



सत्यमेव जयते

File No.: 8817-7598
Government of India
Ministry of Environment, Forest and Climate Change
(Issued by the State Environment Impact Assessment Authority(SEIAA),
UTTAR PRADESH)



Dated 19/03/2025



To,

Shri chandrika prasad
Dhuriya, Ahraura Chunar Mirzapur, MIRZAPUR, UTTAR PRADESH, 231301
chandrikainfomzp@gmail.com

Subject: Grant of Transfer of EC to the project under the provision of the EIA Notification 2006 and as amended thereof regarding Building stone Sand Stone Mine at Gata No 177, Sl. No. 29, Village- Dhuriya, Tehsil- Chunar, District- Mirzapur, Uttar Pradesh, Area- 1.011 ha

Sir/Madam,

This is in reference to your application submitted to SEIAA vide proposal number SIA/UP/MIN/516259/2024 dated 26/12/2024 for grant of transfer of EC to the project under the provision of para 11 of the EIA Notification 2006-and as amended thereof.

2. The particulars of the proposal are as below :

(i) EC Identification No.	EC24B0108UP5328855T
(ii) File No.	8817-7598
(iii) Clearance Type	Transfer of EC
(iv) Category	B1
(v) Schedule No./ Project Activity	1(a) Mining of minerals Proposed Project of Building stone Sand Stone Mine at Gata No 177, Sl. No. 29, Area 1.011 ha in Village- Dhuriya, Tehsil- Chunar, District- Mirzapur, Uttar Pradesh
(vii) Name of Project	MIRZAPUR, UTTAR PRADESH
(viii) Location of Project (District, State)	SEIAA
(ix) Issuing Authority	19/03/2025
(x) EC Date	chandrika prasad, Dhuriya, Ahraura Chunar Mirzapur,Dhuriya,170,9,231301
(xi) Details of Transferee	KEENA RAM, Village- Dhuria, Tehsil- Chunar, Mirzapur, Uttar Pradesh,Dhuriya,170,9,231301
(xii) Details of Transferor	

3. In view of the particulars given in the Para 1 above, the project proposal interalia including Form-7 were submitted to the SEAC/SEIAA under the provision of Para 11 of the EIA notification 2006 and its subsequent amendments. Details in Form 7 can be accessed on PARIVESH portal by scanning the QR Code above.
4. The SEIAA has examined the requisite information/documents required for transfer of EC in accordance with the provisions contained in the Environment Impact Assessment (EIA) Notification, 2006 & further amendments thereto and hereby accords Transfer of EC dated to Chandrika Prasad under the provisions of EIA Notification, 2006 and as amended thereof subject to compliance of EC conditions issued vide EC letter dated 26-09-2024.
5. The SEIAA may revoke or suspend the clearance, if implementation of any of the EC conditions is not satisfactory. The SEIAA reserves the right to stipulate additional conditions, if found necessary.
6. The PP is under obligation to implement commitments made in the Environment Management Plan, which forms part of the prior EC issued vide dated 26-09-2024
7. This issue with the approval of the Competent Authority.

SEIAA reviewed the comments of SEAC as recorded in its Minutes of Meeting (MoM). SEIAA also examined the online application for Environmental Clearance (EC) transfer and the letter issued by the District Magistrate, Mirzapur, vide Letter No. 3093/MMC-30-Khanij/2024-25 dated 11-12-2024, through which the Letter of Intent (LOI) issued in favor of Mr. Keena Ram was transferred to Mr. Chandrika Prasad S/o Keena Ram due to the demise of Mr. Keena Ram.

In light of the above, SEIAA opined to transfer the Environmental Clearance (EC) issued vide EC Identification No.: EC24B0108UP5721666N dated 26/09/2024, from Mr. Keena Ram to Mr. Chandrika Prasad S/o Keena Ram

Rest all the content of Environmental Clearance issued vide EC Identification No.: EC24B0108UP5721666N dated 26/09/2024 shall remain same.

Area mentioned in the previous EC is being transferred only. If there is a change in geo-coordinates of the area then EC will be null and void

Additional EC Conditions

1. Transfer of EC is granted for remaining period or validity of current mine plan or current lease period whichever is earlier and after this the original EC and transfer order both will become null and void.
2. The mining lease holders shall, after ceasing mining operations, restore the land to nearly as natural as possible as per the provision of mine restoration plan.
3. If the proposed project is situated in notified area of ground water extraction, where creation of new wells for ground water extraction is not allowed, requirement of fresh water shall be met from alternate water sources other than ground water or legally valid source and permission from the competent authority shall be obtained to use it.
4. Project Proponent should submit action plan for carrying out plantation at least @1,000 plants / ha of lease area. In this case, PP should prepare a plan, duly approved either by Forest Department or Horticulture Department, for planting at least 1,000 plants, either on government land or community land, within a periphery of 5 km from the boundary of the lease area along with provision for maintenance for 5 years. Survival of plants should not be less than the survival rate notified by Uttar Pradesh Forest Department otherwise it will be treated as violation of EC condition.
5. The project proponent shall ensure that water bodies do not get polluted due to mining activity and in consultation with District Environment Authority or an Authority nominated by concerned DM, project proponent will prepare a conservation and management plan for rejuvenation and management of all water bodies within periphery of 5 km. Funds for the same will be kept in a separate bank account and six monthly compliance status will be presented by project proponent before the nominated authority in the District.
6. Department of Geology and Mines, Government of Uttar Pradesh and / or concerned district administration, before releasing the security deposit to Project Proponent will ensure that Project Proponent has fully complied with the EC conditions. Non-compliance, if any, should be reported to UPSPCB for appropriate legal action and recovery of compensation.
7. If the air quality deteriorates due to mining, then District Administration & Directorate of Mining should ensure that mining be stopped immediately. Adequate measures be taken for restoring air quality and mining should commence only when air quality attains the prescribed standards.