



सत्यमेव जयते

**File No.: HPSEIAA/2013/161-3067-74**  
**Government of India**  
**Ministry of Environment, Forest and Climate Change**  
**(Issued by the State Environment Impact Assessment Authority(SEIAA),**  
**HIMACHAL PRADESH)**

\*\*\*



Dated 18/10/2024



To,

Rajat Thakur  
RAJAT THAKUR  
srajatn20@gmail.com

**Subject:** Extension in validity of prior Environmental Clearance (EC) dated granted to the project under the provision of the EIA Notification 2006 and as amended thereof regarding.

**Sir/Madam,**

This is in reference to your application submitted to Ministry vide proposal number SIA/HP/MIN/491094/2024 dated 03/08/2024 for an extension in validity of prior Environmental Clearance (EC) granted to the project under the provision of the EIA Notification 2006-and as amended thereof.

2. The particulars of the proposal are as below :

(i) Validity Extension Identification No.	EC24C0107HP5584123N
(ii) File No.	HPSEIAA/2013/161-3067-74
(iii) Clearance Type	Application for Validity Extension of EC- Form-6
(iv) Category	B2
(v) Schedule No./ Project Activity	1(a) Mining of minerals
(vii) Name of Project	Extraction/Collection of Sand, Stone & Bajri by Sh. Rajat Thakur
(viii) Location of Project (District, State)	HAMIRPUR, HIMACHAL PRADESH
(ix) Issuing Authority	SEIAA
(x) EC date	
(xi) Status of implementation of the project	No further action after EC
(xiii) Whether any amendment to the earlier EC has been sought?	No

3. In view of the particulars given in the Para 1 above, the project proposal interalia including Form-6 were submitted to the SEIAA under the provision of Para 9.0 of the EIA notification 2006 and its subsequent amendments. Details in Form 6 can be accessed from the PARIVESH portal by scanning the QR Code above.

4. The brief about the reasons for an extension of validity of EC, as submitted by the Project Proponent in Form-6 and presented during SEIAA is annexed to this letter as Annexure (1).
5. The above-mentioned proposal has been considered by SEIAA in the meeting held on 30/09/2024. The minutes of the meeting and all the project documents are available on PARIVESH portal which can be accessed by scanning the QR Code above.
6. The SEIAA, in its meeting held on 30/09/2024 based on information & clarifications provided by the project proponent and after detailed deliberations recommended the proposal for extension in validity in Environment Clearance under the provision of EIA Notification, 2006 and as amended thereof.
7. The SEIAA has examined the proposal in accordance with the provisions contained in the Para 9 of Environment Impact Assessment (EIA) Notification, 2006 & further amendments thereto and based on the recommendations of the State Environment Impact Assessment Authority (SEIAA) Appraisal Committee hereby accords Extension in Validity of Environment Clearance for the instant proposal of M/s. Rajat Thakur under the provisions of EIA Notification, 2006 and as amended thereof subject to compliance of EC conditions, general instructions issued vide EC letter dated and EC identification number SIA/HP/MIN/491094/2024
8. This issues with the approval of the Competent Authority

**Copy To**

1. The Secretary (Environment), Ministry of Environment, Forests & Climate Change (MoEF&CC), GoI, Indira Paryavaran Bhawan, Jor Bagh Road, New Delhi - 110003 .
2. The Chairman, Central Pollution Control Board, Him Parivesh Bhawan, CBD-cum-office Complex, East Arjun Nagar, New Delhi-110032.
3. The Chairman, Himachal Pradesh State Pollution Control Board, Shimla-171009.
4. The Director (Environment, Science & Technology) to the GoHP, Shimla-171001.
5. The Adviser (IA), MoEF&CC, GoI, Indira Paryavaran Bhawan, Jor Bagh Road, New Delhi - 110003.
6. The Integrated Regional Office, MoEF&CC, CGO Complex, Shivalik Khand, Longwood, Shimla, HP-171001.
7. The Monitoring Cell, MoEF&CC, GoI, Indira Paryavaran Bhawan, Jor Bagh Road, New Delhi - 110003
8. Record File.

**Annexure 1**

**Standard EC Conditions for (Mining of minerals)**

**1. Statutory Compliance**

S. No	EC Conditions
1.1	The Environmental clearance shall be subject to orders of Hon'ble Supreme Court of India, Hon'ble High Courts, NGT and any other Court of Law, from time to time, and as applicable to the project
1.2	The project proponent shall obtain forest clearance under the provisions of Forest (Conservation) Act, 1986, in case of the diversion of forest land for non-forest purpose involved in the project.
1.3	The project proponent shall obtain clearance from the National Board for Wildlife, if applicable.
1.4	The project proponent shall prepare a Site-Specific Conservation Plan & Wildlife Management Plan and approved by the Chief Wildlife Warden. The recommendations of the approved Site-Specific Conservation Plan / Wildlife Management Plan shall be implemented in consultation with the State

S. No	EC Conditions																																				
	Forest Department. The implementation report shall be furnished along with the six-monthly compliance report (in case of the presence of schedule-I species in the study area).																																				
1.5	The project proponent shall obtain Consent to Establish / Operate under the provisions of Air (Prevention & Control of Pollution) Act, 1981 and the Water (Prevention & Control of Pollution) Act, 1974 from the concerned State pollution Control Board/ Committee.																																				
1.6	Solid/hazardous waste generated in the mines needs to be addressed in accordance to the Solid Waste Management Rules, 2016/Hazardous & Other Waste Management Rules, 2016.																																				
1.7	Permission of power supply to be taken from the concerned authority for meeting power demand of the project site.																																				
1.8	The maximum production or peak production at any given time shall not exceed the limit as prescribed in the EC.																																				
1.9	<p>1. The capital cost (@ Rs. 4.00 lacs per ≤ ha.) under CER, shall be deposited in HDFC Saving Bank Account No. 50100626488752, IFSC: HDFC0006405, office of Member Secretary (SEIAA), EC Monitoring Cell, DEST&amp;CC, GOHP. The Director (DEST&amp;CC) will devise a plan for this purpose in consultation with project proponent.</p> <p>2. The project proponent shall provide one plastic waste shredder machine to DEST&amp; CC, Shimla within one month from the date of issuance of EC letter, for further distribution under CER. The machines will be purchased from authorised/ approved sources and CMC/AMC will be assured with supplier for at least three years from date of installation. The Project proponent shall be responsible for functioning of the machines. The size of the shredded plastic shall be less than 2.36 mm. Technical specifications of the plastic waste shredder are as under:</p> <table border="1"> <thead> <tr> <th colspan="2">Plastic Waste Shredder specifications (250Kg/Hr.)</th> </tr> <tr> <th>PARAMETER</th> <th>SPECIFICATION</th> </tr> </thead> <tbody> <tr> <td>Mechanism type</td> <td>Double shaft with rotating blades</td> </tr> <tr> <td>Application</td> <td>Shredding of RDF waste (Plastic bags, polythene, rags, leather, rubber etc. found in the Municipal Waste)</td> </tr> <tr> <td>Shredder capacity</td> <td>250-300 Kg/hr</td> </tr> <tr> <td>Machine Size</td> <td>Height- 4.5 ft, Length- Any &amp; Width- Any.</td> </tr> <tr> <td>Blade MOC</td> <td>WP 45/ENOS (Harden)</td> </tr> <tr> <td>Minimum height of hook above shaft &amp; disc</td> <td>70-SOmm</td> </tr> <tr> <td>Output shredded material size</td> <td>&lt;2.36 mm</td> </tr> <tr> <td>Working chamber</td> <td>300mm X 380 mm</td> </tr> <tr> <td>Motor HP</td> <td>7.5HP</td> </tr> <tr> <td>Total motor</td> <td>1 Nos.</td> </tr> <tr> <td>RPM of shafts</td> <td>30-40</td> </tr> <tr> <td>Motor make</td> <td>Havells/ Crompton</td> </tr> <tr> <td>Motor rating</td> <td>IE2</td> </tr> <tr> <td>Total gearbox</td> <td>1Nos.</td> </tr> <tr> <td>Hopper size</td> <td>500mm X 350mm</td> </tr> <tr> <td>Structure &amp; cover &amp; Hopper MOC</td> <td>MS with paint</td> </tr> </tbody> </table>	Plastic Waste Shredder specifications (250Kg/Hr.)		PARAMETER	SPECIFICATION	Mechanism type	Double shaft with rotating blades	Application	Shredding of RDF waste (Plastic bags, polythene, rags, leather, rubber etc. found in the Municipal Waste)	Shredder capacity	250-300 Kg/hr	Machine Size	Height- 4.5 ft, Length- Any & Width- Any.	Blade MOC	WP 45/ENOS (Harden)	Minimum height of hook above shaft & disc	70-SOmm	Output shredded material size	<2.36 mm	Working chamber	300mm X 380 mm	Motor HP	7.5HP	Total motor	1 Nos.	RPM of shafts	30-40	Motor make	Havells/ Crompton	Motor rating	IE2	Total gearbox	1Nos.	Hopper size	500mm X 350mm	Structure & cover & Hopper MOC	MS with paint
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<b>1.10</b>	Validity of EC will be till the period of validity of GoHP approved Mining Plan issued by Department of Industries vide No. Udyog-Bhu(Khani-4)Laghu-242/2003-2946 dated 19/7/2024, without change in location of the mining site.														

**Additional EC Conditions**

N/A