leads to violation of EC conditions. Accordingly, a penalty of **Rs.3,03,365.61/-** (i.e., 1% of the total project cost of Rs. 2,67,43,961/- + 0.25% of the total turnover during violation period of Rs. 1,43,70,400/-). The PP is required to pay the penalty amount to State Pollution Control Board (SPCB), Odisha as per the provision of MoEF & CC, Govt. of India O.M. no. F. No. 22-21/2020-IA.III dated 07.07.2021 regarding Standard Operating Procedure (SOP) for identification and handling of violation cases under EIA Notification 2006.
- (ii) Transfer of EC shall be issued on submission of proof regarding the payment of penalty. No further reference to SEIAA, Odisha meeting is required.
- (iii) The ARRS report is not done in accordance with MoEF & CC guideline. Hence, the present replenishment study report is rejected. Since, no conclusion can be drawn on the Annual Rate of Replenishment Study (ARRS) Report submitted by the PP, the transfer of EC is allowed to extract of quantity 6070 cum of sand (i.e. 1st year allowed quantity in EC is 12318 cum-already extracted quantity for 1st year lease period.) for 2nd year lease period. The ARRS report to be submitted through ORSAC empanelled agency by **31st December 2024**. Failing which the EC is liable for revocation.

APPROVED BY


Member Secretary, SEIAA


Member, SEIAA


25.05.2023
Chairman, SEIAA



Minutes of 120th Meeting of SEIAA, Odisha Held on 25.05.2023

AGENDA NO.120~~28~~37

Proposal No.	SIA/OR/MIN/293495/2022
Date of application	16.05.2023
Project Type	Transfer of EC
Category	B2
Project/Activity including Schedule No.	1(a) Mining of minerals
Name of the Project	Proposal for Transfer of EC of Tilesara Sand Quarry over an area of 10.00 Acres or 4.046 Hectares in village Tilesara under Tarbha tahasil of Subarnapur district
Name of the company/Organization	Sri Thabira Selma
Location of Project	Odisha

Proposal in brief:

The highlights of the proposal as ascertained from the application and as revealed from proceedings/discussion held during the meeting of SEAC/SEIAA, are given as under.

- (i) This is a proposal Transfer of EC of Tilesara Sand Quarry over an area of 10.00 Acres or 4.046 Hectares in village Tilesara under Tarbha tahasil of Subarnapur district.
- (ii) Documents submitted: Application in Form-7, earlier EC copy, Tahasildar forwarding letter, Status of quarry and scrutiny of Rs. 2000/- vide e-Challan Ref. No. 337AA9A68A dated 01.11.2022
- (iii) The EC of Tilesara Sand Quarry over an area of 10.00 Acres or 4.046 Hectares in village Tilesara under Tarbha tahasil of Subarnapur district was in favour of Tahasildar, Tarbha vide SEIAA letter no. 120/SEIAA dated 19.01.2021.
- (iv) Present status of quarry- not operating conditions
- (v) Whether submitted KML file-Yes
- (vi) EC allowed for 1st year production quantity 5000 cum in adhoc manner.
- (vii) Now, the project proponent applied proposal for transfer of EC from the name Tahasildar, Tarbha to Sri. Thabira Selma, (highest bidder/lessee) with attaching Tahasildar forwarding letter vide letter no. 2009 dated 12.08.2022.
- (viii) Any deficiencies/omission have been noticed in the above documents- Not submitted replenishment study report

Whether SEAC recommended the proposal – N/A

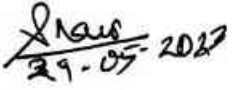
Decision Of Authority: EC Granted

After detailed deliberation the Authority decided that **transfer of EC is allowed** for 1st year production 5000 cum as per EC conditions. The PP is required to submit the annual rate of replenishment study (ARRS) report through ORSAC empanelled agency **within 31st December 2024**. Failing which the EC is liable for revocation.

APPROVED BY


Member Secretary, SEIAA


Member, SEIAA


Chairman, SEIAA



Minutes of 120th Meeting of SEIAA, Odisha Held on 25.05.2023

AGENDA NO.120.38

Proposal No.	SIA/OR/IND2/300430/2023
Date of application	19.05.2023
Project Type	Transfer of EC
Category	B2
Project/Activity including Schedule No.	5(g) Distillery unit
Name of the Project	Proposal for Transfer of EC proposal for production of 12.510 KLD Mahua Flower based country liquor unit of Main out still liquor shop, barpali at Barpali, dist-Bargarh of Sri M. Ahmad and I. Ahmad
Name of the company/Organization	Sri Dastageer Ahmad
Location of Project	Odisha

Proposal in brief:

The highlights of the proposal as ascertained from the application and as revealed from proceedings/discussion held during the meeting of SEAC/SEIAA, are given as under.

- (i) This is a proposal Transfer of EC proposal for production of 12.510 KLD Mahua Flower based country liquor unit of Main out still liquor shop, barpali at barpali, dist-Bargarh of Sri M. Ahmad and I. Ahmad.
- (ii) Documents submitted: Application in Form-7, earlier EC copy, superintendent of excise forwarding letter, Status of quarry and legal hire certificate.
- (iii) The EC of proposal for production of 12.510 KLD Mahua Flower based country liquor unit of Main out still liquor shop, Barpali at Barpali, dist-Bargarh of Sri M. Ahmad and I. Ahmad was in favour of Tahasildar, Sri M. Ahmad and I. Ahmad vide SEIAA letter no. 6101/SEIAA dated 04.10.2018.
- (iv) Present status of unit- operating conditions
- (v) Submitted legal hire certificate
- (vi) The PP has submitted excise license certificate valid upto 31.03.2024
- (vii) Due to death of present applicant father late Moinuddin Ahmad now, the project proponent applied proposal for transfer of EC from the name Sri M. Ahmad and I. Ahmad to Sri Dastageer Ahmad, as proposed by superintendent of Excise, Bargarh with attaching forwarding letter vide letter no. 688 dated 26.04.2021.
- (viii) Any deficiencies/omission have been noticed in the above documents- Not submitted Ec compliance

Whether SEAC recommended the proposal – N/A

Decision Of Authority: EC Granted

After detailed deliberation the Authority **allowed transfer of EC** in favour of Sri Dastageer Ahmad (legal heir of earlier lessee) and the EC is valid upto excise license period i.e. 31.03.2024.

APPROVED BY


Member Secretary, SEIAA


Member, SEIAA


Chairman, SEIAA

Minutes of 120th Meeting of SEIAA, Odisha Held on 25.05.2023



AGENDA NO.120.39

Proposal No.	SIA/OR/IND2/300438/2023
Date of application	19.05.2023
Project Type	Transfer of EC
Category	B2
Project/Activity including Schedule No.	5(g) Distillery unit
Name of the Project	Proposal for Transfer of EC proposal for production of 2.274 KLD Mahua Flower based country liquor unit of Main out still liquor shop, Prakashpur, Tahasil-Ambabhona, Dist-Bargarh of Sri M. Ahmad and I. Ahmad
Name of the company/Organization	Sri Dastageer Ahmad
Location of Project	Odisha

Proposal in brief:

The highlights of the proposal as ascertained from the application and as revealed from proceedings/discussion held during the meeting of SEAC/SEIAA, are given as under.

- (i) This is a proposal Transfer of EC proposal for production of 2.274 KLD Mahua Flower based country liquor unit of Main out still liquor shop, Prakashpur, Tahasil-Ambabhona, Dist-Bargarh of Sri M. Ahmad and I. Ahmad.
- (ii) Documents submitted: Application in Form-7, earlier EC copy, superintendent of excise forwarding letter, Status of quarry and legal hire certificate.
- (iii) The EC of proposal for production of 2.274 KLD Mahua Flower based country liquor unit of Main out still liquor shop, Prakashpur, Tahasil-Ambabhona, Dist-Bargarh of Sri M. Ahmad and I. Ahmad was in favour of Tahasildar, Sri M. Ahmad and I. Ahmad vide SEIAA letter no. 6257/SEIAA dated 15.11.2018.
- (iv) Present status of unit- operating conditions
- (v) Submitted legal hire certificate
- (vi) The PP has submitted excise license certificate valid upto 31.03.2024
- (vii) Due to death of present applicant father late Moinuddin Ahmad now, the project proponent applied proposal for transfer of EC from the name Sri M. Ahmad and I. Ahmad to Sri Dastageer Ahmad, as proposed by superintendent of Excise, Bargarh with attaching forwarding letter vide letter no. 688 dated 26.04.2021.
- (viii) Any deficiencies/omission have been noticed in the above documents- Not submitted EC compliance

Whether SEAC recommended the proposal – N/A

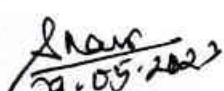
Decision Of Authority: EC Granted

After detailed deliberation the Authority **allowed transfer of EC** in favour of Sri Dastageer Ahmad (legal heir of earlier lessee) and the EC is valid upto excise license period i.e. 31.03.2024.

APPROVED BY


Member Secretary, SEIAA


Member, SEIAA


Chairman, SEIAA



Minutes of 120th Meeting of SEIAA, Odisha Held on 25.05.2023

AGENDA NO.120.40

Proposal No.	SIA/OR/IND2/300443/2023
Date of application	19.05.2023
Project Type	Transfer of EC
Category	B2
Project/Activity including Schedule No.	5(g) Distillery unit
Name of the Project	Proposal for Transfer of EC proposal for production of 5.310 KLD Mahua Flower based country liquor unit of Main out still liquor shop, Satalma, Dist-Bargarh of Sri M. Ahmad and I. Ahmad
Name of the company/Organization	Sri Dastageer Ahmad
Location of Project	Odisha

Proposal in brief:

The highlights of the proposal as ascertained from the application and as revealed from proceedings/discussion held during the meeting of SEAC/SEIAA, are given as under.

- (i) This is a proposal Transfer of EC proposal for production of 5.310 KLD Mahua Flower based country liquor unit of Main out still liquor shop, Satalma, Dist-Bargarh of Sri M. Ahmad and I. Ahmad.
- (ii) Documents submitted: Application in Form-7, earlier EC copy, superintendent of excise forwarding letter, Status of quarry and legal hire certificate.
- (iii) The EC of proposal for production of 5.310 KLD Mahua Flower based country liquor unit of Main out still liquor shop, Satalma, Dist-Bargarh of Sri M. Ahmad and I. Ahmad was in favour of Tahasildar, Sri M. Ahmad and I. Ahmad vide SEIAA letter no. 5842/SEIAA dated 31.08.2018.
- (iv) Present status of unit- operating conditions
- (v) Submitted legal hire certificate
- (vi) The PP has submitted excise license certificate valid upto 31.03.2024
- (vii) Due to death of present applicant father late Moinuddin Ahmad now, the project proponent applied proposal for transfer of EC from the name Sri M. Ahmad and I. Ahmad to Sri Dastageer Ahmad, as proposed by superintendent of Excise, Bargarh with attaching forwarding letter vide letter no. 688 dated 26.04.2021.
- (viii) Any deficiencies/omission have been noticed in the above documents- Not submitted EC compliance

Whether SEAC recommended the proposal – N/A

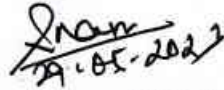
Decision Of Authority: EC Granted

After detailed deliberation the Authority **allowed transfer of EC** in favour of Sri Dastageer Ahmad (legal heir of earlier lessee) and the EC is valid upto excise license period i.e. 31.03.2024.

APPROVED BY


Member Secretary, SEIAA


Member, SEIAA


Chairman, SEIAA



Minutes of 120th Meeting of SEIAA, Odisha Held on 25.05.2023

AGENDA NO.120.41

Proposal No.	SIA/OR/IND2/300447/2023
Date of application	19.05.2023
Project Type	Transfer of EC
Category	B2
Project/Activity including Schedule No.	5(g) Distillery unit
Name of the Project	Proposal for Transfer of EC proposal for production of 1.62 KLD Mahua Flower based country liquor unit of Main out still liquor shop, Bhoipali, Tahasil-Baragaon Dist-Sundargarh of Sri Moinuddin Ahmad
Name of the company/Organization	Mr. Mohiuddin Ahmad
Location of Project	Odisha

Proposal in brief:

The highlights of the proposal as ascertained from the application and as revealed from proceedings/discussion held during the meeting of SEAC/SEIAA, are given as under.


- (i) This is a proposal Transfer of EC proposal for production of 1.62 KLD Mahua Flower based country liquor unit of Main out still liquor shop, Bhoipali, Tahasil-Baragaon Dist-Sundargarh of Sri Moinuddin Ahmad.
- (ii) Documents submitted: Application in Form-7, earlier EC copy, superintendent of excise forwarding letter, Status of quarry and legal hire certificate.
- (iii) The EC of proposal for production of 1.62 KLD Mahua Flower based country liquor unit of Main out still liquor shop, Bhoipali, Tahasil-Baragaon Dist-Sundargarh of Sri Moinuddin Ahmad vide SEIAA letter no. 5842/SEIAA dated 31.08.2018.
- (iv) Present status of unit- operating conditions
- (v) Submitted legal hire certificate
- (vi) The PP has submitted excise license certificate valid upto 31.03.2024
- (vii) Due to death of present applicant father late Moinuddin Ahmad now, the project proponent applied proposal for transfer of EC from the name Sri Moinuddin Ahmad to Mr. Mohiuddin Ahmad, as proposed by superintendent of Excise, Sundargarh with attaching forwarding letter vide letter no. 1006 dated 19.05.2021.
- (viii) Any deficiencies/omission have been noticed in the above documents- Not submitted EC compliance


Whether SEAC recommended the proposal – N/A

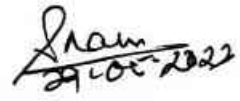
Decision Of Authority: EC Granted

After detailed deliberation the Authority **allowed transfer of EC** in favour of Mr. Mohiuddin Ahmad (legal heir of earlier lessee) and the EC is valid upto excise license period i.e. 31.03.2024.

APPROVED BY


Member Secretary, SEIAA


Member, SEIAA


Chairman, SEIAA

Minutes of 120th Meeting of SEIAA, Odisha Held on 25.05.2023



AGENDA NO.120.42

Proposal No.	SIA/OR/MIN/300371/2022
Date of application	18.05.2023
Project Type	Transfer of EC
Category	B2
Project/Activity including Schedule No.	1(a) Mining of minerals
Name of the Project	Proposal for Transfer of EC of Sahupada & Dumuda Sand Bed over an area of 12.35 acres or 5.00 hectares in village Sahupada & Dumuda under Remuna Tahasil in Balasore District, Odisha.
Name of the company/Organization	Sri Madhusudan Jena At-Gobindapur, Po-Sahupada, Ps-Sadar District-Balasore, Odisha
Location of Project	Odisha

Proposal in brief:

The highlights of the proposal as ascertained from the application and as revealed from proceedings/discussion held during the meeting of SEAC/SEIAA, are given as under.

- (i) This is a proposal Transfer of EC of Sahupada & Dumuda Sand Bed over an area of 12.35 acres or 5.00 hectares in village Sahupada & Dumuda under Remuna Tahasil in Balasore District, Odisha.
- (ii) Documents submitted: Application in Form-7, earlier EC copy, Tahasildar forwarding letter, Status of quarry and scrutiny of Rs. 2000/- vide e-Challan Ref. No. 35ABFEB068 dated 18.05.2023
- (iii) The EC of Sahupada & Dumuda Sand Bed over an area of 12.35 acres or 5.00 hectares in village Sahupada & Dumuda under Remuna Tahasil in Balasore District, Odisha. was in favour of Tahasildar, Remuna vide SEIAA letter no. 93344/SEIAA dated 27.10.2020.
- (iv) Present status of quarry- not operated conditions
- (v) Whether submitted KML file-Yes
- (vi) EC allowed to the PP for 1st year production 40000cum in adhoc manner.
- (vii) The concerned Tahasildar has mentioned that the quarry is not operated after obtaining EC.
- (viii) Now, the project proponent applied proposal for transfer of EC from the name Tahasildar, Remuna to Sri. Sri Madusudan Jena, (highest bidder/lessee) with attaching Tahasildar forwarding letter vide letter no. 3714 dated 08.05.2023.
- (ix) Any deficiencies/omission have been noticed in the above documents- Not submitted replenishment study report

[Signature]

Minutes of 120th Meeting of SEIAA, Odisha Held on 25.05.2023



Whether SEAC recommended the proposal – N/A

Decision Of Authority: EC Granted

After detailed deliberation the Authority decided that **transfer of EC is allowed** for 1st year production 40000 cum as per EC conditions. The PP is required to submit the annual rate of replenishment study (ARRS) report through ORSAC empanelled agency **within 31st December 2024**. Failing which the EC is liable for revocation.

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APPROVED BY

[Handwritten signature]
Member Secretary, SEIAA

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Member, SEIAA

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25.05.2023
Chairman, SEIAA



Minutes of 120th Meeting of SEIAA, Odisha Held on 25.05.2023

AGENDA NO.120.43

Proposal No.	SIA/OR/MIN/296491/2023
Date of application	11.05.2023
Project Type	Transfer of EC
Category	B2
Project/Activity including Schedule No.	1(a) Mining of minerals
Name of the Project	Proposal for Transfer of EC of Janiguda Stone Quarry Over An Area Of 2.55 Acres Or 1.034 Ha, At Village-Janiguda, Tahasil-Semiliguda, District-Koraput, Odisha.
Name of the company/Organization	Sri Santosh Ku Achary
Location of Project	Odisha

Proposal in brief:

The highlights of the proposal as ascertained from the application and as revealed from proceedings/discussion held during the meeting of SEAC/SEIAA, are given as under.

- (i) This is a proposal Transfer of EC of Janiguda Stone Quarry Over An Area Of 2.55 Acres Or 1.034 Ha, At Village-Janiguda, Tahasil-Semiliguda, District-Koraput, Odisha.
- (ii) Documents submitted: Application in Form-7, earlier EC copy, Tahasildar forwarding letter, Status of quarry and scrutiny of Rs. 1000/- vide e-Challan Ref. No. 35937ECB71 dated 07.01.2023
- (iii) The EC of Janiguda Stone Quarry Over An Area Of 2.55 Acres Or 1.034 Ha, At Village-Janiguda, Tahasil-Semiliguda, District-Koraput, Odishawas in favour of Tahasildar, Semiliguda vide SEIAA letter no. 2105/SEIAA dated 09.08.2021.
- (iv) Present status of quarry- not operated conditions
- (v) Whether submitted KML file-Yes
- (vi) Now, the project proponent applied proposal for transfer of EC from the name Tahasildar, Semiliguda to Sri. Santosh Kumar Achary, (highest bidder/lessee) with attaching Tahasildar forwarding letter vide letter no. 104 dated 04.01.2023.
- (vii) Any deficiencies/omission have been noticed in the above documents- Not submitted Ec compliance

Whether SEAC recommended the proposal – N/A

Decision Of Authority: EC Granted

After detailed deliberation the Authority decided that **transfer of EC is allowed** in favour of Sri Santosh Ku Achary, the successful bidder as requested by Tahasildar, Similiguda.

APPROVED BY


Member Secretary, SEIAA


Member, SEIAA


Chairman, SEIAA