



सत्यमेव जयते

File No: HPSEIAA/2024/1137

Government of India

Ministry of Environment, Forest and Climate Change  
(Issued by the State Environment Impact Assessment  
Authority(SEIAA), HIMACHAL PRADESH)

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Dated 15/01/2025



To,

SH. GIAN ACHARYA  
S/o Manju Ram, V.P.O. Sagoor, Tehsil Baijnath, Village Sagoor, KANGRA, HIMACHAL PRADESH,  
176063  
ssgpacharya@gmail.com

**Subject:** Grant of Terms of Reference under the provision of the EIA Notification 2006-regarding.

**Sir/Madam,**

This is in reference to your application for Grant of Terms of Reference under the provision of the EIA Notification 2006-regarding in respect of project Extraction of Stone, Sand and Bajri falling in, Mohal Mauza Dhanag, Tehsil Baijnath, District Kangra, Himachal Pradesh, by Sh. G.P. Acharya, S/o Sh. Manju Acharya. submitted to Ministry vide proposal number SIA/HP/MIN/458983/2024 dated 13/08/2024.

2. The particulars of the proposal are as below :

(i) TOR Identification No.	TO24B0107HP5779033N
(ii) File No.	HPSEIAA/2024/1137
(iii) Clearance Type	TOR
(iv) Category	B1
(v) Project/Activity Included Schedule No.	1(a) Mining of minerals Extraction of Stone, Sand and Bajri falling in, Mohal Mauza Dhanag, Tehsil Baijnath, District Kangra, Himachal Pradesh, by Sh. G.P. Acharya, S/o Sh. Manju Acharya.
(vii) Name of Project	
(viii) Name of Company/Organization	GIAN ACHARYA
(ix) Location of Project (District, State)	KANGRA, HIMACHAL PRADESH
(x) Issuing Authority	SEIAA
(xii) Applicability of General Conditions	no
(xiii) Applicability of Specific Conditions	no

3. In view of the particulars given in the Para 1 above, the project proposal interalia including Form-1(Part A and B) were

submitted to the Ministry for an appraisal by the State Environment Impact Assessment Authority (SEIAA) Appraisal Committee (SEIAA) in the Ministry under the provision of EIA notification 2006 and its subsequent amendments.

4. The above-mentioned proposal has been considered by State Environment Impact Assessment Authority (SEIAA) Appraisal Committee of SEIAA in the meeting held on 30/12/2024. The minutes of the meeting and all the Application and documents submitted [(viz. Form-1 Part A, Part B, Part C EIA, EMP)] are available on PARIVESH portal which can be accessed by scanning the QR Code above.
5. The brief about configuration of plant/equipment, products and byproducts and salient features of the project along with environment settings, as submitted by the Project proponent in Form-1 (Part A, B and C)/EIA & EMP Reports/presented during SEIAA are annexed to this EC as Annexure (1).
6. The SEIAA, in its meeting held on 30/12/2024, based on information & clarifications provided by the project proponent and after detailed deliberations recommended the proposal for grant of Terms of Reference under the provision of EIA Notification, 2006 and as amended thereof subject to stipulation of specific and general conditions as detailed in Annexure (2).
7. The SEIAA has examined the proposal in accordance with the Environment Impact Assessment (EIA) Notification, 2006 & further amendments thereto and after accepting the recommendations of the State Environment Impact Assessment Authority (SEIAA) Appraisal Committee hereby decided to grant Terms of Reference for instant proposal of M/s. GIAN ACHARYA under the provisions of EIA Notification, 2006 and as amended thereof.
8. The Ministry reserves the right to stipulate additional conditions, if found necessary.
9. The Terms of Reference to the aforementioned project is under provisions of EIA Notification, 2006. It does not tantamount to approvals/consent/permissions etc. required to be obtained under any other Act/Rule/regulation. The Project Proponent is under obligation to obtain approvals /clearances under any other Acts/ Regulations or Statutes, as applicable, to the project.
10. 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**

#### **Specific Terms of Reference for (Mining Of Minerals)**

##### **1. Wind-rose Diagram**

<b>S. No</b>	<b>Terms of Reference</b>
<b>1.1</b>	<b>The project proponent shall undertake and include the detailed analysis of GLC-2.5 with air modeling and shall prepare the wind-rose diagram of the site to plan the installation of PCDs.</b>

##### **2. Photographs And Video**

S. No	Terms of Reference
2.1	The project proponent shall submit the wider view photographs and video of the mining site using drone camera from all angles depicting the entire picture of the mining site.

### 3. Two Plastic Waste Shredder Machines

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3.1	<p>The project proponent shall make provision to provide two plastic waste shredder machines 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 Shredderspecifications(250Kg/Hr.)</th> </tr> <tr> <th>PARAMETER</th> <th>SPECIFICATION</th> </tr> </thead> <tbody> <tr> <td>Mechanismtype</td> <td>Double shaftwithrotatingblades</td> </tr> <tr> <td>Application</td> <td>ShreddingofRDFwaste(Plasticbags,polythene,rags, leather,rubberetc.foundintheMunicipalWaste)</td> </tr> <tr> <td>Shreddercapacity</td> <td>250-300Kg/hr</td> </tr> <tr> <td>MachineSize</td> <td>Height-4.5 ft,Length-Any&amp;Width-Any.</td> </tr> <tr> <td>BladeMOC</td> <td>WP45/ENOS(Harden)</td> </tr> <tr> <td>Minimumheightofhookaboveshaft &amp;disc</td> <td>70-SOmm</td> </tr> <tr> <td>Outputshreddedmaterialsize</td> <td>&lt;2.36 mm</td> </tr> <tr> <td>Workingchamber</td> <td>300mmX380mm</td> </tr> <tr> <td>MotorHP</td> <td>7.5HP</td> </tr> <tr> <td>Totalmotor</td> <td>1 Nos.</td> </tr> <tr> <td>RPMofshafts</td> <td>30-40</td> </tr> <tr> <td>Motormake</td> <td>Havells/Crompton</td> </tr> <tr> <td>Motorrating</td> <td>IE2</td> </tr> <tr> <td>Totalgearbox</td> <td>1Nos.</td> </tr> <tr> <td>Hoppersize</td> <td>500mmX 350mm</td> </tr> <tr> <td>Structure&amp;cover&amp;HopperMOC</td> <td>MSwithpaint</td> </tr> <tr> <td>Extrafeatures</td> <td>Claddingtotalbody</td> </tr> <tr> <td>Supply</td> <td>3Phase440V-50Hz.</td> </tr> <tr> <td>Panel</td> <td></td> </tr> <tr> <td>Panelfunction</td> <td>OverloadProtection,ShortCircuitprotection, Tower light,Limitswitchforsafety(when machinefrontcoveropenmachinetostopworking)</td> </tr> <tr> <td>Warranty</td> <td></td> </tr> <tr> <td>Duration</td> <td>12 monthsormore</td> </tr> <tr> <td>Scopeunderwarranty</td> <td>Allthespares&amp;repairworkincludinglabor</td> </tr> </tbody> </table>	Plastic Waste Shredderspecifications(250Kg/Hr.)		PARAMETER	SPECIFICATION	Mechanismtype	Double shaftwithrotatingblades	Application	ShreddingofRDFwaste(Plasticbags,polythene,rags, leather,rubberetc.foundintheMunicipalWaste)	Shreddercapacity	250-300Kg/hr	MachineSize	Height-4.5 ft,Length-Any&Width-Any.	BladeMOC	WP45/ENOS(Harden)	Minimumheightofhookaboveshaft &disc	70-SOmm	Outputshreddedmaterialsize	<2.36 mm	Workingchamber	300mmX380mm	MotorHP	7.5HP	Totalmotor	1 Nos.	RPMofshafts	30-40	Motormake	Havells/Crompton	Motorrating	IE2	Totalgearbox	1Nos.	Hoppersize	500mmX 350mm	Structure&cover&HopperMOC	MSwithpaint	Extrafeatures	Claddingtotalbody	Supply	3Phase440V-50Hz.	Panel		Panelfunction	OverloadProtection,ShortCircuitprotection, Tower light,Limitswitchforsafety(when machinefrontcoveropenmachinetostopworking)	Warranty		Duration	12 monthsormore	Scopeunderwarranty	Allthespares&repairworkincludinglabor
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#### Additional Terms of Reference

1. The project proponent shall ensure that mining is carried out strictly in accordance with the approved mining plan failing which strict action under Environment (Protection) Act, 1986 will be initiated against the proponent and environmental compensation shall be imposed as per orders of Hon'ble NGT dated 19.02.2019 in the matter of OA No.

593/2017 (W.P.) (Civil) No. 375/2012).

2. The Department of Industries, Himachal Pradesh shall ensure that the mining is carried out strictly as per the Terms & Conditions of the Environment Clearance.

**Annexure 2**

**Details of Products & By-products**

Name of the product /By-product	Product / By-product	Quantity	Unit	Mode of Transport / Transmission	Remarks (eg. CAS number)
Stone, Sand, Bajri	Stone, Sand, Bajri	47250	Tons per Annum (TPA)	Road	NA

