3.1 Sh. Varun Sharma, S/o Sh. Ganesh Dutt Sharma, Vill. Talona, P.O. Kakkarhatti, Tehsil & District-Solan, H.P.

Brief outline of the project:

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a) Proposal No. SIA/HP/MIN/440916/2023 HP SEIAA/2023-1109

b) Processing fee DD no. 002713 dated 29.04.2024 of Rs. 15,000/- HDFC Bank

c) Project type Extraction of Stone.

d) Project Location Khasra number 20 falling in Mauza Dhar Jokhari, Tehsil & District-Solan, H.P.

e) Jamabandi Jamabandi for the year 2017-2018

f) Land Status Private land/ hill slope.

g) Capacity 44,272 TPA.

h) Mining Area 02-50-36 Ha, 33-05-08 Bighas, Private land/hill slope.

Leases with in 500 meter from the No mining lease exists in 500 meters.

periphery of the area applied.

j) Letter of Intent Letter of Intent issued on dated 08.12.2021 (Valid for one year i.e. up to 07.12.2023)

EMP Cost Capital Cost- Rs.12.10 Lakhs, Recurring Cost- Rs.3.15 Lakhs annually.

I) CER cost Nil.

The proposed project is Extraction of Stone.

Online proposal for granting EC was submitted on dated 21/08/2023 and accepted by the SEIAA secretariat on dated 18/11/2023 and forwarded to SEAC secretariat. The hard copy was submitted by Project proponent on dated 21/09/2023.

The case was listed before the SEAC in 96th meeting held on 29/11/2023. As per the request from the project proponent, the SEAC decided to list the case in next meeting after compliance to the following observations:

- The project proponent shall submit a certificate from the Director (Industries) to the fact that the proposed mining site is recommended/approved on the basis of the District Survey Report prepared & approved by SEIAA authorities in conformity with the SO No. 141 (E), SO No. 3611(E) and as per Sustainable Sand Mining Management Guidelines, 2016 and Enforcement & Monitoring Guidelines for Sand Mining, 2020 published by MoEF&CC, Gol.
- 2. The project proponent shall submit a certificate from the Director (Industries) to the fact that no river bed mining lease exists in 5 k.m. radius from the periphery of the area applied.
- 3. The project proponent shall submit geo referenced land use change map depicting all the features.

The project proponent submitted the compliance to the above observations on dated 16/8/2024.

The case was listed in 102<sup>nd</sup> meeting of SEAC held on dated 19<sup>h</sup>to 21<sup>st</sup> August, 2024. The Committee observed that the proposed mining lease is in accordance with the DSR duly endorsed by the SEIAA.

After deliberation on the information submitted by the project proponent and considering the facts placed before the committee, the SEAC recommended the case application for consideration of grant of environmental clearance by the SEIAA, with fulfillment of conditions annexed at Annexure-I with following special condition that:-

- The capital cost (@ Rs. 4.00 lacs per ≤ ha.) under CER, shall be deposited in the form of Demand Draft/ transfer
  of funds in the bank account number mentioned in EC letter to the office of Director (DEST&CC), GOHP. The
  Director (DEST&CC) may device a plan for this purpose as per CER guidelines.
- 2. The project proponent shall provide oneplastic waste shredder machine to DEST& 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:

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)

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Minimumheightofhookabovesh aft&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, Short Circuitprotection, Tower light, Limits witch for safety (when machine front cover open machine to stop working)
Warranty	
Duration	12 monthsormore
Scopeunderwarranty	Allthespares&repairworkincludinglabor

- 3. The project proponent shall sensitize and create awareness among people working within the project area as well as its surrounding area on the ban of SUP in order to ensure the compliance of Notification published by MoEF& CC on 12/08/2021. A report, along with photographs, on the measures taken shall also be included in the six monthly compliance report being submitted by the project proponents.
- 3.2 Sh. Ganesh Dutt Sharma, Prop: M/s Sharma Stone Crusher Vill. Talona, P.O. Kakkarhatti, Tehsil & District-Solan, H.P.

## Brief outline of the project:

Dile	outline of the project.	
a)	Proposal No.	SIA/HP/MIN/443764/2023 HP SEIAA/2023-1112
b)	Processing fee	DD no. 002713 dated 29.04.2024 of Rs. 15,000/- HDFC Bank
c)	Project type	Extraction of Stone.
ď)	Project Location	Khasra number 115/107/1 falling in Mauza/Mohal Thana, Tehsil &District-Solan, H.P
e)	Jamabandi	Jamabandi for the year 2016-2017
f)	Land Status	Private land/ hill slope.
g)	Capacity	65,777 TPA.
h)	Mining Area	02-98-73 Ha, 38-09 Bighas, Private land.
i)	Leases with in 500 meter from the periphery of the area applied.	No mining lease exists.
j)	Letter of Intent	Letter of Intent issued on dated 30.09.2022
,,		(Valid for one year i.e. up to 29.09.2023)
k)	EMP Cost	Capital Cost- Rs.10.50 Lakhs, Recurring Cost- Rs. 3.12 Lakhs anually.
I)	CER cost	Nil.

The proposed project is Extraction of Stone.

Online proposal for granting EC was submitted on dated 11/09/2023 and accepted by the SEIAA secretariat on dated 18/11/2023 and forwarded to SEAC secretariat. The hard copy was submitted by Project proponent on dated 21/09/2023

The case was listed before the SEAC in 96th meeting held on 29/11/2023. As per the request from the project proponent, the SEAC decided to list the case in next meeting after compliance to the following observations:

1. The project proponent shall submit a certificate from the Director (Industries) to the fact that the proposed mining site is recommended/approved on the basis of the District Survey Report prepared & approved by SEIAA authorities in conformity with the SO No. 141 (E), SO No. 3611(E) and as per Sustainable Sand Mining Management Guidelines, 2016 and Enforcement & Monitoring Guidelines for Sand Mining, 2020 published by MoEF&CC, Gol.

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- 2. The project proponent shall submit a certificate from the Director (Industries) to the fact that no river bed mining lease exists in 5 k.m. radius from the periphery of the area applied.
- 3. The project proponent shall submit geo referenced land use change map depicting all the features.

The project proponent submitted the compliance to the above observations on dated:03-07-2024

The case was listed in 102<sup>nd</sup> meeting of SEAC held on dated 19<sup>h</sup>to 21<sup>st</sup> August, 2024. The Committee observed that the proposed mining lease is in accordance with the DSR duly endorsed by the SEIAA.

After deliberation on the information submitted by the project proponent and considering the facts placed before the committee, the SEAC recommended the case application for consideration of grant of environmental clearance by the SEIAA, with fulfillment of conditions annexed at Annexure-I with following special condition that:-

- The capital cost (@ Rs. 4.00 lacs per ≤ ha.) under CER, shall be deposited in the form of Demand Draft/ transfer
  of funds in the bank account number mentioned in EC letter to the office of Director (DEST&CC), GOHP. The
  Director (DEST&CC) may device a plan for this purpose as per CER guidelines.
- 2. The project proponent shall provide oneplastic waste shredder machine to DEST& 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:

PARAMETER	Vaste Shredderspecifications(250Kg/Hr.) 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)
Minimumheightofhookabovesh aft&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	1. 4
Duration	12 monthsormore
Scopeunderwarranty	Allthespares&repairworkincludinglabor

- 3. The project proponent shall sensitize and create awareness among people working within the project area as well as its surrounding area on the ban of SUP in order to ensure the compliance of Notification published by MoEF& CC on 12/08/2021. A report, along with photographs, on the measures taken shall also be included in the six monthly compliance report being submitted by the project proponents.
- 3.3 M/s Kalgidhar Trust, VPO-Baddu Sahib, Tehsil-Pachhad, District-Sirmour, Himachal Pradesh.

Brief outline of the project:-

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SIA/HP/MIN/444340/2023 (EC) (HP SEIAA/2023-1127) Proposal No. b) Processing fee UTR number 036169853211 of Rs. 25,000/- dated 04.05.2024 Project type c) Extraction of Stone boulder, Sand & Bajri. d) **Project Location** Khasra number 156/127/1 falling in Mohal / Mauza Baddu, Tehsil-Pachhad, Distt.-Sirmour, HP. e) Jamabandi Jamabandi for the year 2016-2017 f) Land Status Private Land. Capacity g) 23,500 TPA. h) Mining Area 50-00 Bighas, 4.2146 ha, Private land. i) Leases with in 500 meter from the No mining lease exist within 500 meters, periphery of the area applied. j) Letter of Intent Letter of Intent issued on dated 03.09.2015 Clarification letter no. Udyog-Bhu (Khani-4) Laghu-168/ 2013- 1676 dated 23-08-2023. k) **EMP Cost** Capital Cost Rs. 0.30 Lakhs and Recurring Cost Rs. 1.40 Lakhs annually. **CER** cost Rs. 4.00 Lakhs.

The proposed project is Extraction/ Collection of Stone, Sand & Bajri.

Online proposal for granting EC was submitted on dated 14/09/2023 and accepted by the SEIAA secretariat on date 13/12/2023 and forwarded to SEAC secretariat. The hard copy was submitted by Project proponent on dated 13/10/2023.

It was observed by the committee that the proponent was granted EC earlier at District level vide no. LRK-SDM/N/ Mine/2017-84 dated 05-01-2018 for a period of five years. But the pp could not get the grant order executed in his favor in this period and hence due to expiry of the EC has now reapplied for the renewal of EC at SEIAA level. The letter of Intent in this case has not been issued a fresh as clarified by Mining Department vide letter no. Udyog-Bhu(Khani-4) Laghu-168/2013-1676 dated 23-08-2023.

The case was listed in 98th meeting of the SEAC held on 6th January, 2024.

The PP requested to defer the case for next meeting; therefore, the case appraisal was deferred by SEAC.

The case was listed in 102<sup>nd</sup> meeting of SEAC held on dated 19<sup>h</sup>to 21<sup>st</sup> August, 2024. The Committee observed that the proposed mining lease is in accordance with the DSR duly endorsed by the SEIAA.

After deliberation on the information submitted by the project proponent and considering the facts placed before the committee, the SEAC recommended the case application for consideration of grant of environmental clearance by the SEIAA, with fulfillment of conditions annexed at Annexure-I with following special condition that:-

- 1. The capital cost (@ Rs. 4.00 lacs per ≤ ha.) under CER, shall be deposited in the form of Demand Draft/ transfer of funds in the bank account number mentioned in EC letter to the office of Director (DEST&CC), GOHP. The Director (DEST&CC) may device a plan for this purpose as per CER guidelines.
- 2. The project proponent shall provide oneplastic waste shredder machine to DEST& 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:

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)
Minimumheightofhookabovesh aft&disc	70-SOmm
Outputshreddedmaterialsize	<2.36 mm
Workingchamber	300mmX380mm
MotorHP	7.5HP

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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

- The project proponent shall sensitize and create awareness among people working within the project area as well as its surrounding area on the ban of SUP in order to ensure the compliance of Notification published by MoEF& CC on 12/08/2021. A report, along with photographs, on the measures taken shall also be included in the six monthly compliance report being submitted by the project proponents.
- Sh. Rohit Thakur, Partner M/s Nav Durga Crushing Co., Village-Mandhala, P.O. & Tehsil Baddi, Distt. Solan, 3.4 Himachal Pradesh.

Brief	outline of the project:	SIA/HP/MIN/447486/2023
a)	Proposal No.	LID CELA //2023 1117
b)	Processing fee	DD no. 009292 dated 25.04.2024 of HDFC Bank, Shimla of Rs. 15,000/-
c)	Project type	Extraction of Sand, Stone & Bajri. Khasra number 627 falling in Mauza/ Mohal Kuranwala, Tehsil Baddi, District
d)	Project Location	
,		Solan, HP.
e)	Jamabandi	Jamabandi for the year 2015-16
f)	Land Status	Private Land/Hill slope.
g)	Capacity	20,000 TPA.
h)	Mining Area	11-11 Bighas, 0.869 ha, Private land.
i)	Leases with in 500 meter from the	Ono mining lease exist within 500 meters,
	periphery of the area applied.	Smt. Promila Devi (18-12 Bighas) Letter of Intent issued on dated 24/06/2023
j)	Letter of Intent	(Valid for one year is up to 23/06/2024)
		Capital cost: Rs 1.00 Lakhs and Recurring cost: Rs 8.25 Lakhs for five years.
k)	EMP Cost	
1)	CER cost	Nil.

The proposed project is Extraction of Sand, Stone & Bajri.

Online proposal for EC was submitted on dated 09/10/2023 and accepted by the SEIAA secretariat on dated 25/11/2023 and forwarded to SEAC secretariat.

The case application was listed before the SEAC in 97th meeting held on 7/12/2023. After deliberating on the information submitted by the project proponent and considering the facts placed before the Committee, the SEAC decided to list the case in next meeting after compliance to the following observations:

- 1. The project proponent shall submit certificate from the State Geologist, Deptt. of Industries, HP in view of the Enforcement & Monitoring Guidelines for Sand Mining, 2020 published by MoEF&CC, Gol that existing river bed mining within 5 k.m. area from proposed mining exists or not.
- The project proponent shall submit certified compliance to the earlier issued EC issued at the level of DEIAA.
- The project proponent shall submit a certificate from the Director (Industries) to the fact that the proposed mining site is recommended/approved on the basis of the District Survey Report prepared & approved by SEIAA authorities in conformity with the SO No. 141 (E), SO No. 3611(E) and as per Sustainable Sand Mining Management Guidelines, 2016 and Enforcement & Monitoring Guidelines for Sand Mining, 2020 published by MoEF&CC, Gol.

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 The project proponent shall submit clarification from the Department of Industries, HP w.r.t. Notification issued by Deptt. of Industries, GoHP No. Ind-II(F)6-15/2020-I, dated 3/8/2021.

The project proponent submitted the compliance to the above observations on dated: 15-07-2024.

The case was listed in 102<sup>nd</sup> meeting of SEAC held on dated 19<sup>h</sup>to 21<sup>st</sup> August, 2024. The Committee observed that the proposed mining lease is in accordance with the DSR duly endorsed by the SEIAA.

After deliberation on the information submitted by the project proponent and considering the facts placed before the committee, the SEAC recommended the case application for consideration of grant of environmental clearance by the SEIAA, with fulfillment of conditions annexed at Annexure-I with following special condition that:-

- The capital cost (@ Rs. 4.00 lacs per ≤ ha.) under CER, shall be deposited in the form of Demand Draft/ transfer
  of funds in the bank account number mentioned in EC letter to the office of Director (DEST&CC), GOHP. The
  Director (DEST&CC) may device a plan for this purpose as per CER guidelines.
- 2. The project proponent shall provide one plastic waste shredder machine to DEST& CC, Shimla within one month from the date of 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:

Plastic W	aste 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)
Minimumheightofhookabovesh aft&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

- 3. The project proponent shall sensitize and create awareness among people working within the project area as well as its surrounding area on the ban of SUP in order to ensure the compliance of Notification published by MoEF& CC on 12/08/2021. A report, along with photographs, on the measures taken shall also be included in the six monthly compliance report being submitted by the project proponents.
- 3.5 Sh. Sunil Kumar, S/o Sh. Anirudh Sharma, Village & Post Office-Samleu, Tehsil-Dalhousie, District-Chamba, Himachal Pradesh.

Brief outline of the project:

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SIA/HP/MIN/449570-2023 Proposal No. a) HP SEIAA/2023-1111 UPI transaction ID, 412253812017, of Rs. 15,000/- State Bank of India. Processing fee b) Extraction/collection of Sand, Stone & Bajri c) Project type Khasra number 151, 153 (new number assigned as 374/153, 375/153, d) **Project Location** 376/153), 154, 155, 160, 161, 162, 163, 164, 165, 166 & 167 falling in Mohal/Mauza-Samleu, Tehsil-Dalhousie, District-Chamba, HP. 2020-2021 Jamabandi e) Private Land/river bed. Land Status f) 13,050 TPA g) h) Capacity 10-02 Bighas, 0.8016 ha (Private land, river bed). Mining Area No mining leases exist within 500 meters. Leases with in 500 meter from the i) periphery of the area applied. Extension of Letter of Intent issued on dated 11.01.2023 j) Letter of Intent (Valid for one year i.e. up to 10.01.2024) Capital Cost-Rs.1.20 Lakhs, Recurring Cost-Rs.6.25 Lakhs annually. **EMP Cost** k) Rs. 4 lakhs. **CER** cost

The proposed project is Extraction/ Collection of Sand, Stone & Bajri.

Online proposal for granting EC was submitted on dated19/10/2023 and accepted by the SEIAA secretariat on dated 18/11/2023 and forwarded to SEAC secretariat. The hard copy was submitted by Project proponent on dated 01/11/2023.

The case was listed before the SEAC in 96th meeting held on 29/11/2023. After deliberating on the information submitted by the project proponent and considering the facts placed before the Committee, the SEAC decided to list the case in next meeting after compliance to the following observations:

- 1. The project proponent shall submit a certificate from the Director (Industries) to the fact that the proposed mining site is recommended/approved on the basis of the District Survey Report prepared & approved by SEIAA authorities in conformity with the SO No. 141 (E), SO No. 3611(E) and as per Sustainable Sand Mining Management Guidelines, 2016 and Enforcement & Monitoring Guidelines for Sand Mining, 2020 published by MoEF&CC, Gol.
- The project proponent shall submit geo referenced land use change map depicting all the features.

The project proponent submitted the compliance to the above observations on dated:01-05-2024.

After deliberation on the information submitted by the project proponent and considering the facts placed before the committee, the SEAC recommended the case application for consideration of grant of environmental clearance by the SEIAA subject to the prior submission of Certificate from Industries Deptt. that LOI has been issued in accordance with the draft DSR, with fulfillment of conditions annexed at Annexure-I with following special condition that:-

- The capital cost (@ Rs. 4.00 lacs per ≤ ha.) under CER, shall be deposited in the form of Demand Draft/ transfer
  of funds in the bank account number mentioned in EC letter to the office of Director (DEST&CC), GOHP. The
  Director (DEST&CC) may device a plan for this purpose as per CER guidelines.
- 2. The project proponent shall provide oneplastic waste shredder machine to DEST& 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:

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)
Minimumheightofhookabovesh aft&disc	70-SOmm
Outputshreddedmaterialsize	<2.36 mm

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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:

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)	
Minimumheightofhookabovesh aft&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	The state of the s	
Duration	12 monthsormore	
Scopeunderwarranty	Allthespares&repairworkincludinglabor	

3. The project proponent shall sensitize and create awareness among people working within the project area as well as its surrounding area on the ban of SUP in order to ensure the compliance of Notification published by MoEF& CC on 12/08/2021. A report, along with photographs, on the measures taken shall also be included in the six monthly compliance report being submitted by the project proponents.

The meeting ended with vote of thanks to and from the chair.

Parveen Gupta Member Secretary, HPSEAC **Dr. Ashwani Tapwal** Vice-Chairman, HPSEAC

No./102nd meeting /2024-

Dated:

2024

Copy to following for information and further necessary action please:

1. The Member Secretary, State Level Environment Impact Assessment Authority, Himachal Pradesh.

2. Case files of all projects, Guard file.

Note: Minutes of the Meeting are being hosted on the official website of SEIAA and all concerned shall download it for taking further necessary actions relevant to their project.

Member Secretary
Himachal Pradesh State Expert Appraisal Committee,
Shimla, Himachal Pradesh.