

#### HIMACHAL PRADESH FOREST DEPARTMENT OFFICE OF THE DEPUTY COSERVATOR OF FOREST FOREST DIVISION ROHRU, DISTRICT SHIMLA H.P.

@01781240035

eMail: head-fordivroh-hp@hp.gov.in



RK/FRA/2025

Dated:

To

Dy. Commissioner Shimla Shimla District Shimla HP

Subject:

Diversion of 0.2520 hectare of forest land in favor of Municipal Council Rohru Distt. Shimla H.P. for the construction of Solid Waste Management Plant at Rohru within the Jurisdiction of Rohru Forest Division Districts H.P.

Division, Distt. Shimla H.P. reg.

Sir,

With reference to the subject cited above, the Integrated Regional Office (IRO), Government of India, has raised an **EDS** regarding the non-submission of revenue records (Jamabandi) related to the proposed Compensatory Afforestation (CA) land.

As per Para 13(3)(c) of the consolidated guidelines and clarifications issued under the Van (Sanrakshan evam Samvardhan) Act, 1980 and the Van (Sanrakshan evam Samvardhan) Act, 2023, if the proposed CA land is government waste land falling under the category of protected forest, and is neither demarcated on the ground nor transferred and mutated in the name of the Forest Department in the revenue record, such land must be notified as a Protected Forest under the Indian Forest Act, 1927.

In this context, the State Government is required to upload the clarification along with the updated revenue record for the proposed CA land in the instant proposal.

It is to be noted that the land proposed for CA at **UF Dhenwari** has now been notified as Demarcated Protected Forest (DPF) under-Notification No. FFE-B-F(14)- 86/2020 dated 23/09/2020.

Accordingly, you are requested to initiate the process for the mutation of the said land in the name of the Forest-Department. Once completed, the relevant documents may be uploaded on the **Parivesh Portal** to facilitate the issuance of Stage-II approval under the Forest (Conservation) Act, 1980 for the aforementioned proposal.

Dy. Conservator of Forest Rohru Forest Division Rohru

Endst. No. RK/FRA/ 1212-13

Dated 12/06/25

1. Copy is forwarded to SDM Rohru for information and necessary action.

2. Copy is forwarded to Executive Officer MC, Rohru Distriction H.P.

Dy. Conservator of Forest Rohru Forest Division Rohru No. MC/RHU/2025/ 1024 Office of Municipal Council Rohru, Distt. Shimla, H.P.

Dated; Rohru, Distt. Shimla 9 2025

To

The Divisional Forest Officer, Rohru Forest Division.

Sub

Diversion of 0.2520 hectare of forest land in favour of Municipal Council Rohru Distt. Shimla, H.P. for the construction of Solid Waste Management Plant at Rohru within the jurisdiction of Rohru Forest Division, Distt. Shimla, H.P.-reg.

Ref:

Online Proposal No. FP/HP/Others/37353/2018 Compliance of stage-I received on 20.03.2025.

Sir,

This is with reference to the EDS raised by the IRO, GoI dated 07.4.2025 on the subject cited above. In this context this is to inform you that the EDS raised by the forest department has been attended and parawise reply for the same is as under:-

Sr. No.	Observation	Reply
1.	In reference to observation No-B (IV), Reply Not Accepted, State Govt. has not submitted the revenue records (Jamabandi etc.) pertaining to the both proposed CA land patch nor Nodal office has forwarded the remarks. As per para 13(3)(c), of the Consolidated guidelines and clarifications issued under Van (Sanrakshan evam Samvardhan) Adhiniyam, 1980 and Van (Sanrakshan evam Samvardhan) Rules, 2023, if the proposed CA land is Govt. Wasteland falling under the category of protected forest and is neither demarcated on the ground nor transferred and mutated in the name of Forests department in revenue record has to be declared as PF under IFA 1927. The State Govt. is requested to upload the clarifications (revenue record) in this regard for the CA land submitted in the instant proposal.	Pertains to Forest Department
2.	In reference to observation No-B (Viii), Reply Not Accepted, State Govt. has not submitted any comments/reports regarding the mitigation measures as per the Solid Waste Management Rules, 2016. Therefore, State Govt. shall submit the details report on the same before stage-II.	The mitigation measures as per the Solid Waste Management Rules, 2016 has been attached and uploaded on the PARIVESH Portal 1.0.
3.	In reference to observation No-B (IX), Reply Not Accepted, State Govt. has not submitted details of plantation scheme to maintain the Green Belt around and within the project site. Therefore, State Govt. shall provide the detail plantation scheme duly authenticated by DFO concerned before stage-II.	within the project site is attached and uploaded on the portal.

Municipal Council Rohru

Mitigation measures for solid waste management, according to the Solid Waste Management Rules, 2016, focus on reducing waste, promoting recycling, and ensuring responsible disposal. This includes source segregation, encouraging composting, and utilizing various treatment and processing facilities for different waste streams.

## 1. Waste Reduction and Prevention:

# · Refuse, Reduce, Reuse, Recycle:

The 4R's (and sometimes 5R's with Repurpose) are key to minimizing waste generation at the source.

## Community Involvement:

Encouraging home composting, biogas generation, and de-centralized processing of waste at the community level, with emphasis on odor control and hygiene.

# Phasing out Chemical Fertilizers:

Using compost in parks and gardens, and potentially elsewhere, to reduce reliance on chemicals.

# 2. Source Segregation:

# Separating Waste:

Waste generators are required to separate waste into biodegradable, non-biodegradable, and hazardous waste streams.

## Segregation at Source:

Residents and organizations (especially those with large areas) are mandated to segregate waste at the point of generation.

# Recyclable Material Handling:

Recyclable materials are to be handed over to authorized waste pickers, recyclers, or the local body.

# 3. Processing and Treatment:

#### Biodegradable Waste:

Biodegradable waste should be processed through composting or biomethanation, ideally within the premises or at dedicated facilities.

#### Non-Biodegradable Waste:

Non-biodegradable waste should be sent to processing facilities, material recovery facilities, or secondary storage facilities.

#### Construction and Demolition Waste:

This waste should be handled according to the specific regulations for its management.

# 4. Disposal:

# Authorized Disposal Sites:

Waste must be disposed of at designated sites or in approved bins.

## • No Manual Handling (Except in Emergencies):

Waste should not be handled manually, but if necessary, safety precautions must be taken.

## Incentives for Recycling:

Incentives may be provided to support recycling initiatives, including those by informal waste recycling sectors.

# Waste-to-Energy Plants:

The rules encourage the creation of infrastructure for waste-to-energy plants, potentially through subsidies or incentives.

# 5. Climate Change Mitigation:

## Waste Reduction and Reuse:

These practices directly reduce greenhouse gas emissions from landfills and other waste management processes.

## · Recycling:

Reducing the amount of waste sent to landfills helps to mitigate climate change by reducing methane emissions.

#### Processing and Disposal Facilities:

These facilities should be operated in a way that minimizes environmental impacts, including greenhouse gas emissions.

Cis

Dy. Conservator of Forests Rohru Forest Division, Rohru Executive Officer
Executive Officer
Executive Officer
Municipal Council ROHR
Diett Shimla (HP)

Diversion of 0.2520 Hectares of Forest Land in favour of Municipal Council Rohru Distt. Shijurisdiction of Rohru Forest Division.

jurisdiction of Rohru Forest Division.		Aunicipal Council Rohru	or Municipal Council Ronru Distt. Shimla H.P. for the construction of	ruction of Solid Was	Solid Waste Management Plant at Rohru within the	מוח נחפ
Cost Model for 0.2280 Ha. Block Plantation with 100 tall plants (Deodar and Oak, 4 strand B/Wire fencing with RCC februs within or outside the project area.	tion with 100 tall p	lants (Deodar and Oak, 4	strand B/Wire fencing with R	CC febres nost	not the Green Belt maintain the Green Belt	the Green Belt
Particular of Work	Data facility			the boot with	10 year main	
(A) Survey, Demarcation and Fencing	nate for 1 Ha.	Rates for 0.2280 Ha.	Year of Execution of Work	Cost Economic	- FCoct Escalation	Total Amount
(B) Planning	133400	6920	2025-26	100/	Amount of Cost	7612
1st Year Maintainance	133400	26680	2026-27	10%	2668	29348
2nd Year Maintainance	9000	1900	2027-28	2007	380	2280
3rd Year Maintainance	4800	960	2028-29	30%	288	1248
4th Year Maintainance	2900	500	2029-30	40%	384	1344
5th Year Maintainance	2900	580	2030-31	50%	290	870
6th Year Maintainance	2000	400	2031-32	60%	348	928
7th Year Maintainance	2000	400	2032-33	70%	280	080
8th Year Maintainance	2000	400	2033-34	80%	320	720
9th Year Maintainance	2000	400	2034-35	90%	360	760
10th Year Maintainance	0002	400	2035-36	100%	400	800
	2000	400	2036-37	110%	440	840
					Total	47430
				<u> </u>	Contigency @ 5%	2371.5
					Total	49801.5
					Departmental Charges@17.5%	8715.2625
					G.Total	58516.7625
		1			OF COL.	59517/

Total
Contigency @ 5%
Total
Departmental Charges@17.5%
G.Total
or Say

58517/-

Dy. Conservator of Forests Rohru Forest Division, Rohru

3