



सत्यमेव जयते

File No.: SEAC/HR/2024/267

Government of India

Ministry of Environment, Forest and Climate Change

(Issued by the State Environment Impact Assessment Authority (SEIAA),
HARYANA)



Dated 19/02/2025



To,

M/S RM INDUSTRIES
Village - Khairpur, Bahadurgarh, Jajjhar Haryana - 124507.
rm.kundakalan@gmail.com

Subject: Environment Clearance for proposed validity extension for Project of "River Bed mining at Kunda Kalan Block at village Kunda Kalan, Tehsil & District Karnal (Haryana) of area 42.70 Ha." by M/s RM Industries.

Sir/Madam,

This has reference to your proposal number SIA/HR/MIN/514062/2024 dated 11/12/2024 subsequent letter dated 20.12.2024 and 28.02.2025 for obtaining **Extension in Validity of Environment Clearance** under Category 1(a) of EIA Notification dated 14.09.2006 along with submission of due Security fee (as applicable) of **Rs. 1,50,000/- vide DD No. 992563 dated 11.12.2024.** (in compliance of Haryana Government, Environment & Climate Change, Department Notification No. DE&CCH/3060 dated 14.10.2021). The proposal has been appraised as per prescribed procedure in the light of provisions under the EIA Notification, 2006 on the basis the mandatory documents enclosed with the application and additional clarifications furnished in response to the observations of the State Expert Appraisal Committee (SEAC) constituted by MoEF&CC, GoI vide their Notification dated 21.02.2022, in its **307th Meeting held on 20.12.2024.**

2. The particulars of the proposal are as below :

(i) Validity Extension Identification No.	EC24B0107HR5368858N
(ii) File No.	SEAC/HR/2024/267
(iii) Clearance Type	Application for Validity Extension of EC- Form-6
(iv) Category	B1
(v) Schedule No./ Project Activity	1(a) Mining of minerals
(vii) Name of Project	Kunda Kalan Block Sand Mine
(viii) Location of Project (District, State)	KARNAL, HARYANA
(ix) Issuing Authority	SEIAA
(x) EC date	Invalid date
(xi) Status of implementation of the project	Project is operational for complete components/units envisaged in the EC
(xiii) Whether any amendment to the earlier EC	No

has been sought?

In view of the recommendations made by State Expert Appraisal Committee (SEAC) in the said case and further consideration of the documents/details submitted by the Project Proponent; the Authority after discussions decided during **195th Meeting held on 28.01.2025** “**GRANT EXTENSION IN VALIDITY OF EARLIER ENVIRONMENT CLEARANCE issued vide EC Identification no. EC23B001HR147772 dated 29.08.2023 till the remaining period of validity of Mining Plan i.e. 04.09.2027 in favour of M/s R. M. Industries (as per earlier EC issued vide letter dated 29.08.2023 by SEIAA, Haryana)for River Bed mining at Kunda Kalan Block at Village Kunda Kalan, Tehsil & District Karnal (Haryana) upto 3 mtrs depth.** All the other contents and conditions as mentioned in earlier Environment Clearance letter will remains same with these additional stipulations.

Copy To

Director (IA Division), MoEF& CC, GoI, Indira ParyavaranBhavan, Zorbagh Road-New Delhi-110003.
Chairman, State Environment Impact Assessment Authority, Bay's No. 55-58, PrayatanBhawan, Sector-2, Panchkula, Haryana.
Chairman, Haryana State Pollution Control Board, C-11, Sector-6, Panchkula.
Director, Environment & Climate Change Department, Haryana, Bay's No. 55-58, Prayatan Bhawan, Sector-2, Panchkula, Haryana.
Director General, Town & Country Planning Haryana, Plot No. 3, Sector - 18A, Madhya Marg, Chandigarh- 160018.
Regional Office, Ministry of Environment, Forests & Climate Change, Govt. of India, Bay's No. 24-25, Sector 31-A, Dakshin Marg, Chandigarh-160018.
Concerned File/ Office Copy.

Annexure 1

Additional EC Conditions

1. That project proponent should submit revised green area plan and the PP shall maintain 05 Acres land of the green area as block plantation of orchard in village of Panipat.
2. That project proponent should use High pressure sprinkler in the mining site to contain dust pollution.
3. The project proponent will be responsible for annual maintenance of panchayat roads which will be used for evacuation of mined material.