#### File No.FC-11/118/2021-FC

Government of India
Ministry of Environment, Forest and Climate Change
(Forest Conservation Division)

Indira Paryavaran Bhawan, Aliganj, Jor Bagh Road, New Delhi: 110003 Dated: 28<sup>th</sup> June, 2021

### OFFICE MEMORANDUM

Sub: Forest (Conservation) Rules, 2022 – Notification of Forms for submission of application for prior approval regarding.

The undersigned is directed to refer to GSR Notification No. dated 28.06.2022 wherein Forest (Conservation) Rules, 2022 have been notified in suppression of Forest (Conservation) Rules, 2003 and to say in accordance with provision provided under sub rule (2) of rule 9, Ministry hereby notify the Forms for online submission of applications seeking prior approval under the Forest (Conservation) Act, 1980. Necessary arrangement in the online portal (PARIVESH) have been made for online submission and processing of the application.

Encl: As above.

Digitally Signed by Charan Jeet Singh Date: 29-06-2022 14:08:50 Reason: Approved (Charan Jeet Singh) Scientist D

#### **Distribution to:**

All concerned

#### Copy to:

- 1. Sr. PPS to Secy, EF&CC/Sr. PPS to DGF&SS/PPS to Addl. DGF(FC)
- 2. Director (Technical), NIC with a request to upload a copy of rules on the website of the Ministry

# $\frac{\textbf{Application Form for Forest Clearance}}{\textbf{Form-A}}$

## **PART-A: Basic Information – Common Fields**

1	Details	of Projec	et		
	1.1	Name of	the Project	:	# Free Text #
	1.2		Proposal for [New/Expansion/Renewal (in case of FC) /		Drop Down 🖸
	1.3		ent / *Corrigendum / *Validity Extension / *Transfer]	-	# System Generated#
			D (Single Window Number)	:	5
	1.4	words)	scription on nature of the project or activity (in 200		# Free Text #
2	Details	/	ompany/Organization/User Agency making applica	tion	<u> </u>
	2.1		the Company / Organization/User agency		KYC
	2.2		ed Address		HTC .
	2.2	2.2.1	Door/ House No.; Street Number and Name	:	KYC
		2.2.2	Village /Town / City		KYC
		2.2.3	District	:	KYC
		2.2.4	State	•	KYC
		2.2.5	Pin Code	:	KYC
		2.2.6	Landmarks	:	KYC
		2.2.7	e-mail address	:	KYC
		2.2.8	Landline Number	:	KYC
		2.2.9	Mobile number	:	KYC
	2.3		atus of the Company/Organization/User Agency	:	KYC
			Govt., State Govt., Central PSU, State PSU, Joint		
			(Pvt.+Govt), Joint Venture (Govt. + Govt.), Joint		
		Venture	(Pvt+Pvt), Private, Limited, LLP, Individual]		
3	Details		rson making application		
	3.1	Name of	the applicant (First Name; Middle Name; Last Name)	:	KYC
	3.2	Designat	ion	:	KYC
	3.3	Correspo	ondence Address	:	KYC
		3.3.1	Door/ House No.; Street Number and Name	:	KYC
		3.3.2	Village /Town / City	:	KYC
		3.3.3	District	:	KYC
		3.3.4	State	:	KYC
		3.3.5	Pin Code	:	KYC
		3.3.6	Landmarks	:	KYC
		3.3.7	e-mail address	:	KYC
		3.3.8	Landline Number	:	KYC
		3.3.9	Mobile number	:	KYC
4			Project or Activity		T
	4.1	Project lo			
		4.1.1	Upload KML <sup>#</sup>	:	GIS- CAF / Upload 🗓
			(Authentication through Bharat map): Tagging		
			need to be done for the KML file		

		4.1.2	av	ailable tl	/ Khasra No. (then it'll be rtial intersection)	•		#Free Text#
		4.1.3		llage(s)(If I	layer is available	then it'll be au	ito :	GIS- CAF/ #Free Text#
		4.1.4		b-District(s ched)	(If layer is availa	ble then it'll be au	ito :	GIS- CAF (Multiple)
		4.1.5		strict(If lay	ver is available	then it'll be au	ito :	GIS- CAF (Multiple)
		4.1.6	Sta	ate (If layer	is available then i	t'll be auto fetche	ed) :	GIS- CAF (Multiple)
		4.1.7		n Code			:	Drop Down ☑ (Multiple)
		4.1.8		ded Latitud e auto fetch	es (North)(If laye	er is available th	en	•
			From				:	GIS- CAF
			To				:	GIS- CAF
				ded Longitu e auto fetch	ides (East)(If lay ed)	er is available th	en	
			From				:	GIS- CAF
			To				:	GIS- CAF
	4.2	2 Surve	y of In	dia Toposhe	et No.		:	GIS- CAF
							_	+Add rows
	4.	[Yes/N	[o]	project/ac	tivity falling in	the border state	es?   :	GIS- CAF
		If Yes 4.3.1		ial Distance	from the Internat	ional Dardar in V	m .	GIS- CAF
	4.4				ear/Non-linear/Hybric			Drop Down □
5		1			project or activity			Diob Dowii
	5.			ew proposal	<u> </u>	<u>'</u>	•	
		i iii cus	01110		Land involved	Area in	На	
				Non-Fores		#Number#		
				Forest Lan		#Number#		
				Total Land	1 /	#Number#		
	5.	In cas	e of ex	pansion/mo	dernization			
		Nature of	f Land	involved	Area Existing in Ha (A)	Additional Area Proposed		tal Area required after pansion in Ha (A+B)
					#Number#	in Ha (B)		
		Non-Forest		#Number#		mber#		
		Forest Land	d (B)		#Number#	#Number#		mber#
		Total (A+B			#sub-total#	#sub-total#	#To	tal#
6		oject/Activ						
		case of Nev				1/1 * 1* \		UNT 1 "
	6.				at current price le	evel (in Lakhs)		#Number#
	In	case of expa	ansion/	modernizati	on proposals			

7.2.1. No. of permanent employment (No.s) [A] g sed #Num# #Num## #Num# #Num##									
Current price level (in Lakhs) (B)   Cast Total Cost of the project/Activity (in lakhs) (A+B)   : #Number#	6.	.1 C	ost of	the Existi	ng Project at current price level (in Lakhs) (A)		#Numb	er#	
6.3   Total Cost of the project/Activity (in lakhs) (A+B)   : #Number#	6.	.2 C	ost of	f the prop	osed expansion/modernization of Project at	:	#Numb	er#	
6.3   Total Cost of the project/Activity (in lakhs) (A+B)   : #Number#		c	urrent	price leve	l (in Lakhs) (B)				
Tase of new proposals   T.1   Employment likely to be generated during construction phase   T.1.1   Permanent employment   T.1.1.1   No. of permanent employment (No. of days) [B]   T.1.1.2   Period of employment (No. of days) [B]   T.1.1.3   No. of man-days [X]=[A]*[B]   T.1.3   Total [X] + [Y]   T.2.1   Permanent employment (No. of Man days) [Y]   T.1.3   Total [X] + [Y]   T.2.1   Permanent employment (No. of Man days) [B]   T.2.1.1   No. of permanent employment (No. of Man days) [B]   T.2.1.1   No. of permanent employment (No. of Man days) [B]   T.2.1.2   Period of employment (No. of days) [B]   T.2.1.3   No. of man-days [X]=[A]*[B]   T.2.1   Total [X] + [Y]   Thou for expansion/modernization proposals   T.1   Permanent employment (No. of Man days) [Y]   T.2.1   Permanent employment (No. of Man days) [Y]   Total [X] + [Y]   Thou for expansion/modernization proposals   T.1   Permanent employment   T.1.1   No. of permanent employment (No. of Man days) [B]   T.1.1   Total [B]   Tota	6.1					:	#Numb	er#	
In case of new proposals   7.1   Employment likely to be generated during construction phase   7.1.1   Permanent employment   7.1.1.1   No. of permanent employment (No.s) [A] : #Number#   7.1.1.2   Period of employment (No. of days) [B] : #Number#   7.1.1.3   No. of man-days [X]=[A]*[B] : #Number#   7.1.1.3   Total [X] + [Y] : #Number#   7.1.1   Temporary / Contractual employment (No. of Man days) [Y]   7.1.1   Total [X] + [Y] : #Number#   7.2.1   Permanent employment(A)   7.2.1.1   No. of permanent employment (No.s) [A] : #Number#   7.2.1.2   Period of employment (No. of days) [B] : #Number#   7.2.1.3   No. of man-days [X]=[A]*[B] : #Number#   7.2.1.3   No. of man-days [X]=[A]*[B] : #Number#   7.2.1.1   No. of permanent employment (No. of Man days) [Y]   7.2.3   Total [X] + [Y] : #Number#   7.1.1   Permanent employment (No. of days) [B] : #Number#   7.1.1   Permanent employment (No.s) [A] : #Number#   7.1.1   Permanent employment (No.s) [A] : #Number#   7.1.1   Permanent employment (No. of days) [B] : #Number#   7.1.1   Permanent employment (No. of days) [B] : #Number#   7.1.1   Permanent employment (No. of days) [B] : #Number#   7.1.1   Permanent employment (No. of days) [B] : #Number#   7.1.1   Permanent employment (No. of days) [B] : #Number#   7.1.1   Permanent employment (No. of days) [B] : #Number#   7.1.1   Permanent employment (No. of days) [B] : #Number#   7.1.1   Permanent employment (No. of days) [B] : #Number#   7.1.1   Permanent employment (No. of days) [B] : #Number#   7.1.1   Permanent employment (No. of days) [B] : #Number#   7.1.1   Permanent employment (No. of days) [B] : #Number#   7.1.1   Permanent employment (No. of days) [B] : #Number#   7.1.1   Permanent employment (No. of days) [B] : #Number#   7.1.1   Permanent employment (No. of days) [B] : #Number#   7.1.1   Permanent employment (No. of days) [B] : #Number#   7.1.1   Permanent employment (No. of days) [B] : #Number#   7.1.1   Permanent employment (No. of days) [B] : #Number#   7.1.1   Permanent employment (No. of days) [B] : #Numbe	7 E								
T.1.1   Permanent employment (No. of days)   Employment itely to be generated during construction phase   T.1.1   No. of permanent employment (No. of days)   Employment   T.1.1.1   No. of permanent employment (No. of days)   Employment   T.1.2   Temporary / Contractual employment (No. of Man days)   T.1.3   Total   Employment itely to be generated during operational phase   T.2.1   Permanent employment (No. of days)   Employment   T.2.1.1   No. of permanent employment (No. of days)   Employment   T.2.1.2   Period of employment (No. of days)   Employment   T.2.1.3   No. of man-days   X   = [A]*[B]   HNumber#   T.2.1.3   No. of man-days   X   = [A]*[B]   HNumber#   T.2.2   Temporary / Contractual employment (No. of Man days)   T.2.3   Total   X   + [Y]   Hnumber#   T.2.3   Total   X   + [Y]   Hnumber#   T.2.3   Total   X   + [Y]   The case of expansion/modernization proposals   T.1.1   Permanent employment   T.1.1   Total   X   + [Y									
7.1.1   Permanent employment   7.1.1.1   No. of permanent employment (No.s) [A] : #Number#   7.1.1.2   Period of employment (No. of days) [B] : #Number#   7.1.1.3   No. of man-days [X]=[A]*[B] : #Number#   7.1.2   Temporary / Contractual employment (No. of Man andays) [Y]   7.1.3   Total [X] + [Y] : #Number#   7.2   Total [X] + [Y]   Employment likely to be generated during operational phase   7.2.1   Permanent employment (No. of days) [B] : #Number#   7.2.1.1   No. of permanent employment (No. of days) [B] : #Number#   7.2.1.2   Period of employment (No. of days) [B] : #Number#   7.2.1.3   No. of man-days [X]=[A]*[B] : #Number#   7.2.1   Temporary / Contractual employment (No. of Man andays) [Y]   7.2.3   Total [X] + [Y] : #Number#   7.2.3   Total [X] + [Y] : #Number#   7.2.1   Permanent employment (No. of Man andays) [X]   Permanent employment (No. of Man andays) [X]   7.1.1   Permanent employment (No. of days) [B] : #Number#   7.1.1   Permanent employment (No. of days) [B] : #Number#   7.1.1   Permanent employment (No. of days) [B] : #Number#   7.1.1   Permanent employment (No. of days) [B] : #Number#   7.1.1   Permanent employment (No. of days) [B] : #Number#   7.1.1   Permanent employment (No. of days) [B] : #Number#   7.1.1   Permanent employment (No. of days) [B] : #Number#   7.1.1   Permanent employment (No. of days) [B] : #Number#   7.1.1   Permanent employment (No. of days) [B] : #Number#   7.1.1   Permanent employment (No. of days) [B] : #Number#   7.1.1   Permanent employment (No. of days) [B] : #Number#   7.1.1   Permanent employment (No. of days) [B] : #Number#   7.1.1   Permanent employment (No. of days) [B] : #Number#   7.1.1   Permanent employment (No. of days) [B] : #Number#   7.1.1   Permanent employment (No. of days) [B] : #Number#   7.1.1   Permanent employment (No. of days) [B] : #Number#   7.1.1   Permanent employment (No. of days) [B] : #Number#   7.1.1   Permanent employment (No. of days) [B] : #Number#   7.1.1   Permanent employment (No. of days) [B] : #Number#   7.1.1   Permanent em	I								
7.1.1.1   No. of permanent employment (No.s) [A]									
7.1.1.2   Period of employment (No. of days) [B]   : #Number#   7.1.1.3   No. of man-days [X]=[A]*[B]   : #Number#   7.1.2   Temporary / Contractual employment (No. of Man in days) [Y]							#Numb	er#	
7.1.1.3   No. of man-days [X]=[A]*[B]   : #Number#									
7.1.2 Temporary / Contractual employment (No. of Man days) [Y]  7.1.3 Total [X] + [Y]  7.2 Employment likely to be generated during operational phase  7.2.1 Permanent employment(A)  7.2.1.1 No. of permanent employment (No.s) [A] : #Number#  7.2.1.2 Period of employment (No. of days) [B] : #Number#  7.2.1.3 No. of man-days [X]=[A]*[B] : #Number#  7.2.1.3 Total [X] + [Y] : #Number#  7.1 Employment likely to be generated during construction phase  7.1 Permanent employment  7.1.1 No. of permanent employment (No.s) [A] : #Number#  7.1.1. Period of employment (No. of days) [B] : #Number#  7.1.1. No. of man-days [X]=[A]*[B] : #Number#  7.1.1. No. of man-days [X]=[A]*[B] : #Number#  7.1.2 Temporary / Contractual employment (No. of Man days) [Y] : #Number#  7.1.3 Total [X] + [Y] : #Number#  7.2.4 Employment likely to be generated during operational phase : 7.1.1 Permanent employment (No. of Man days) [Y] : #Number#  7.1.1 Permanent employment (No. of Man days) [Y] : #Number#  7.1.2 Temporary / Contractual employment (No. of Man days) [Y] : #Number#  7.1.3 Total [X] + [Y] : #Number#  7.2.1 Permanent employment (No. of Man days) [Y] : #Number#  7.2.1 Permanent employment (No. of Man days) [Y] : #Number#  7.2.1 Permanent employment (No. of Man days) [Y] : #Number#  7.2.1 Permanent employment (No. of Man days) [Y] : #Number#  7.2.1 Permanent employment (No. of Man days) [Y] : #Number#  7.2.1 Permanent employment (No. of Man days) [Y] : #Number#  7.2.1 Permanent employment (No. of Man days) [Y] : #Number#  7.2.1 Permanent employment (No. of Man days) [Y] : #Number#									
Total   X  +   Y		7	1 2						
7.1.3 Total [X] +[Y] : #Number#  7.2 Employment likely to be generated during operational phase 7.2.1 Permanent employment (No.s) [A] : #Number#  7.2.1.1 No. of permanent employment (No. of days) [B] : #Number#  7.2.1.2 Period of employment (No. of days) [B] : #Number#  7.2.1.3 No. of man-days [X]=[A]*[B] : #Number#  7.2.2 Temporary / Contractual employment (No. of Man days) [Y]  7.2.3 Total [X] +[Y] : #Number#  7.1 Employment likely to be generated during construction phase 7.1.1 Permanent employment  7.1.1. No. of permanent employment (No.s) [A] : #Number#  7.1.1. Period of employment (No. of days) [B] : #Number#  7.1.1. No. of man-days [X]=[A]*[B] : #Number#  7.1.2 Temporary / Contractual employment (No. of Man days) [Y]  7.1.3 Total [X] +[Y] : #Number#  7.2 Employment likely to be generated during operational phase :  7.2.1 Permanent employment (A)		'	.1.2			•	III <b>VU</b> III O	CITI	
T.2   Permanent employment (A)   T.2.1.1   No. of permanent employment (No.s) [A] : #Number#   T.2.1.2   Period of employment (No. of days) [B] : #Number#   T.2.1.3   No. of man-days [X]=[A]*[B] : #Number#   T.2.1.3   Total [X] + [Y]   T.2.1   Period of employment (No. of Man in the context of expansion/modernization proposals   T.1   Permanent employment (No.s) [A] : #Number#   T.1.1   Permanent employment (No.s) [A] : #Number#   T.1.1   Permanent employment (No.s) [A] : #Number#   T.1.1   Period of employment (No. of days) [B] : #Number#   T.1.1   Period of employment (No. of days) [B] : #Number#   T.1.1   Period of employment (No. of days) [B] : #Number#   T.1.2   Temporary / Contractual employment (No. of Man in the context of days) [Y]   T.1.3   Total [X] + [Y]   T.1.4   Total [X] + [Y]   T.1.5   Permanent employment (No. of Man in the context of days) [Y]   T.1.1   Permanent employment (No. of Man in the context of days) [Y]   T.1.1   Permanent employment (No. of Man in the context of days) [Y]   T.1.1   Permanent employment (No. of Man in the context of days) [Y]   T.1.1   Permanent employment (No. of Man in the context of days) [Y]   T.1.1   Permanent employment (No. of Man in the context of days) [Y]   T.1.2   Temporary / Contractual employment (No. of Man in the context of days) [Y]   T.1.3   Total [X] + [Y]   T.1.4   Permanent employment (No. of Man in the context of days) [Y]   T.1.1   Permanent employment (No. of Man in the context of days) [Y]   T.1.2   Permanent employment (No. of Man in the context of days) [Y]   T.1.3   Total [X] + [Y]   T.1.4   Permanent employment (No. of Man in the context of days) [Y]   T.1.5   Permanent employment (No. of Man in the context of days) [Y]   T.1.5   Permanent employment (No. of Man in the context of days) [Y]   T.1.5   Permanent employment (No. of Man in the context of days) [X]   T.1.5   Permanent employment (No. of Man in the context of days) [X]   T.1.5   Permanent employment (No. of Man in the context of days) [X]   T.1.5   Permanent employment (No. of	<u> </u>	7	1 3				#Numb	2r#	
7.2.1   Permanent employment(A)	7					•	WI VUIIIO	C111	
7.2.1.1   No. of permanent employment (No.s) [A] : #Number#   7.2.1.2   Period of employment (No. of days) [B] : #Number#   7.2.1.3   No. of man-days [X]=[A]*[B] : #Number#   7.2.2   Temporary / Contractual employment (No. of Man days) [Y] : #Number#   7.2.3   Total [X] +[Y] : #Number#   7.2.3   Total [X] +[Y] : #Number#   7.2.4   Employment likely to be generated during construction phase   7.1.1   Permanent employment   7.1.1   No. of permanent employment (No.s) [A] : #Number#   7.1.1   Period of employment (No. of days) [B] : #Number#   7.1.1   No. of man-days [X]=[A]*[B] : #Number#   7.1.2   Temporary / Contractual employment (No. of Man days) [Y]   7.1.3   Total [X] +[Y] : #Number#   7.2.1   Permanent employment (A)   Existin Propo Total Seed   7.2.1   Permanent employment (No.s) [A]   #Num#	/ •	-							
7.2.1.2 Period of employment (No. of days) [B] : #Number# 7.2.1.3 No. of man-days [X]=[A]*[B] : #Number# 7.2.2 Temporary / Contractual employment (No. of Man : #Number#  T.2.3 Total [X] + [Y] : #Number#  In case of expansion/modernization proposals  7.1 Employment likely to be generated during construction phase 7.1.1 Permanent employment 7.1.1. No. of permanent employment (No.s) [A] : #Number#  1 7.1.1. Period of employment (No. of days) [B] : #Number#  2 7.1.1. No. of man-days [X]=[A]*[B] : #Number#  3 7.1.2 Temporary / Contractual employment (No. of Man : #Number#  4 days) [Y]  7.1.3 Total [X] + [Y] : #Number#  7.2 Employment likely to be generated during operational phase : 7.2.1 Permanent employment (A)			.2.1				#Numb	ar#	
7.2.1.3   No. of man-days [X]=[A]*[B]   : #Number#									
7.2.2 Temporary / Contractual employment (No. of Man days) [Y]  7.2.3 Total [X] + [Y] : #Number#  In case of expansion/modernization proposals  7.1 Employment likely to be generated during construction phase  7.1.1 Permanent employment  7.1.1. No. of permanent employment (No.s) [A] : #Number#  7.1.1. Period of employment (No. of days) [B] : #Number#  7.1.1. No. of man-days [X]=[A]*[B] : #Number#  7.1.2 Temporary / Contractual employment (No. of Man days) [Y]  7.1.3 Total [X] + [Y] : #Number#  7.2 Employment likely to be generated during operational phase :  7.2.1 Permanent employment (A) Existin Propogenerated Seed  7.2.1. No. of permanent employment (No.s) [A] #Num# #Num## #Num# #Num##Num#									
days) [Y]   1   1   2   2   3   1   3   4   3   5   4   4   5   5   5   5   5   5   5		7	2.2						
Total [X] + [Y]   : #Number#		'	.2.2		y / Contractual employment (No. of Mail	•	πι <b>Nu</b> llio	C1π	
In case of expansion/modernization proposals  7.1		7	2 3		⊥[ <b>V</b> ]		#Numb		
7.1 Permanent employment  7.1.1 No. of permanent employment (No.s) [A] : #Number#  7.1.1. Period of employment (No. of days) [B] : #Number#  7.1.1. No. of man-days [X]=[A]*[B] : #Number#  7.1.2 Temporary / Contractual employment (No. of Man days) [Y]  7.1.3 Total [X] +[Y] : #Number#  7.2 Employment likely to be generated during operational phase :  7.2.1 Permanent employment (A) Existin Propo g sed  7.2.1. No. of permanent employment (No.s) [A] #Num# #	In					•	// \dillo	CITI	
7.1.1 Permanent employment (No.s) [A] : #Number#  7.1.1. No. of permanent employment (No. of days) [B] : #Number#  7.1.1. Period of employment (No. of days) [B] : #Number#  7.1.1. No. of man-days [X]=[A]*[B] : #Number#  7.1.2 Temporary / Contractual employment (No. of Man days) [Y]  7.1.3 Total [X] +[Y] : #Number#  7.2 Employment likely to be generated during operational phase :  7.2.1 Permanent employment (A)					* *				
7.1.1. No. of permanent employment (No.s) [A] : #Number#  7.1.1. Period of employment (No. of days) [B] : #Number#  7.1.1. No. of man-days [X]=[A]*[B] : #Number#  7.1.2 Temporary / Contractual employment (No. of Man : #Number# days) [Y]  7.1.3 Total [X] +[Y] : #Number#  7.2 Employment likely to be generated during operational phase :  7.2.1 Permanent employment (A)	/ ·								
1 7.1.1. Period of employment (No. of days) [B] : #Number#  7.1.1. No. of man-days [X]=[A]*[B] : #Number#  7.1.2 Temporary / Contractual employment (No. of Man : #Number#  days) [Y]  7.1.3 Total [X] +[Y] : #Number#  Employment likely to be generated during operational phase :  7.2.1 Permanent employment (A)  Fixistin Propo g sed  7.2.1. No. of permanent employment (No.s) [A] #Num#		<u> </u>	.1.1		- · ·		#Numb	-r#	
2   7.1.1. No. of man-days [X]=[A]*[B] : #Number#   7.1.2   Temporary / Contractual employment (No. of Man : #Number#   days) [Y]   7.1.3   Total [X] +[Y] : #Number#   Employment likely to be generated during operational phase :   7.2.1   Permanent employment (A)   Existin   Propo   Total [X] + [X]   Propo   Pr				1	110. of permanent employment (110.5) [11]	•	WI (dillo	OTII	
2   7.1.1. No. of man-days [X]=[A]*[B] : #Number#   7.1.2   Temporary / Contractual employment (No. of Man : #Number#   days) [Y]   7.1.3   Total [X] +[Y] : #Number#   Employment likely to be generated during operational phase :   7.2.1   Permanent employment (A)   Existin   Propo   Total [X] + [X]   Propo   Pr				7.1.1.	Period of employment (No. of days) [B]	•	#Numb	er#	
7.1.1. No. of man-days [X]=[A]*[B] : #Number#  7.1.2 Temporary / Contractual employment (No. of Man days) [Y]  7.1.3 Total [X] +[Y] : #Number#  7.2 Employment likely to be generated during operational phase :  7.2.1 Permanent employment (A) Existin Propo g sed  7.2.1. No. of permanent employment (No.s) [A] #Num# #Num## #Num# #Nu					(- · · · · · · · · ·				
7.1.2 Temporary / Contractual employment (No. of Man : #Number#  7.1.3 Total [X] +[Y] : #Number#  7.2 Employment likely to be generated during operational phase :  7.2.1 Permanent employment (A) Existin Propo g sed  7.2.1. No. of permanent employment (No.s) [A] #Num# #Num## #Num# #				7.1.1.	No. of man-days $[X]=[A]*[B]$	:	#Numb	er#	
days) [Y]  7.1.3 Total [X] +[Y] : #Number#  7.2 Employment likely to be generated during operational phase :  7.2.1 Permanent employment (A)  Existin Propo g sed  7.2.1. No. of permanent employment (No.s) [A]  #Num#					,				
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7.2 Employment likely to be generated during operational phase:  7.2.1 Permanent employment (A)  Existin Propo g sed  7.2.1. No. of permanent employment (No.s) [A]  #Num# #Nu				days) [	Y]				
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				7.2.1.	Period of employment (No. of days) [B]		#Num#	#Num#	#Num#
7.2.1. 110. of man days [11]—[11] [13]					No. of man-days [X]=[A]*[B]		#Num#	#Num#	#Num#
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7.2.2 Temporary / Contractar employment (10. of 17am)		7	.2.2	_	- ·	:	#Num#	#INum#	#Num#
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	8.2		of Project D							:		mber#				
	8.3		of Project A							:		mber#				
	8.4				& R	esettlen	nent (Comp	leted /	In-	:	Drop	Down ⊡				
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	site spec		component	: [165/100	/ NOT aj	ррпсавіє	as the project	or activi	ty 18							
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	If Yes,															
	10.1	Pleas	se provide d	letails(A	uthenti	ication t	through Bhai	rat map	)#							
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							From	То	Fro	m						
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	12.1	Name of the Court/Tribunal[Supreme Court / High Court / NGT / District Court/Others]	:	Drop Down 🖂
	12.2	Name of the specific Court/Bench	:	#Free Text#
	12.3	Case Category [CA/SLP(Cr) / SLP (Civil) /WP (Cr) / WP (Civil)	:	Drop Down <sup>™</sup> #Free
		/OA/Appeal/ Compliant Case / Others]& Number		Text#
	12.4	Status of court case [Disposed off/ Reserved for judgment / Pending / Interim order, if any]	:	$Drop\ Down\ oxtimes$
	12.5	Orders/Directions of the court, if any, and its relevance with		#Free Text#
	10.5	the proposed project		
	12.6	Upload Court Order if any	:	Upload 🗓
				+ Add Rows
13		er the proposal involves violation of Act / Rule / Regulation /		Drop Down 🖸
		ation of Central / State Government? [Yes/No]		
		please provide details		
	13.1	The Act / Rule / Regulation / Notification under which the violation involved [1. EIA Notification 1994 /2006 2. CRZ	:	Drop Down ⊡
		Notification, 2011 / 2019 3. IPZ2011/ICRZ Notification, 2019		
		<b>4.</b> Forest (Conservation) Act, 1980 <b>5.</b> Indian Forest Act 1927		
		<b>6.</b> Wildlife (Protection) Act, 1972 <b>7.</b> Air (Prevention and		
		Control of Pollution) Act, 1981 8. Water (Prevention &		
		Control of Pollution) Act, 1974 <b>9.</b> Others (Pl. Specify)]		
		If option 1. EIA Notification 1994/2006 selected then		
		13.1.1 Type of Violation [1. Implemented/Started construction with neither CTE/CTO nor Prior EC		Drop Down ≌
		(no Valid Permission) 2. Implemented/Started		
		construction with CTE/CTO but no prior EC		
		obtained 3. Earlier EC was not required but now EC		
		is required (Without CTO) 4. Earlier EC was not		
		required but now EC is required (With CTO) 5. EC		
		was available but level breached]		
	13.2	Year of violation	:	YYYY
	13.3	Directions, if any, issued by (MoEFCC/ IRO of MoEFCC /	:	Drop Down 🖂
		CPCB/SPCB / UTPCC /State Government/Others (pl.		
	12.4	specify))		#E T#
	13.4	Details of Directions issued	:	#Free Text#
	13.5	Copy of Direction/Penalty imposed		Upload 🗓
	13.6	Brief summary of violation	:	#Free Text#
	13.7	Upload detailed/ action taken report on violation, if any	:	Upload 🗓
			:	+ Add Rows

**PART-A: Basic Information – FC Specific** 

Drop Down	
16. Whether any proposal seeking prior approval of Central Government under the Forest (Conservation) Act / Indian Forest Act for diversion of forest land required for this project has been submitted in the past?  [Yes/No]  If Yes, please provide details  Fetch from DB in case proposal is of post 2 select option  16.1 Status of the proposal [The proposal submitted and under process / Stage-I FC Granted / Stage-II FC Granted ]  If Project ID / Proposal No. exists, then auto fetch below mentioned details  Else all the details need to be fed  In case of Stage-II FC Granted  16.1.1 Proposal No./ Project ID Search/#Free Text 16.1.2 Proposal Name Auto Fetch/#Free 16.1.3 MoEFCC File No. Auto Fetch/#Free 16.1.4 Area proposed for diversion (Ha) Auto Fetch/#Num 16.1.5 Area Diverted (Ha)  16.1.6 Date of in-principle approval Stamp#	
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of forest land required for this project has been submitted in the past?  [Yes/No]  If Yes, please provide details  Fetch from DB in case proposal is of post 2 select option  16.1 Status of the proposal  [The proposal submitted and under process / Stage-I FC Granted / Stage-II FC Granted ]  If Project ID / Proposal No. exists, then auto fetch below mentioned details  Else all the details need to be fed  In case of Stage-II FC Granted  16.1.1 Proposal No./ Project ID  Search/#Free Text  16.1.2 Proposal Name  Auto Fetch/#Free  16.1.3 MoEFCC File No.  Auto Fetch/#Free  16.1.4 Area proposed for diversion (Ha)  Auto Fetch/#Num  16.1.5 Area Diverted (Ha)  Auto Fetch/#Date Stamp#	
[Yes/No]         If Yes, please provide details         Fetch from DB in case proposal is of post 2 select option         16.1       Status of the proposal Submitted and under process / Stage-I FC Granted / Stage-II FC Granted ]       Drop Down ☑         If Project ID / Proposal No. exists, then auto fetch below mentioned details         Else all the details need to be fed         In case of Stage-II FC Granted       Search/#Free Text         16.1.1       Proposal No./ Project ID       Search/ #Free Text         16.1.2       Proposal Name       Auto Fetch/ #Free         16.1.3       MoEFCC File No.       Auto Fetch/ #Free         16.1.4       Area proposed for diversion (Ha)       Auto Fetch/ #Num         16.1.5       Area Diverted (Ha)       Auto Fetch/ #Num         16.1.6       Date of in-principle approval       Auto Fetch/ #Date Stamp#	
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16.1.3 MoEFCC File No. Auto Fetch/#Free	
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16.1.5 Area recommended for diversion (Ha) Auto Fetch/#Numb	er#

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		16	.1.2	Prop	osal Name							Auto	Fetch/#I	Free Text#
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		District		Ttur	150							sion (		runa (11u)
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		of the	the		the		ersion							
		District	Rang	ge	Village									
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In ca	se of Hybri	d projects								
	_	_	_							
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				Length (Km)	Width (Km)	Area (Ha)			Width (Km)	Area (Ha)
Α			l						I	
1	Auto Fetch	Drop Down 🖂	Auto Fetch (Editable)	#Num#	#Num	n# #N um #	#N	um	#Nu m#	#N um #
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						+A0	dd Ro	ws		
17.5. 5	If the sha Linear/ I		ect land prop	osed to be	diverted	is Non-				
	17.5.	Scanned co	py of the Ge	o-reference	d map of	f the		Up	load 🗅	
			proposed to be S or Total Sta			l by				
Whe [Yes/	ther Cost-		alysis for the			made?		Dr	op Dow	'n 🖂
If Ye										
18.1	Tota	al Loss (Agersion in cr	ainst the pro	posed fores	t land			#N	umber#	ŧ

	18.2	Estimated Benefits of Forest Diversion (in crore)		#Number#
	18.3	Cost Benefit Ratio		#Number#
	18.4	Upload a copy of Cost-Benefit analysis		Upload 🗓
	If No	episad a copy of cost 2 dietit analysis		e product
	18.1	Reasons thereof		#Free Text#
19		he Project requires Clearance under the Environment		Drop Down □
		) Act 1986 (Environmental clearance)?[Yes/No]		Brop Bown =
	If Yes,	) 1100 17 00 (211 11 01 11 11 11 11 11 11 11 11 11 11 1		
	19.1	Status of Environmental Clearance [EC Obtained /		Drop Down 🖂
	1711	Application submitted / Application yet to be submitted]		
		If Project ID / Proposal No. exists, then auto fetch		
		below mentioned details		
		Else all the details need to be fed		
	If EC Obta			
	19.1.	Project ID/ Proposal No.		#Search#/ #Free Text#
	1			
	19.1.	Date of issue of environmental clearance	:	Auto Fetch/ #Date
	2			Stamp#
	19.1.	MoEFCC / SEIAA File Number	:	Auto Fetch/ #Free Text#
	3			
	19.1.	Upload EC Letter (in pdf)	:	Auto Fetch/ Upload 🗓
	4			
		tion Submitted		
		Project ID/ Proposal No.		#Search#/ #Free Text#
	1			
	19.1.	Date of application		Auto Fetch/ #Date
	2	A PEGG (GEVA A PULA)		Stamp#
	19.1.	MoEFCC / SEIAA File Number	:	Auto Fetch/ #Free
	3	G( )		Text#
	19.1.	Status of application [Submitted recently / ToR Granted		Auto Fetch/ Drop Down
		/ PH Conducted / Under appraisal]		
+	19.1.	tion Yet to be submitted  Reasons thereof		#Free Text#
	19.1.	IVERSOLIS HICICUI		π1 TCC 1 CXL#
20		e Project or a part thereof is located in any Protected Area		Drop Down 🖾
		o sensitive zone? [Yes/No]		וואסת אסזם יוואס אויסר א
-	If Yes	o densitive Bone. [100/110]		
	20.1	Whether Project or a part thereof is located within a		Drop Down 🖾
		Protected Area / Eco sensitive zone?		Diop Down
		[Protected Area / Eco sensitive zone]		
	If located in	n Project or a part thereof is located within the Protected		
	Area,			
	20.2	Distance from the nearest Protected area		
	20.3	Distance from the nearest Eco-Sensitive Zone		

20.4		approval of NBWL [Approval obtained / under n / Application yet to be submitted]	Drop Down 🖾
		D / Proposal No. exists, then auto fetch	
		ationed details	
	Flse all the	e details need to be fed	
	If Approva		
	20.4.1		#Search#/ #Free Text#
		Project ID/ Proposal No.	
	20.4.2	Date of approval	Auto Fetch/ #Date Stamp#
	20.4.3	Reference No	Auto Fetch/ #Free Text#
	20.4.4	Upload copy of approval	Auto Fetch/ Upload 🗓
	If applicati	on is under consideration	
	20.4.1	Project ID/ Proposal No.	
	20.4.2	Date of application	Auto Fetch/#Date
			Stamp#
	20.4.3	Reference No	Auto Fetch/ #Free Text#
	20.4.4	Upload copy of application	Auto Fetch/ Upload 🗓
	If applicati	on yet to be submitted	
	20.4.1	Reasons thereof	#Free Text#
If loca	ated in Eco sensit	ive zone	
20.4	National I	approval of the Standing Committee of Board for the Wildlife (NBWL) required?	Drop Down <sup>□</sup>
	[Yes/No]		
		please provide details	
	20.4.1	Status of approval of the Standing Committee of National Board for the Wildlife(NBWL) to the Project [Approval obtained/under consideration/Application yet to be submitted]	Drop Down ☑
	If Approva	ll obtained	If Project ID / Proposal
			No. exists, then auto fetch below mentioned details Else all the details need
	20.4.1.1	Project ID/ Proposal No.	to be fed #Search#/ #Free Text#
	20.4.1.1	Date of approval	Auto Fetch/ #Date
	20.7.1.2	Date of approval	Stamp#
	20.4.1.3	Reference No	Auto Fetch/ #Free Text#
	20.4.1.4	Upload copy of approval	Auto Fetch/ Upload 🗅
	If applicati	on is under consideration	
	20.4.1.1	Project ID/ Proposal No.	#Search#/ #Free Text#
	20.4.1.2	Date of application	Auto Fetch/ #Date Stamp#

		2	0.4.1.3	Referen	ce No				Auto Fe	tch/#Fr	ee Text#		
		2	0.4.1.4	Upload	copy of a	pplication	n		Auto Fe	tch/ Upl	load 🛈		
		I	f application	n yet to	be submit	ted							
	20.4.1.4   Upload c   If application yet to be   20.4.1.1   Reasons   If No,   20.4   Reasons thereof   Status of settlement of rights under ted   21.1   Whether the process for Forest Rights Acts 2006   diverted has been comple   Applicability of special provision   22.1   Whether the Project or Scheduled Area? [Yes/Note		s thereof			#Free Te	#Free Text#						
	20.4.1.4   Upload copy of application   If application yet to be submitted   20.4.1.1   Reasons thereof												
									#Free Te				
21			tlement of	rights u	nder the	Forest R	ights Act,2	2006 on th	e forest la	nd pro	posed to		
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	21.1								Drop Do	own ≌			
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22	Annl												
44									Duon Do				
	22.1					mereor	is located	III a	Drop Do	own 🖰			
23	Detai					tory Affo	restation						
25										Drop Down ☑			
	23.1	1								$own \subseteq Own$			
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	In cas	se of No											
										own 🖂			
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			23.1.1.2							#Number#			
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	Sl							-	Present	Area	KML		
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		State	District		Range	Tensii	Village	Knasra		Ha			
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		Down	Down	Down	Down	Down	Down		Text#	m#	d 🛈		
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	23.1.								Upload 🗓				
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	23.1.						r Revenue	forest	Drop Do	own 🖂			
									Drop Down ⊆				
							gency for 1		Disp 2 s	. , , 11			

			_	•	is less than area	of forest				
				d to be diverted?	Y [Yes/No]					
			IF Yes,	<b>D</b> 11	.1. 0		$\perp$	<u> </u>		
				Provide reasons			_	#Free Tex		
					est or Revenue fo			#Number#	:	
					ovided by User A					
	ļ				satory Afforestatio	on (in Ha)				
					o provide for CA			113 T 1 11		
	23.1.1		No. of patch					#Number#		
	23.1.1	1.2			for raising Comp		#Number#			
	22.1.1	1.2	Afforestation							
	23.1.1		Patch wise d				$\perp$			
	Sl	Nam	e of the State	Name of the	Name of the	Name of		ompartm	Area in Ha	
				District	Forest	the		nt or Beat		
					Division	Range		o.s /		
						D	4	asra	//> T //	
		Drop	Down 🗹	Drop Down 🖂	Drop Down 🗹	Drop Down ☑		Free	#Num#	
						Down 🗀	1	ext#		
	2								11	
		Total CA Land							+ Add rows	
	In case of Compensatory			TD 1			-		#Sum#	
							//NT 1 //	,		
	23.1.1.1 No. of trees							#Number#		
	23.1.1	1.2	No. of trees plantation [B		planted for comp	pensatory	#Number#			
	23.1.1	1.3	Ratio of com	pensation [B]/[A	<u>\[ \] \] \] \] \] \] \] \] \] \] \] \] \] </u>			#Auto Cal	culate#	
	23.1.1	1.4	Land in w	hich compensat	tory plantation	proposed	Drop Down 🖂			
			[Forestland /	Non-forestland]						
24	Secto	r Spe	ecific Details							
	•			ining proposal						
					ready captured in the previous					
					detail					
				nt has to provide						
					y of Mining Plan					
				24.2.2.1 From				#Date#		
				24.2.2.2 To				#Date#		
			24.2.3	Period of validit	y of Mining Lease	e				
				24.2.3.1 From						
				24.2.3.2 To				#Date#		
	24.2.4			Copy of approve approval letter	ed mining plan al	long with		Upload 🗓		
				Copy of map of	of the outer bou	ndary of		Upload 🗅		
				mining lease are	a (paj oniy)					

	,	24.2.6	Copy of	f tha	detaile	d lan	d use plan	in 1	Upload 🗅				
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						_	licence, if ar		Jpioau 🗀				
	,						accorded f		Upload 🗅				
	'				prospect		uccorded 1	01   '	opioau 🗀				
	,						ails of the nl	an I	Upload 🗅				
	'			y of note containing details of the plan the transportation of the minerals Upload 🗓									
							he mining lea						
		_	pdf only		i i i i i i i i i i i i i i i i i i i		iie iiiiiiig ied						
	Desci	ription of Info			Detail	Details							
24.1		ls of Letter of		•	24.1.1.Date of issue of LoI/Vesting order/Mini								
2		/ Vesting order		#Date# 24.1.2. Validity of the LoI/Vesting order: #YYMN									
		ng Lease	/										
				24.1.3. Lease period: #YYMM#									
							e of expiry of		Date#				
										LoI/Vesting			
							ng Lease: #Ni	` /	Г				
							_		MTPA)	as per LoI			
				24.1.6. Production capacity (in MTPA) as Vesting Order / Mining lease, if any prescribe 24.1.7. Details of Lease renewal(s), if any #Fr									
							er information	,					
24.2	Status	s of approval o	of	D			Application						
	Minir	ng plan		D submitted:						•			
24.3	Mine	rals to be min	ed										
		of the Mineral to			sification of Production capacity				y in Remarks				
	mined				[Major / M	[inor]	MTPA						
		Text#	D	D			#Num#		#Free T				
24.4		l excavation (	,	,	:				ion in MTPA: #Num#				
		ding Topsoil,					2. Total Exca	avation ii	n M.Cu.m/	Annum:			
	Mini	ng waste, Rej	ects, etc	<b>:</b> .		#Nu		D a4! - : #13	J.,,,,, 3737 3	7374			
							3. Stripping 1						
24.5	Mina	eral Reserves				<i>2</i> 4.4	4. Other info	manon,	11 ally: #F	ice lexi#			
Name		Proved Reserves	oc Ind:	iontod 1	: Reserves	Infer	rad	Minaahla	Reserves	Remarks			
	lineral	(Million Ton)		llion T			rves(Million	(Million		Kemarks			
						Ton)							
#Fre	e	#Num#	#N	um#		#Nu	ım#	#Num#		#Free Text#			
Text	#												
										+Add row			
24.6	Life	of Mine (Year	rs)		24.6.1. I	Life of	the mine as	per appro	oved minir	ng plan:			
					#YYMN			- *					
					24.6.2. L	ife of	the mine as p	er total e	stimated re	eserves, if any			
					#YYMN	<b>1</b> #							
					24.6.3. (	Other	information, i	if any: #I	Free Text#				

24.7	Type and method of Mining Method		#Dropdo	own#	•	erground / Both] mi-mechanized /					
				ized] #Dropdow							
			24.7.3. Other information, if any: #Free Text#								
24.8	Type of blasting, if		24.8.1. Type of blasting: #Free Text#								
	any, to be adopted		24.8.2. Mitigation measures for control of blast induced vibrations: #Free Text#								
				24.9.3. Other information, if any: #Free Text#							
24.9	Whether it is proposed	Yes		If Yes,							
24.7	to install beneficiation	/No		•							
	plant/Coal washery	/110	#Num#	24.9.1. Capacity of beneficiation / washery (in MTPA) #Num#							
	within the mining			Proposed proces	s: Wet/Dry #Dro	opdown#					
	lease area			• •	•	ogy: #Free Text#					
			24.9.4. 0	Other information	n, if any: #Free	Text#					
24.1	Whether it is proposed	Yes	If yes,								
0	to install crusher	/No		No. Of crushers							
	within the mining			Capacity of cru	shers : #Num# -	+ Unit					
	lease area		(TPA/M	/	f amada ana UNI						
				24.10.3. Total capacity of crushers: #Num# + Unit (TPA/MTPA)							
24.1	Dumping strategy	:	(1171/14	1111)							
1	1 6 65										
S1.	Description	Area i	n Ha	Maximum height in m	Remarks						
1	External dump	#Nur	n#	#Num#	#Free Text#						
2	Internal dump	#Nur	n#	#Num#	#Free Text#						
3	Topsoil dump/ storage	#Nur		#Num#	#Free Text#						
24.1	Topsoil management	:				the entire life of the					
2			`	Cubic Millimet	,						
				Utilization strat							
24.1	D-4-11			Other informati							
24.1	Details of the Quarry /		24.13.1.	24.13.1. Total Quarry Area (ha): #Num#							
1 2	Mina Dit		24.13.2. Area of final void (in Hectare): #Num#								
3	Mine Pit			Area of final vo	,						
3	Mine Pit		24.13.3.	Area of final vo Maximum Dep	th of final void (	(in meter): #Num#					
24.1	Mine Pit  Details of		24.13.3. 24.13.4.	Area of final vo Maximum Dep Other informati	th of final void ( on, if any: #Fre	(in meter): #Num# e Text#					
			24.13.3. 24.13.4. 24.14.1.	Area of final vo Maximum Dep Other informati Mode of transp	th of final void ( on, if any: #Fre- ortation up to pi	(in meter): #Num# e Text# t head: #Free Text#					
24.1	Details of		24.13.3. 24.13.4. 24.14.1. 24.14.2.	Area of final vo Maximum Dep Other informati	th of final void ( on, if any: #Free ortation up to pi ortation from pi	(in meter): #Num# e Text# t head: #Free Text#					
24.1	Details of		24.13.3. 24.13.4. 24.14.1. 24.14.2. siding/lo 24.14.3.	Area of final vo Maximum Dep Other informati Mode of transp Mode of transp bading #Free Tex Mode of transp	th of final void (on, if any: #Free ortation up to pi ortation from pi xt# ort from loading	(in meter): #Num# e Text# t head: #Free Text# t head to					
24.1	Details of		24.13.3. 24.13.4. 24.14.1. 24.14.2. siding/lo 24.14.3. consume	Area of final vo Maximum Dep Other informati Mode of transp Mode of transp bading #Free Tex Mode of transp ers: #Free Text#	th of final void (on, if any: #Free ortation up to pi ortation from pi xt# ort from loading	(in meter): #Num# e Text# t head: #Free Text# t head to g point to					
24.1	Details of Transportation:		24.13.3. 24.13.4. 24.14.1. 24.14.2. siding/lo 24.14.3. consume 24.14.4.	Area of final vo Maximum Dep Other informati Mode of transp Mode of transp Dading #Free Text Mode of transp ers: #Free Text# Other informati	th of final void (on, if any: #Free ortation up to pi ortation from pi xt# ort from loading on, if any: #Free	(in meter): #Num# e Text# t head: #Free Text# t head to g point to e Text#					
24.1	Details of Transportation:  Details of reclamation		24.13.3. 24.13.4. 24.14.1. 24.14.2. siding/lo 24.14.3. consume 24.14.4. 24.15.1.	Area of final vo Maximum Dep Other informati Mode of transp Mode of transp bading #Free Tex Mode of transp ers: #Free Text# Other informati Plantation area	th of final void (on, if any: #Free ortation up to pi ortation from pi xt# ort from loading on, if any: #Free (in Ha): #Num#	(in meter): #Num# e Text# t head: #Free Text# t head to g point to e Text#					
24.1	Details of Transportation:		24.13.3. 24.13.4. 24.14.1. 24.14.2. siding/lo 24.14.3. consume 24.14.4. 24.15.1. 24.15.2.	Area of final vo Maximum Dep Other informati Mode of transp Mode of transp bading #Free Tex Mode of transp ers: #Free Text# Other informati Plantation area Water body (in	th of final void (on, if any: #Free ortation up to pi ortation from pi xt# ort from loading on, if any: #Free (in Ha): #Num#	(in meter): #Num# e Text# t head: #Free Text# t head to g point to e Text#					
24.1	Details of Transportation:  Details of reclamation		24.13.3. 24.13.4. 24.14.1. 24.14.2. siding/lo 24.14.3. consume 24.14.4. 24.15.1. 24.15.2. 24.15.3.	Area of final vo Maximum Dep Other informati Mode of transp Mode of transp bading #Free Tex Mode of transp ers: #Free Text# Other informati Plantation area	th of final void (on, if any: #Free ortation up to pi ortation from pi oxt# ort from loading on, if any: #Free (in Ha): #Num# Ha): #Num#	(in meter): #Num# e Text# t head: #Free Text# t head to g point to e Text#					

24.1 6	Details of DSR; Cluster and			16.1. V		ner app	proved DSI	R availal	ole: Yes/N	О				
U	Replenishment study		24.	16.2. V	Wheth		instant pro	posal is	part of cl	uster:				
	(In case of the						area (in Ha	) of the	cluster: #N	Num#				
	proposal for mining of						nes falling	*						
	minor minerals)						_							
	,			4.16.2.3. Category of the cluster (A/B1/B2): #Dropdown 4.16.3. Replenishment Study in case of Sand/bajri minir										
					odown#									
			24.	4.16.4. Other information, if any: #Free Text# 4.17.1. Year of commencement of mining operations:										
24.1	Production details for		24.	17.1. Y	Year o	of com	mencemen	t of min	ing operat	ions:				
7	expansion/			YYYY# 4.17.2. Production details since inception of m										
	modernization													
	proposals			nancial Year			d Capacity  as per	Actual Producti	on Production beyond	etion d the				
									EC / C / Min Plan	ing				
					EC	СТО	Approved Mining Plan		Sancti Capa (MT)	oned city				
				YYY- YYY#	#N um #	#Nu m#	#Num#	#Num#	# #Nun	n#				
					#				+Add rows					
	In case of Hydel / Irrigat			osal										
24.1	Hydel, Irrigation, Drinking Water	ck	Che c ox#											
24.2	Whether project involves construction of [Dam/Barrage/Weir]	D												
24.3	Name of the River (source)			#Fre	e Tex	t#								
24.4	Project configuration a capacity for irrigation proj	and ject		Pl	ant / E	quipme	ent / Facility		Configur ation	Remarks if any				
				24	4.4.1	Typ	e of Dam		#Free Text#	#Free Text#				
				24	4.4.2		n height fron pest foundati		#Num#	#Free Text#				
				24	4.4.3	_ \ /	gth of the Da	ım (m)	#Num#	#Free Text#				
				24	1.4.4	Ma: Em	ximum Heigh bankment (m	nt of the	#Num#	#Free Text#				
				24	4.4.5	Тур	e of Spillway	ys	#Free Text#	#Free Text#				

					24.4.5	ът	C C .11		115	т и	1	TD	
					24.4.6		of Spillways			Jum#		ree Text#	
					24.4.7		ngth of Main (		#N	Jum#	#F	ree Text#	
							m) (for Irriga	tion					
					24.4.8		oject)		, дъ	Jum#	ДГ.	ree Text#	_
					24.4.8		ngth of Distrib		3   #IN	vum#	#F	ree Text#	
							m) (for Irriga oject)	uon					
					24.4.9	Oth			#T	ree	#17	ree Text#	
					24.4.9	Ou	ilei			ext#	#1	iee rexi#	
					24.4.10 C	onac	ity & other d	otoile	10	λιπ			
					24.4.10 <b>C</b>	Cu	ltural Comma	nd	#N	um#			
					1		ea (ha)	IIG	πιν	umπ			
					24.4.10.		igable Comma	nd	#N	um#			
					2		ea (ha)	iiid	1111	um			
					24.4.10.		pe of Irrigatio	n	#Fı	ree Tex	xt#		
					3	1 9	PT OF INIGUIO	••	"				
					24.4.10.	Tv	pe of Irrigatio	n	#D	ropdov	wn#		
					4		ood/Drip)		2	- F			
				24.4.10	5 Total nur			S.	Sta	Dis	Vill	Area	
				to be be	nefitted in t	the d	istrict	No	te	tric	age	benefitt	te
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					24.4.11 (	Crop	ping pattern						
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		S		Cr	Existin		Existing		ropos		opos	Total	
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24.4	Project configuration & capacity for HEP		Plant / Equipment / Facility	Confi gurat ion	Remar ks if any
		24.4.1	Type of Dam	#Free Text#	#Free Text#
		24.4.2	Dam height from the deepest foundation level (m)	#Num#	#Free Text#
		24.4.3	Length of the Dam (m)	#Num#	#Free Text#
		24.4.4	Maximum Height of the Embankment (m)	#Num#	#Free Text#
		24.4.5	Type of Spillways	#Free Text#	#Free Text#
		24.4.6	No. of Spillways	#Num#	#Free Text#
		24.4.7	Head Race Tunnel (HRT) (diameter)	#Num#	#Free Text#
		24.4.8	Head Race Tunnel (HRT) (length (m))	#Num#	#Free Text#
		24.4.9	Surge shaft (diameter (m))	#Num#	#Free Text#
		24.4.10	Surge shaft (height (m))	#Num#	#Free Text#
		24.4.11	Pressure Shaft (Nos)& Penstoo	k #Free Text#	#Free Text#
		24.4.12	Power House  (i) No. of Turbine Generating unit (MW)  (ii) Capacity of each turbine (MW)  (iii) Size of the Power House Cavern (m) (L*W*H)		#Free Text#
		24.4.13	Tail Race Tunnel (TRT) (diameter)	#Num#	#Free Text#
		24.4.14	Tail Race Tunnel (TRT) (lengt	h) #Num#	#Free Text#
		24.4.15	Total design discharge (Cumec)	#Num#	#Free Text#
		24.4.16	Others	#Free Text#	
			Capacity		
24.5		24.4.17. #Num#	1 Installed Capacity (MW)	#Num#	
24.5	Catchment Area (ha)	#Num#			
24.0	Average rainfall (mm) Water availability (MCM)	#Num#			
24.8	(approx.)  Submergence Area (ha), if any		(eg. Forest land, Agriculture land, Protected area, etc)	Area (Ha)	

	24.9	Muck Restoration Plan #Free text – 100 Words#
	24.1	Presence of Schedule I # Free text – 100 Words #
	0	species within the study area
	24.1	Brief on E flow # Free text – 100 Words #
	1	
	24.1	Provision of fish pass DD Yes/No
	2	envisaged
		If No, reasons thereof #Free Text#
	In cas	e of Airport Proposals
	24.1	Project configuration : 24.1.1. Project components: #Free Text#
		24.1.2. Passenger capacity: #Number#
		24.1.3. Aircraft compatibility: #Free Text#
		24.1.4. Total built-up area in sqm: #Number#
		24.1.5. Any other details: #Free Text#
	24.2	Details of nearest airport : #Free Text#
	24.3	Details of nearby habitation : #Free Text#
	24.4	Details of connectivity to the   :   #Free Text#
		proposed project
	24.5	Parking provision : #Free Text#
25	25.1	Copy of Additional information, if any Upload 🗓
	25.2	Additional information, if any #Free Text#

\*\*\*\*

## 1. Management of common fields:

Sl	Case Scenarios	Management of Common fields
1	New Proposals for Single clearance	Sl. No. 1-13 shall be filled afresh
2	New Proposals for multiple clearances	<ul> <li>Sl. No. 1-13 shall be filled afresh</li> <li>Need not required to fill for subsequent clearance</li> </ul>
3	Expansion proposals for single clearance (Legacy Cases)	• Sl. No. 1-13 shall be filled afresh
4	Expansion proposals for single clearance (Prospective cases) Eg. Clearance granted under the new system (PARIVESH2.0) and applied for expansion subsequently	• Sl. No. 1-4 shall be auto-populated and 5-13 shall be filled afresh
5	Expansion proposals for multiple clearances (Legacy Cases)	<ul> <li>Sl. No. 1-13 shall be filled afresh</li> <li>Need not required to fill for subsequent clearance</li> </ul>
6	Expansion proposals for multiple clearances (Prospective cases)	<ul> <li>Sl. No. 1-4 shall be auto-populated and 5-13 shall be filled afresh</li> <li>Need not required to fill for subsequent clearance</li> </ul>

	Eg. Clearance granted under the new system (PARIVESH2.0) and applied for expansion subsequently	
7	FC Renewal / Amendment / Corrigendum / Validity Extension / Transfer (Legacy cases)	<ul><li>Sl. 1-4 to be filled afresh</li><li>Sl. 5-10 will be hided</li></ul>
		• Sl. 11-13 to be filed afresh
8	FC Renewal / Amendment / Corrigendum / Validity Extension / Transfer (Prospective cases) Eg. Clearance granted under the new system (PARIVESH2.0) and applied for amendment/renewal subsequently	<ul> <li>Sl. 1-4 to be auto-populated</li> <li>Sl. 5-10 will be hided</li> <li>Sl. 11-13 to be filed afresh</li> </ul>

## 2. Application Sequence [in case of Application for EC followed by an application for FC/WL/CRZ]:

- 1. ToR stage (for Category-A/B<sub>1</sub> proposals) or EC (For Category-B<sub>2</sub> proposals)
  - Part-A: Basic Information (Common Fields) + EC specific information +
  - Part-B: Information for Scoping (for Category A/B<sub>1</sub>) / Appraisal (for Category B<sub>2</sub>) --- Available in XML Format
- 2. EC Stage (A/B<sub>1</sub> Proposals)
  - PART-C: Information for Appraisal --- Available in XML Format
- 3. Specific fields of respective clearance

\*\*\*\*

# Application Form for Forest Clearance Form-B

# **PART-A:** Basic Information – Common Fields

1	Details	of Projec	rt.		
	1.1		the Project		# Free Text #
	1.2		Proposal for [New/Expansion/Renewal (in case of FC) /	•	Drop Down □
	1.2		ent / *Corrigendum / *Validity Extension / *Transfer]		
	1.3	Project I	D (Single Window Number)		# System Generated#
	1.4	Brief des	scription on nature of the project or activity (in 200		# Free Text #
		words)			
2	Details	of the Co	mpany/Organization/User Agency making applica	tior	1
	2.1	Name of	the Company / Organization/User agency	:	KYC
	2.2	Registere	ed Address	:	
		2.2.1	Door/ House No.; Street Number and Name	:	KYC
		2.2.2	Village /Town / City	:	KYC
		2.2.3	District	:	KYC
		2.2.4	State	:	KYC
		2.2.5	Pin Code	• •	KYC
		2.2.6	Landmarks	• •	KYC
		2.2.7	e-mail address	• •	KYC
		2.2.8	Landline Number	• •	KYC
		2.2.9	Mobile number	••	KYC
	2.3	Legal Sta	atus of the Company/Organization/User Agency		KYC
		[Central	Govt., State Govt., Central PSU, State PSU, Joint		
			(Pvt.+Govt), Joint Venture (Govt. + Govt.), Joint		
			(Pvt+Pvt), Private, Limited, LLP, Individual]		
3			rson making application		,
	3.1		the applicant (First Name; Middle Name; Last Name)	:	KYC
	3.2	Designat	ion	:	KYC
	3.3		ndence Address	:	KYC
		3.3.1	Door/ House No.; Street Number and Name	:	KYC
		3.3.2	Village /Town / City	:	KYC
		3.3.3	District	:	KYC
		3.3.4	State	:	KYC
		3.3.5	Pin Code	:	KYC
		3.3.6	Landmarks	:	KYC
		3.3.7	e-mail address	:	KYC
		3.3.8	Landline Number	:	KYC
		3.3.9	Mobile number	:	KYC
4	Location		Project or Activity		
	4.1	Project lo			
		4.1.1	Upload KML <sup>#</sup>	:	GIS- CAF / Upload 🗓
			(Authentication through Bharat map): Tagging		
1			need to be done for the KML file	1	İ

		4.1.2	av	ailable tl	/ Khasra No. (then it'll be rtial intersection)	•		#Free Text#
		4.1.3		llage(s)(If I	layer is available	then it'll be au	ito :	GIS- CAF/ #Free Text#
		4.1.4		b-District(s ched)	(If layer is availa	ble then it'll be au	ito :	GIS- CAF (Multiple)
		4.1.5		strict(If lay	ver is available	then it'll be au	ito :	GIS- CAF (Multiple)
		4.1.6	Sta	ate (If layer	is available then i	t'll be auto fetche	ed) :	GIS- CAF (Multiple)
		4.1.7		n Code			:	Drop Down ☑ (Multiple)
		4.1.8		ded Latitud e auto fetch	es (North)(If laye	er is available th	en	•
			From				:	GIS- CAF
			To				:	GIS- CAF
				ded Longitu e auto fetch	ides (East)(If lay ed)	er is available th	en	
			From				:	GIS- CAF
			To				:	GIS- CAF
	4.2	2 Surve	y of In	dia Toposhe	et No.	:	GIS- CAF	
							_	+Add rows
	4.	[Yes/N	[o]	project/ac	tivity falling in	the border state	es?   :	GIS- CAF
		If Yes 4.3.1		ial Distance	from the Internat	ional Dardar in V	m .	GIS- CAF
	4.4				ear/Non-linear/Hybric			Drop Down □
5		1			project or activity			Diob Dowii
	5.			ew proposal	<u> </u>	<u>'</u>	•	
		i iii cus	01110		Land involved	Area in	На	
				Non-Fores		#Number#		
				Forest Lan		#Number#		
				Total Land	1 /	#Number#		
	5.	In cas	e of ex	pansion/mo	dernization			
		Nature of	f Land	involved	Area Existing in Ha (A)	Additional Area Proposed		tal Area required after pansion in Ha (A+B)
						in Ha (B)		
		Non-Forest		(A)	#Number#	#Number#		mber#
		Forest Land	d (B)		#Number#	#Number#		mber#
		Total (A+B			#sub-total#	#sub-total#	#To	tal#
6		oject/Activ						
		case of Nev				1/1 * 1* \		UNT 1 "
	6.				at current price le	evel (in Lakhs)		#Number#
	In	case of expa	ansion/	modernizati	on proposals			

	6.1	Cost of	the Existi	ng Project at current price level (in Lakhs) (A)		#Numb	er#			
	6.2	Cost o	f the prop	posed expansion/modernization of Project at	:	#Numb	er#			
		current	price leve	el (in Lakhs) (B)						
	6.3			project/Activity (in lakhs) (A+B)	:	#Numb	er#			
7	Emplo			e generated						
-			proposals							
•	7.1			ely to be generated during construction phase						
				nt employment						
			7.1.1.1	No. of permanent employment (No.s) [A]	:	#Numb	er#			
			7.1.1.2	Period of employment (No. of days) [B]		#Numb				
			7.1.1.3	No. of man-days [X]=[A]*[B]		#Number#				
		7.1.2		ry / Contractual employment (No. of Man		#Number#				
		7.1.2	days) [Y]		•	πιναιποειπ				
		7.1.3	Total [X]		:	#Numb	er#			
	7.2			ely to be generated during operational phase						
		7.2.1		nt employment(A)						
			7.2.1.1	No. of permanent employment (No.s) [A]	:	#Numb	er#			
			7.2.1.2	Period of employment (No. of days) [B]	•	#Numb				
			7.2.1.3	No. of man-days $[X]=[A]*[B]$	:	#Numb				
		7.2.2		ry / Contractual employment (No. of Man	•	#Number#				
			days) [Y]							
Ī		7.2.3	Total [X]		:	#Numb	er#			
	In case	of expa		dernization proposals						
	7.1			ely to be generated during construction phase						
		7.1.1		nent employment						
			7.1.1.	No. of permanent employment (No.s) [A]	:	#Numb				
			1	1 , , , ,						
			7.1.1.	Period of employment (No. of days) [B]	:	#Numb	er#			
			2							
			7.1.1.	No. of man-days [X]=[A]*[B]	:	#Numb	er#			
			3							
		7.1.2	Tempo	rary / Contractual employment (No. of Man	:	#Numb	er#			
-			days) [	<del>-</del>						
		7.1.3		X] +[Y]	:	#Numb	er#			
	7.2			ely to be generated during operational phase:			,	Г		
		7.2.1	Permar	nent employment (A)		Existin	Propo	Total		
			7.0.1	NT C		g #Num#	sed #Num#	#Num#		
			7.2.1.	No. of permanent employment (No.s) [A]		#INUIII#	#INUIII#	#INUIII#		
			1 7 2 1	Devied of amplement (No. of days) [D]		#Num#	#Num#	#Num#		
			7.2.1.	Period of employment (No. of days) [B]		π1 (UIIIπ	"I NUITITE	π1 (UIIIπ		
			7.2.1.	No of man days [V]_[A1*[D]		#Num#	#Num#	#Num#		
			3	No. of man-days [X]=[A]*[B]		(diii))	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			
		7.2.2		rary / Contractual employment (No. of Man		#Num#	#Num#	#Num#		
		1.4.4	days) [	·			, 62.11.11			
			uays) [	1]	<u> </u>		<u> </u>			

		7.2.3	Total [	X] +[Y]							#Nun	n# #Num#	#Num#	
8	Whethe				ttleme	nt (R&I	R) involved?	[Yes/N	[0]	:	Dro	Down 🖂		
			provide de				,	<u></u>	- 1		<b>D</b> 10	<u> </u>		
	8.1	-	of Villages								#Nu	mber#		
	8.2		of Project D	isplaced	Famili	ies						mber#		
	8.3		of Project A									mber#		
	8.4						nent (Comp	leted /	In-	:		Down 🖂		
			ress / Yet to				(					, 20 WH		
9	Whethe	_			shifti	ng of	watercourse	/road/ra	il /	:	Dro	Down 🖂		
			line/water											
	9.1		es, details th			-					#Free Text#			
10	Whethe	er any	alternative	site(s) e	examin	ed or p	art thereof f	or the r	on-	:	Dro	Down 🖂		
	site-specific component? [Yes/No/ Not applicable as the project or activity										_	L		
	site specific]													
	If No,													
	10.1	Reas	ons thereof	•						:	#Fre	e Text#		
	If Yes,								#					
	10.1						through Bha	rat map					1	
	Alteri		Upload	Villag	Dist	State	Bounded				ded Longitudes			
	e site	te KML		e	rict		Latitudes (	11	(Ea				_	
	#Free	TD . !!		GIS-	GIS-	GIS-	From GIS-CAF	To GIS-	Fro GIS		-	To GIS-CAF		
			Upload (Taggin g need to be done with the project Id	CAF/ #Free Text#	CAF	CAF		CAF						
												+Add		
												rows		
	10.2		-			site p	articularly h	ighligh	ting	:	#Fre	e Text#		
			ronmental c											
	10.3			note con	taining	g justific	cation for loc	ating in	the		Uplo	oad 🛈		
			ted site											
11			•				Policy / C	Court of	rder	:	Dro	p Down 🗹		
	relevant or restricting to the site? [Yes/No]  If Yes, please provide details.													
												<b></b>		
	11.1		ils of Order			0.1	D.11. / 6	<u> </u>				e Text#		
	11.2						or Policy / C	Court of	rder		•	oad 🗓		
			ant or restr									dd Rows		
12			•	-	_	_	the project	and/or l	and	:	Dro	p Down 🖂		
			project is pr		to be se	et up? (	Yes/No)							
	If Yes,	please	e provide de	etails.										

	12.1	Name of the Court/Tribunal[Supreme Court / High Court / NGT / District Court/Others]	:	Drop Down 🖂
	12.2	Name of the specific Court/Bench	:	#Free Text#
	12.3	Case Category [CA/SLP(Cr) / SLP (Civil) /WP (Cr) / WP (Civil)	:	Drop Down <sup>™</sup> #Free
		/OA/Appeal/ Compliant Case / Others]& Number		Text#
	12.4	Status of court case [Disposed off/ Reserved for judgment / Pending / Interim order, if any]	:	$Drop\ Down\ ^{igotimes}$
	12.5	Orders/Directions of the court, if any, and its relevance with		#Free Text#
	10.6	the proposed project		
	12.6	Upload Court Order if any	:	Upload 🗓
				+ Add Rows
13		er the proposal involves violation of Act / Rule / Regulation /		Drop Down □
		ation of Central / State Government? [Yes/No] please provide details		
		<u> </u>		
	13.1	The Act / Rule / Regulation / Notification under which the violation involved [1. EIA Notification 1994 /2006 2. CRZ	:	Drop Down ☑
		Notification, 2011 / 2019 3. IPZ2011/ICRZ Notification, 2019		
		<b>4.</b> Forest (Conservation) Act, 1980 <b>5.</b> Indian Forest Act 1927		
		6. Wildlife (Protection) Act, 1972 7. Air (Prevention and		
		Control of Pollution) Act, 1981 8. Water (Prevention &		
		Control of Pollution) Act, 1974 <b>9.</b> Others (Pl. Specify)]		
		If option 1. EIA Notification 1994/2006 selected then		
		13.1.1 Type of Violation [1. Implemented/Started		Drop Down ⊡
		construction with neither CTE/CTO nor Prior EC		
		(no Valid Permission) 2. Implemented/Started		
		construction with CTE/CTO but no prior EC obtained <b>3.</b> Earlier EC was not required but now EC		
		is required (Without CTO) <b>4.</b> Earlier EC was not		
		required but now EC is required (With CTO) <b>5.</b> EC		
		was available but level breached]		
	13.2	Year of violation	:	YYYY
	13.3	Directions, if any, issued by (MoEFCC/ IRO of MoEFCC /	:	Drop Down 🖂
		CPCB/SPCB / UTPCC /State Government/Others (pl.		<u> </u>
		specify))		
	13.4	Details of Directions issued	:	#Free Text#
	13.5	Copy of Direction/Penalty imposed		Upload 🛈
	13.6	Brief summary of violation	:	#Free Text#
	13.7	Upload detailed/ action taken report on violation, if any	:	Upload 🗓
			:	+ Add Rows
				1

# PART-A: Basic Information – FC Specific

14.	Short	narrative of the Project (in 200 words)	#Free Text#								
15.	-	ory of the project	Drop Down ☑								
	1	X I	r								
		DBusiness%2 2007-Jun-202									
16		s of approvals under the Forest (Conservation) Act, 1980									
10		led in the past									
	_	pposal No. exists in the database, then auto fetch below									
		oned details									
	Else a	ll the details need to be fed									
	16.1	Proposal No.	Search/ #Free Text#								
	16.2	MoEF File No.	Auto Fetch/ #Free Text#								
	16.3	Area of forest land diverted (ha)	Auto Fetch/ #Number#								
	16.4	Period of diversion (Years)	Auto Fetch/ #Number#								
	16.5	Date of approval	Auto Fetch/ #Date#								
			+ Add Rows								
17		Status of compliance to conditions stipulated in the previous									
	appro										
	17.1	Proposal No.	Search/ #Free Text#								
	17.2	MoEF File No.	Auto Fetch/ #Free Text#								
	17.3	Conditions stipulated by the MoEF	Auto Fetch/ #Free Text#								
	17.4	Details of the compliance	Auto Fetch/ #Free Text#								
			+ Add Rows								
18		s of payments made in respect of the approval under the Forest									
		ervation) Act, 1980 accorded in the past									
	18.1	Proposal No.	Search/ #Free Text#								
	18.2	MoEF File No.	Auto Fetch/#Free Text#								
	18.3	Item/Nature [Net present value/ Compensatory	Auto Fetch /Drop Down								
		Afforestation/									
		Catchment Area Treatment/ Additional Compensatory									
		Afforestation/ Penal Compensatory Afforestation/ Protected									
	10 /	Area Fund/ Safety Zone/ Others]	Auto Fetch/ #Number#								
	18.4	Amount paid (in Rupees)  Date of Payment	Auto Fetch/ #Date#								
	10.3	Date of Layment	+ Add Rows								
19	Detail	s of the forest land returned back to the State Forest	T Auu NOWS								
		tment or any other Authority from the forest land diverted in									
		r of the user agency									
	19.1	Whether a part of the forest land diverted in favour of the user	Drop Down 🖂								
	17.1	agency has been returned to the State Forest Department or	Diop Down								
		any other Authority? [Yes/ No] If Yes, then									
		, L J ***/ * *									

		19.1.1		patches of the forest land returned	#Number#
		10.1.2	/surrender		UNT 1 II
		19.1.2 19.1.3	Patch wise	e forest land returned/surrendered (ha)	#Number#
			19.1.3.1	Area of patch (ha)	#Number#
			19.1.3.2	Copy of the map of the patch (KML)	Upload 🗓
			19.1.3.3	Copy of the map of the patch prepared	Upload 🗓
			17.11.5.5	by using GPS or Total Station	Оргона 🗕
			19.1.3.4	Date of return	#Date#
			19.1.3.5	Authority to whom the forest land has	Drop Down ⊡
				been returned [State Forest Department/	_
				19.1.3.5.1 Please specify	#Free Text#
			19.1.3.6	Status of reclamation of land proposed	Drop Down <sup>™</sup>
				to be returned /surrendered [Technical	
				Reclamation/ Biological Reclamation]	
			19.1.3.7	Copy of documentary proof in support	Upload 🛈
				of the return/surrender of the forest land	
•	- "	2	2 27	+ Add Rows	
20			sfer of Leas		(17) FD - 11
	20.1			ginal lessee agency at the time of	#Free Text#
	20.2			wal of the lease	UE TE AL
	20.2			riginal lessee agency at the time of	#Free Text#
	20.3			wal of the lease	D D V
	20.3			was transferred from the original lessee of grant/previous renewal of the lease to	Drop Down ☑
				on [Yes/ No] If Yes, then	
				of lease from the original user agency	
				t lessee in the chronological order	
		20.3.1		the firm or person in whose favour the	#Free Text#
			lease was	transferred	
		20.3.2	Address o	f the firm or person in whose favour the	#Free Text#
				transferred	
		20.3.3		ansfer of lease	#Date#
		20.3.4	1	ne transfer deed	Upload 🗓
		20.3.5	Whether	the approval under the forest	Drop Down ☑
			3	tion) Act, 1980 for transfer of lease has	
			been obtain 20.3.5.1	ned MoEF File No.	
			#Free Text#		
			20.3.5.2	Date of approval	#Date#
			20.3.5.3	Copy of the MoEF approval	Upload 🗓
			<u></u>		+ Add Rows
21				sed to be diverted (Village / Division / Distric	
				lready captured in Form-A then auto fetch the	ne previous detail (in a grid)
	Else a	pplicant l	nas to feed t	he below detail	

21.1	Total and	20 of f	orest	land mana	and for di	X10#C	ion (I	J <sub>o</sub> )		Ι Ι.	#NT	mha=#		
21.1	_			land propos					0.0447.10		#Number# Drop Down 🖂			
21.2				Forest la							Drop	Down	n 🛎	
21.3				rest/ Deeme							#NT	mber#		
21.3	diverted			which the f	orestiano	1 18	prope	seu	lo be		#1NUI	IIIDEI#		
21.4		`		d proposed	for diver	rion								
21.4	21.4.1	Divi		a proposed	101 uiveis	SIOII					Dror	Dow	<u>,                                    </u>	
	21.4.1	וועו	.51011	\ .							Diol	שטע נ		
			0											
		PARIV	isivid H27	n Names.pdf										
<u> </u>	21.4.2		•								II <b>N</b> T	1 11		
<del> </del>	21.4.2		o. of Patches/ Segments bload single KML of all the patches/ segments									mber#		
	21.4.3			ingle KML lected divis		e pa	itcnes	/ segr	nents		Uplo	ad 🗓		
In oou	ga of non li				51OII									
Sl	se of non-li Name of t			e of the	Name o	f	Nan	20	Come	<u> </u>	orost	land	Non-f	force
31	District		Nam Divis		the Ran		of the	-	Component		orest opos		land (	
	District		D1 V 1S	51011	uic Kall	ge	Vill		Onent	fo	-	scu	ianu (	114)
				0			, ,,,,	uge			versi	ion		
			PARIVE	SH Division Names.pdf							(Ha)			
1	A . T 1				Dana Dan		<b>A</b> .			,		1 11	UNT	1
1	Auto Fetc	n []	Drop 1	Down 🗹	Drop Do	WII	Auto Fetc		Free Text	#1	#Number#		#Number#	
							(Edi		Text					
							e)							
2														
													+ Ado	d
													rows	
Tota	al Land								#Sum	1			#Sum	#
<u> </u>									#					
1	se of Linear			27 0		I a		-		,			0	
Sl	Name of	Name	e of	Name of	Name		mp		st land			Non-	forest	lanc
	the	the		the	of the	one	ent		osed f rsion	or				
	District	Divis	SIOII	Range	Villag e			Lengt		lt Aı	rea*(	Leng	Widt	Ar
								h	h	Ha		th	h	*
								(Km)	(Kn	n)		(Km)	(Km)	(Ha
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1	Auto Fetch	Down	$\bigvee$	Down ⊡	Fetch			Nun	n Nu m	11	um	m Nu	Nu m	m
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2														
2														
	al Land										ım			+A Su

	Sl	Name the Distric	the		Name of the Range	Name of the Villag	Comp	Forest propo divers	sed for		Non-	forest	land
					C	e		Lengt h (Km)	Widt h (Km)	Area* (Ha)	Leng th (Km)	Widt h (Km)	Area * (Ha)
	A	Linear	Projects										
	1	Auto	Drop		Drop	Auto	Free	Num	Nu	Num	Nu	Nu	Nu
		Fetch	Down	igwedge	Down 🖸	Fetch (Editab le)	Text		m		m	m	m
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	Tot	1								Sum Sum			Sum Sum
	21.4.		_	E.g.; ea et	ise Breaku Intake structe.)	Forest la	nnd propo	sal areas		Forest la	and (H	a)	
			#Free Text	t#		for diver	rsion (Ha er#	)	#Num	ber#			
	1.												
	2.												
	21.5		TC .1 1		2	Rows							
	21.5	.5	Non-Line		f project laı Linear,-	nd propos	ed to be o	diverted	1S				
			21.5.5.1	o p	Scanned co of the fores prepared by pdf only)	t land pro	posed to	be dive	rted	Upload 🗓			
22	[Yes/	Whether Cost-Benefit analysis fo [Yes/No]				ne Projec	t has bee	en made	?	Drop Down 🖂			
	If Yes,				•	11. =	A .#						
	II.		ils have be										
		-	vious detaint has to fe										
	22.1	<u>арриса</u>		s (Ag	gainst the p		forest lan	d		#Number#			
	22.2				nefits of Fo	rest Dive	rsion (in	crore)		#Nn	mber#		

	22.3	3	Cost Benefit Ratio		#Number#							
	22.4		Upload a copy of Cost-Benefit analysis		Upload 🗓							
	If N		Optour a copy of cost Benefit analysis		Орюан 🗅							
	22.		Reasons thereof		#Free Text#							
23			e Project requires Clearance under the Environment		Drop Down							
23			Act 1986 (Environmental clearance)?[Yes/No]									
	If Y		7 tet 1700 (Environmental elearance):[1es/1vo]									
	23.		Status of Environmental Clearance [EC Obtained /		Drop Down 🖂							
			Application submitted / Application yet to be submitted]									
			If Project ID / Proposal No. exists, then auto fetch below mentioned details									
			below mendoned details									
			Else all the details need to be fed									
	If E	C Obtair	ned									
		23.1.1	Project ID/ Proposal No.		#Search#/ #Free Text#							
		23.1.2	Date of issue of environmental clearance	:	Auto Fetch/ #Date Stamp#							
		23.1.3	MoEFCC / SEIAA File Number	:	Auto Fetch/ #Free Text#							
		23.1.4	Upload EC Letter (in pdf)	:	Auto Fetch/ Upload 🗅							
	IF A	F Application Submitted										
		23.1.1	Project ID/ Proposal No.		#Search#/ #Free Text#							
		23.1.2	Date of application		Auto Fetch/#Date							
					Stamp#							
		23.1.3	MoEFCC / SEIAA File Number	:	Auto Fetch/ #Free Text#							
		23.1.4	Status of application [Submitted recently / ToR Granted / PH Conducted / Under appraisal]		Auto Fetch/ Drop Down							
	IF A	Applicati	on Yet to be submitted									
		23.1.1	Reasons thereof		#Free Text#							
24			Project or a part thereof is located in any Protected Area		Drop Down 🖂							
			sensitive zone? [Yes/No]									
	If Y 24.		Whether Project or a part thereof is located within a		D D							
	24.	I	Protected Area / Eco sensitive zone?		Drop Down ☑							
			[Protected Area / Eco sensitive zone]									
	If lo	ocated in	Project or a part thereof is located within the Protected									
	Are		•									
	24.2	2	Distance from the nearest Protected area		Number							
	24.3	3	Distance from the nearest Eco-Sensitive Zone		Number							
	24.4	4	Status of approval of NBWL [Approval obtained / under consideration / Application yet to be submitted]		Drop Down □							
			If Project ID / Proposal No. exists, then auto fetch									
			below mentioned details									
			Else all the details need to be fed									

25	be diverte		rights under the Forest Rights Act,2006 on t	ne torest land proposed to
<u> </u>	24.2	Reasons th		#Free Text#
	If No,			
		24.3.1.1	Reasons thereof	#Free Text#
		1.1	ion yet to be submitted	
		24.3.1.4	Upload copy of application	Auto Fetch/ Upload 🗓
		24.3.1.3	Reference No.	Auto Fetch/ #Free Text#
				Stamp#
		24.3.1.2	Date of application	Auto Fetch/ #Date
		24.3.1.1	Project ID/ Proposal No.	#Search#/ #Free Text#
		If applicat	ion is under consideration	
		24.3.1.4	Upload copy of approval	Auto Fetch/ Upload 🗓
		24.3.1.3	Reference No.	Auto Fetch/ #Free Text
			Tr · · · ·	Stamp#
		24.3.1.2	Date of approval	Auto Fetch/ #Date
		24.3.1.1		#Search#/ #Free Text#
			al obtained	
			e details need to be fed	
		below	ID / Proposal No. exists, then auto fetch mentioned details	
		If Duciost	be submitted]  ID / Proposal No. swiets, then sute fetab	
			obtained / under consideration / Application yet to	
			Wildlife(NBWL) to the Project [Approval	
			Committee of National Board for the	r
		24.2.1	Status of approval of the Standing	Drop Down 🖂
			n please provide details	
	21.2		Board for the Wildlife(NBWL) required?	
	24.2		approval of the Standing Committee of	Drop Down 🖂
	If located	in Eco sensitiv		III ICC ICAUI
		24.2.1	Reasons thereof	#Free Text#
			ion yet to be submitted	Auto reten/ Opioad 🗅
		24.2.3	Upload copy of application	Auto Fetch/ Upload 🗅
		24.2.2	Reference No.	Stamp# Auto Fetch/ #Free Text
		24.2.2	Date of application	Auto Fetch/#Date
		24.2.1	Project ID/ Proposal No.	
			ion is under consideration	
		24.2.4	Upload copy of approval	Auto Fetch/ Upload 🗓
		24.2.3	Reference No.	Auto Fetch/ #Free Texts
				Stamp#
		24.2.2	Date of approval	Auto Fetch/ #Date
		24.2.1	Project ID/ Proposal No.	#Search#/ #Free Text#

			has been alr			Form-A th	en auto fe	tch the pre	vious deta	il (in a	grid)			
			nt has to feed					. 1	1					
	25.1		ether the pr				_		Drop Do	own 🗠				
			est Rights A erted has bee											
26	Δnnl		y of special											
20	26.1		ether the P						Drop Do	wn 🔽				
	20.1		eduled Area	•	-	thereor	15 100000	iii u	Diop Do	wn —				
27	Deta		nd identifie			tory Affor	restation							
			ls have beer					o fetch the	previous	detail (i	n a grid)			
	Else applicant has to feed the below detail													
	27.1													
		27.1.1 Type of Compensatory Afforestation [Non- Drop Down 🖂												
		Forestland / Degraded Forestland / Only												
	Compensatory Trees]  In case of Non Forestland proposed to provide for CA													
		In case of Non-Forestland proposed to provide for CA,												
		27.1.1 Whether NFL available or not [Yes/No] If Yes, then Drop Down □												
		1	.1											
			27.1.1.1	.2			olved for r	aising	#Numbe	r#				
							orestation							
			27.1.1.1		Patch wis		T			Г	1			
	Sl	Name	Name	Name	Name	Name	Name	Survey	Present	Area	KML			
		of the	of the	of the	of the	of the	of the	No.s /	owner	in	File			
		State	District	Forest Divisi	Range	Tehsil	Village	Khasra		Ha				
				on										
	1	Drop	Drop	Drop	Drop	Drop	Drop	#Free	#Free	#Nu	Uploa			
		Down	Down 🖂	Down 🖂	Down 🖂	Down 🖂	Down 🖂	Text#	Text#	m#	dÛ			
	2	$\sim$	V	lacksquare	<u> </u>	igstyle								
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	Tota	al CA L	and				•	•		#Su				
									_	m#				
	27.1.	1.4	Upload a so		1 .	-			Upload [	<u>T</u>				
			for creation		-	•	_	epared						
	27.1.	1.5	by using G					forest	Dana Do					
	27.1.	1.5	land require						Drop Do	own —				
			Compensat		-	•		_						
			land propos	•										
			IF Yes,											
			27.1.1.5.1		de reasons		-		#Free Te					
			27.1.1.5.2				enue fores		#Numbe	r#				
				requi	red to be 1	provided l	by User A	gency						

				for raising (in Ha)	Compensatory	Afforestation	on					
	27.1.	1	If No,	(111 114)								
	27.11			Provide reason	ns thereof			#F	ree Text#			
	In ca	se of de			to provide for	СА		111	TOC TOXUI			
	27.1.		No. of patch		to provide for	CH		#N	umber#			
	27.1.				for raising C	Compensator	~~/		umber#			
	27.1.	1.2	Afforestatio		i ioi iaising C	У	π1	umociπ				
	27.1.	1 3	Patch wise of									
	Sl		of the State	Name of the	Nama of	Name of Name of C			Area in	KML		
	) S1	Ivallie	of the State	District	the Forest	the	Com	-	Ha	File		
				District			or Be		па	rile		
					Division	Range						
							No.s					
						-	Kasr		113.T 11	** 1 1		
	1	Drop I	Oown ⊡	Drop Down		Drop	#Fre		#Num#	Upload		
					$\subseteq$	Down 🗠	Text	#		Û		
	2											
	Tot	al CA L	Land						#Sum#	+ Add		
										rows		
	In ca	se of C	ompensatory									
	27.1.	1.1	No. of trees	proposed to b	e cut [A]			#N	lumber#			
	27.1.	1.2			pe planted for o	ry	#N	lumber#				
			plantation []									
	27.1.	1.3	Ratio of con	npensation [B		#A	uto Calcula	ate#				
	27.1.	1.4		which compensatory plantation proposed / Non-forestland]					Drop Down □			
	27.1.	1	If No,									
	27.11	-	27.1.1.1	Provide reaso	ons thereof			#Free Text#				
28	Sect	or Spec	ific Details	Trovide reason	ms thereor			111	Tee Textii			
	28.1	or opec		Iining proposa	1							
	20.1				already capture	ed in Form-	Α					
			then aut		the previous							
					ide the below d		111					
			28.2.2		idity of Mining							
			20.2.2		rom	, r iaii		#1	ate#			
				28.2.2.1	TOIII			#D	rate#			
				28.2.2.2	ĈO .		#Date#					
			28.2.3	Period of val	idity of Mining	Lease						
				28.2.3.1 F	From			#D	ate#			
				28.2.3.2	Ĉo .			#D	ate#			

			Copy of apapproval le		d minii	ng plan along w	ith	Upload 🗓			
		28.2.5	Copy of r	nap of	f the c	outer boundary	of	Upload 🗅			
		r	nining lea	se area	a ( <i>pdf c</i>	only)		•			
			Copy of t				Upload 🗓				
						by using DGPS	or				
			Γotal Stati								
			Copy of the prospecting licence and extension of the prospecting licence, if					Upload 🗓			
				of the	e prosp	becting licence,	11				
			any	th a	000000	val accomded t	for	TT 1 1 []			
			Copy of the approval accorded for MoEFCC for prospecting					Upload 🗓			
			Copy of note containing details of the				he	Upload 🗅			
			plan for the transportation of the minerals					Opioau 🗀			
						from the mini					
		_	ease (pdf				6				
	Desc	cription of Info		:	Detai	ls	1 1				
28.1	Deta	ils of Letter of	Intent		28.1.	1.Date of issu	e of L	oI/Vesting	order/Mining		
	(LoI	) / Vesting orde	er/		Lease	e: #Date#					
	Mini	ing Lease						Vesting order: #YYMM#			
					1	#YYM					
						4. Date of expir					
						5. Lease area		-	LoI/Vesting		
					1	/Mining Lease:					
						6. Production c					
					#Nun	ng Order / M	ining i	ease, 11 an	y prescribed:		
						n <del>n</del> 7. Details of Lea	oce rene	wal(c) if an	v #Free Tevt#		
						8. Other information		•			
28.2	Stati	us of approval c	of	DD				submitted / Application yet to			
		ing plan			subm			omitted / Application yet to			
28.3		erals to be mine	ed	:							
		e of the Mineral to				1	acity in	Remarks			
	be mi		[Major /	Minor]		MTPA "		//E //E	. 11		
	#Fre	e Text#	DD			#Num#		#Free Text	t#		
 29.4	Tota	1 avanyation (D	(M)	Ι.	20.4	l: Total excavat	ion in 1	/TD A . #NJ			
28.4		l excavation (Rading Topsoil,	.OIVI)	:		1: Total excavat 2. Total Excava					
		rburden, Mining	g waste			2. Total Excava 3. Stripping Rat					
		ects, etc.	5 waste,			4. Other information					
28.5		eral Reserves		:		Curr morni					
Name		Proved	Indicate	ed	It	nferred	Mineal	ble	Remarks		
the		Reserves	Reserve			Reserves(Million		es (Million			
Mine		(Million Ton)	(Million			Con)	Tonne				
#Free		#Num#	#Num#	‡	#	Num#	#Num	#	#Free Text#		
Text#											

						+Add row				
28.6	Life of Mine (Years)		#YYMM# 28.6.2. Lif if any: #Y	e  Te of the min  YMM#	ne as per approved ne as per total estim tion, if any: #Free 7	ated reserves,				
28.7	Type and method of Mining Method		28.7.1.Typ Both] #Dr 28.7.2. Me mechanize	oe of mining opdown# ethod of min ed / Mechan	g: [Opencast/ Under ning: [Manual / Sen nized] #Dropdown# tion, if any: #Free T	rground /				
28.8	Type of blasting, if any, to be adopted		28.8.1. Type of blasting: #Free Text# 28.8.2. Mitigation measures for control of blas induced vibrations: #Free Text# 28.9.3. Other information, if any: #Free Text#							
28.9	Whether it is proposed to install beneficiation plant/Coal washery within the mining lease area	Yes /No	If Yes, 28.9.1. Capacity of beneficiation / washery (in MTPA) : #Num# 28.9.2. Proposed process: Wet/Dry #Dropdown# 28.9.3. Beneficiation / washing Technology: #Free Text#							
28.1	Whether it is proposed to install crusher within the mining lease area	Yes /No								
28.1	Dumping strategy	:	(1111/1111							
	SI. Description  1 External dump 2 Internal dump 3 Topsoil dump/ storage	#N	rea in Ha Maximum Remarks height in m  Num# #Num# #Free Text# Num# #Num# #Free Text# Num# #Num# #Free Text#							
28.1	Topsoil management	:	28.12.1. T of the min 28.12.2. U	otal Topsoi e (in Cubic tilization st	l excavated during Millimeter): #Num rategy of topsoil: #Jation, if any: #Free	# Free Text#				
28.1	Details of the Quarry / Mine Pit		28.13.1. T 28.13.2. A 28.13.3. M #Num#	otal Quarry rea of final Iaximum D	Area (ha): #Num# void (in Hectare): epth of final void (in the state of the state o	#Num# n meter):				
28.1 4	Details of Transportation:		28.14.1. Mode of transportation up to pit head: #Free Text#							

28.3	construction of [Dam/Barrage/Weir] Name of the River (source)		#Free Tex								
28.2	Whether project involves	DD	Chick B								
28.1	In case of Hydel / Irrigation Hydel, Irrigation, Drinking W										
	T							+Add rows			
			#YYYY- YYYY#	#N um #	#Nu m#	#Num#	#Num#	#Num#			
				EC	СТО	Approved Mining Plan		Sanctioned Capacity (MTPA)			
			Financial Year		nctioned (MTPA	l Capacity ) as per	Actual Production	Excess Production beyond the EC / CTO / Mining Plan Vs.			
7	expansion/ modernization proposals		operations 28.17.2. P	: #Y rodu	YYY# ction d	letails since	e inception	of mine:			
28.1	Production details for						ny: #Free T nt of mining				
			#Dropdown# 28.16.3. Replenishment Study in case of Sand/bajri mining: [Completed / In progress / yet to be started] #Dropdown#								
			28.16.2.3.	Cate		_	in the cluste er (A/B1/B2				
	(In case of the proposal for mining of minor minerals)		28.16.2.1.			pdown# If area (in Ha	Yes, a) of the clus	ster:			
6	Replenishment study			Vhetl		-	posal is pa	rt of			
28.1	Details of DSR; Cluster and		28.15.4. Other uses (in Ha): #Num# 28.16.1. Whether approved DSR available: Y								
5	mining land use		28.15.2. Water body (in Ha): #Num# 28.15.3. Public use (in Ha): #Num#								
28.1	Details of reclamation / post		28.15.1. P	lanta	tion ar	ea (in Ha):	: #Num#	CAUI			
			consumer	s: #F	ree Te	xt#	n loading po ny: #Free T				
			siding/loa	ding	#Free	Text#	from pit he				

28.4	Project configu			Plant / Equ	nipment / Facility			nfigur		marks	
	capacity for irri project	gation						on	if a	•	
				28.4.1	Type of Dam		Te	ree xt#		ree Text#	
				28.4.2	Dam height from deepest foundation (m)		#N	Jum#	#Fı	ree Text#	
				28.4.3	Length of the Da	m (m)	#N	Jum#	#Fı	ree Text#	
				28.4.4	Maximum Heigh Embankment (m)	)		lum#		ree Text#	
				28.4.5	Type of Spillway		Te	ree xt#		ree Text#	
				28.4.6	No. of Spillways			Jum#		ree Text#	
				28.4.7	Length of Main ( (in m) (for Irrigat project)	tion	#N	Jum#	#Fı	ree Text#	
				28.4.8	Length of Distrib (in m) (for Irrigat project)		#N	Jum#	#Fı	ree Text#	
				28.4.9	Other			ree xt#	#Fı	ree Text#	
					apacity & other de				1		
				28.4.10. 1	Cultural Comman Area (ha)	nd	#N	um#			
				28.4.10. 2	Irrigable Comma Area (ha)	nd	#N	um#			
				28.4.10. 3	Type of Irrigation		#Fı	ee Tex	t#		
		_		28.4.10. 4	Type of Irrigation (Flood/Drip)	n	#D	ropdov	vn#		
					nber of village	S.	St	Di	Vill	Area	
			to be b	enefitted in t	the district	No	ate	stri	age	benefitt	
								ct		ed in Ha	
							#D rop do	#Dr opd ow	#Nu m#	#Num#	
							wn #	n#			
											Н
				28.4.11 (	Cropping pattern						

		S. N	<b>1</b> ]	C ro	Existi Area (		Existing Productivity (tonnes/ha)	Propos ed Area (ha)	Propos ed Produc tivity	Total Producti on
			1	#F ree Te xt#	#Num#		#Num#	#Num#	#Num#	#Num#
28.4	Project configuration (Capacity for HE	n &			F	Plant	/ Equipment / Faci	lity	Confi gurat ion	Remar ks if any
					28.4.1	Dar	pe of Dam m height from the	deepest	#Free Text# #Num#	#Free Text# #Free
					28.4.3		ndation level (m) ngth of the Dam (n	1)	#Num#	Text# #Free
					28.4.4		ximum Height of t	he	#Num#	Text# #Free Text#
					28.4.5	_	be of Spillways		#Free Text#	#Free Text#
					28.4.6		of Spillways		#Num#	#Free Text#
					28.4.7		ad Race Tunnel (H ameter)	RT)	#Num#	#Free Text#
					28.4.8		ad Race Tunnel (H	RT)	#Num#	#Free Text#
					28.4.9	Sur	ge shaft (diameter		#Num#	#Free Text#
					28.4.10		ge shaft (height (n		#Num#	#Free Text#
					28.4.11		ssure Shaft (Nos)&wer House	& Penstock	#Free Text# #Num#	#Free Text# #Free
					28.4.12	(i) (ii) (iii)	No. of Turbine Generating uni Capacity of eac (MW)	t (MW) ch turbine ver House	#INUIII#	Text#
					28.4.13		l Race Tunnel (TR ameter)	T)	#Num#	#Free Text#
					28.4.14	Tai	l Race Tunnel (TR			#Free Text#
					28.4.15		tal design disch umec)	arge	#Num#	#Free Text#

					28.4.16	Others		#Free	
					28 4 17 (	 Capacity		Text#	
						Capacity  I Installed Capacity (M	IW)	#Num#	
	28.5	Cate	hment Area (ha)		#Num#	i instance capacity (17)	1 *** )		
	28.6		rage rainfall (mm)		#Num#				
	28.7		er availability (MCM)		#Num#				
	20.7		rox.)						
	28.8		nergence Area (ha), if			Area submerged	Aro	a (Ha)	
	20.0		nergence Area (na), n			(eg. Forest land,	Aic	a (11a)	
		any							
						Agriculture land,	,		
						Protected area, etc	) #Nun	2#	
						#FIEE TEXI#	#INUII		
	28.9	Muc	k Restoration Plan		#Free tex	t – 100 Words#			
	28.1	Pres	ence of Schedule I		# Free tex	kt – 100 Words #			
	0	spec	ies within the study						
		area	•						
	28.1	Brie	f on E flow		# Free tex	xt – 100 Words #			
	1								
	28.1	Prov	ision of fish pass	DD	Yes/No				
	2		saged						
					If No, rea	sons thereof #Free Text	t#		
		In ca	ase of Airport Proposal	S	1				
	28.1		ect configuration	:	28.1.1. F	Project components	: #Free Te	xt#	
			<i>5</i>			Passenger capacity:			
						Aircraft compatibili			
						Total built-up area i			
						Any other details: #			
	28.2	Deta	ils of nearest airport	:	#Free Te		I TOO TOAT	•	
	28.3	_	ils of nearby habitation		#Free Te				
	28.4	_	ils of connectivity to	:	#Free Te				
	20. <del>4</del>		<b>.</b>		#1166 16	νΛιπ			
	20 5		proposed project	<b> </b>	#E <sub>#2.2</sub> T.	×			
	28.5	Park	ing provision	:	#Free Te	exi#			
29	29.1	1	Copy of Additional info	 ormatic	on if any		Upload	<b>Γ</b> 11	
-/	29.2		Additional information				#Free Te		
	29.2		Auditional illiormation	, 11 any	/		#Free 16	こんしサ	

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1. Management of common fields:

Sl	Case Scenarios	Management of Common fields
1	New Proposals for Single clearance	Sl. No. 1-13 shall be filled afresh
2	New Proposals for multiple clearances	<ul> <li>Sl. No. 1-13 shall be filled afresh</li> <li>Need not required to fill for subsequent clearance</li> </ul>
3	Expansion proposals for single clearance (Legacy Cases)	• Sl. No. 1-13 shall be filled afresh
4	Expansion proposals for single clearance (Prospective cases) Eg. Clearance granted under the new system (PARIVESH2.0) and applied for expansion subsequently	• Sl. No. 1-4 shall be auto-populated and 5-13 shall be filled afresh
5	Expansion proposals for multiple clearances (Legacy Cases)	<ul> <li>Sl. No. 1-13 shall be filled afresh</li> <li>Need not required to fill for subsequent clearance</li> </ul>
6	Expansion proposals for multiple clearances (Prospective cases) Eg. Clearance granted under the new system (PARIVESH2.0) and applied for expansion subsequently	<ul> <li>Sl. No. 1-4 shall be auto-populated and 5-13 shall be filled afresh</li> <li>Need not required to fill for subsequent clearance</li> </ul>
7	FC Renewal / Amendment / Corrigendum / Validity Extension / Transfer (Legacy cases)	<ul> <li>Sl. 1-4 to be filled afresh</li> <li>Sl. 5-10 will be hided</li> <li>Sl. 11-13 to be filed afresh</li> </ul>
8	FC Renewal / Amendment / Corrigendum / Validity Extension / Transfer (Prospective cases) Eg. Clearance granted under the new system (PARIVESH2.0) and applied for amendment/renewal subsequently	<ul> <li>Sl. 1-4 to be auto-populated</li> <li>Sl. 5-10 will be hided</li> <li>Sl. 11-13 to be filed afresh</li> </ul>

## **2.** Application Sequence [in case of Application for EC followed by an application for FC/WL/CRZ]:

- 1. ToR stage (for Category-A/B<sub>1</sub> proposals) or EC (For Category-B<sub>2</sub> proposals)
  - Part-A: Basic Information (Common Fields) + EC specific information +
  - Part-B: Information for Scoping (for Category A/B<sub>1</sub>) / Appraisal (for Category B<sub>2</sub>) --- Available in XML Format
- 2. EC Stage (A/B<sub>1</sub> Proposals)
  - PART-C: Information for Appraisal --- Available in XML Format
- 3. Specific fields of respective clearance

## $\frac{\textbf{Application Form for Forest Clearance}}{\textbf{Form-C}}$

## **PART-A:** Basic Information – Common Fields

1	Details	of Projec	t		
	1.1	Name of	the Project	:	# Free Text #
	1.2	Project 1	Proposal for [New/Expansion/Renewal (in case of FC) /		Drop Down ⊡
			ent / *Corrigendum / *Validity Extension / *Transfer]		-
	1.3	•	D (Single Window Number)	:	# System Generated#
	1.4		cription on nature of the project or activity (in 200		# Free Text #
		words)			
2			mpany/Organization/User Agency making applica	tioi	1
	2.1		the Company / Organization/User agency	:	KYC
	2.2	)	ed Address	:	
		2.2.1	Door/ House No.; Street Number and Name	:	KYC
		2.2.2	Village /Town / City	:	KYC
		2.2.3	District	:	KYC
		2.2.4	State	:	KYC
		2.2.5	Pin Code	:	KYC
		2.2.6	Landmarks	:	KYC
		2.2.7	e-mail address	:	KYC
		2.2.8	Landline Number	:	KYC
		2.2.9	Mobile number	:	KYC
	2.3	Legal Sta	ntus of the Company/Organization/User Agency	:	KYC
		[Central	Govt., State Govt., Central PSU, State PSU, Joint		
			(Pvt.+Govt), Joint Venture (Govt. + Govt.), Joint		
			(Pvt+Pvt), Private, Limited, LLP, Individual]		
3			rson making application		,
	3.1		the applicant (First Name; Middle Name; Last Name)	:	KYC
	3.2	Designat		:	KYC
	3.3	•	ndence Address	:	KYC
		3.3.1	Door/ House No.; Street Number and Name	:	KYC
		3.3.2	Village /Town / City	:	KYC
		3.3.3	District	:	KYC
		3.3.4	State	:	KYC
		3.3.5	Pin Code	:	KYC
		3.3.6	Landmarks	:	KYC
		3.3.7	e-mail address	:	KYC
		3.3.8	Landline Number	:	KYC
		3.3.9	Mobile number	:	KYC
4	Location	on of the I	Project or Activity		
	4.1	Project lo	ocation		
		4.1.1	Upload KML <sup>#</sup>	:	GIS- CAF / Upload 🗓
			(Authentication through Bharat map): Tagging		_
			need to be done for the KML file		

		4.1.2	av	ailable tl	/ Khasra No. (then it'll be rtial intersection)	•		#Free Text#
		4.1.3		llage(s)(If I	layer is available	then it'll be au	ito :	GIS- CAF/ #Free Text#
		4.1.4		b-District(s ched)	(If layer is availa	ble then it'll be au	ito :	GIS- CAF (Multiple)
		4.1.5		strict(If lay	ver is available	then it'll be au	ito :	GIS- CAF (Multiple)
		4.1.6	Sta	ate (If layer	is available then i	t'll be auto fetche	ed) :	GIS- CAF (Multiple)
		4.1.7		n Code			:	Drop Down ☑ (Multiple)
		4.1.8		ded Latitud e auto fetch	es (North)(If laye	er is available th	en	•
			From				:	GIS- CAF
			To				:	GIS- CAF
				ded Longitu e auto fetch	ides (East)(If lay ed)	er is available th	en	
			From				:	GIS- CAF
			To				:	GIS- CAF
	4.2	2 Surve	y of In	dia Toposhe	et No.		:	GIS- CAF
							_	+Add rows
	4.	[Yes/N	[o]	project/ac	tivity falling in	the border state	es?   :	GIS- CAF
		If Yes 4.3.1		ial Distance	from the Internat	ional Dardar in V	m .	GIS- CAF
	4.4				ear/Non-linear/Hybric			Drop Down □
5		1			project or activity			Diob Dowii
	5.			ew proposal	<u> </u>	<u>'</u>	•	
		i iii cus	01110		Land involved	Area in	На	
				Non-Fores		#Number#		
				Forest Lan		#Number#		
				Total Land	1 /	#Number#		
	5.	In cas	e of ex	pansion/mo	dernization			
		Nature of	f Land	involved	Area Existing in Ha (A)	Additional Area Proposed		tal Area required after pansion in Ha (A+B)
						in Ha (B)		
		Non-Forest		(A)	#Number#	#Number#		mber#
		Forest Land	d (B)		#Number#	#Number#		mber#
		Total (A+B			#sub-total#	#sub-total#	#To	tal#
6		oject/Activ						
		case of Nev				1/1 * 1* \		UNT 1 "
	6.				at current price le	evel (in Lakhs)		#Number#
	In	case of expa	ansion/	modernizati	on proposals			

7.2.1. No. of permanent employment (No.s) [A] g sed #Num#  #Num# #									
Current price level (in Lakhs) (B)   Cast Total Cost of the project/Activity (in lakhs) (A+B)   : #Number#	6.	.1 C	ost of	the Existi	ng Project at current price level (in Lakhs) (A)		#Numb	er#	
6.3   Total Cost of the project/Activity (in lakhs) (A+B)   : #Number#	6.	.2 C	ost of	f the prop	osed expansion/modernization of Project at	:	#Numb	er#	
6.3   Total Cost of the project/Activity (in lakhs) (A+B)   : #Number#		c	urrent	price leve	l (in Lakhs) (B)				
Tase of new proposals   T.1   Employment likely to be generated during construction phase   T.1.1   Permanent employment   T.1.1.1   No. of permanent employment (No. of days) [B]   T.1.1.2   Period of employment (No. of days) [B]   T.1.1.3   No. of man-days [X]=[A]*[B]   T.1.3   Total [X] + [Y]   T.2.1   Permanent employment (No. of Man days) [Y]   T.1.3   Total [X] + [Y]   T.2.1   Permanent employment (No. of Man days) [B]   T.2.1.1   No. of permanent employment (No. of Man days) [B]   T.2.1.2   Permanent employment (No. of days) [B]   T.2.1.3   No. of permanent employment (No. of days) [B]   T.2.1.3   No. of man-days [X]=[A]*[B]   T.2.1   Thumber#   T.2.1   Permanent employment (No. of Man days) [Y]   T.2.1   Permanent employment (No. of Man days) [Y]   Thumber#   T.2.1   Permanent employment   T.2.1   Permanent employment   T.2.1   Permanent employment   T.2.1   Permanent employment (No. of days) [B]   Thumber#   T.2.1   Permanent employment (No. of Man days) [Y]   T.2.1   Temporary / Contractual employment (No. of Man days) [Y]   T.2.1   Permanent employment (No. of Man days) [X]   Thumber#   T.2.1   Permanent employment (No. of Man days) [X]   Thumber#   T.2.1   Permanent employment (No. of Man days) [X]   Thumber#   T.2.1   Permanent employment (No. of Man days) [X]   Thumber#   T.2.1   Permanent employment (No. of Man days) [X]   Th	6.1					:	#Numb	er#	
In case of new proposals   7.1   Employment likely to be generated during construction phase   7.1.1   Permanent employment   7.1.1.1   No. of permanent employment (No.s) [A] : #Number#   7.1.1.2   Period of employment (No. of days) [B] : #Number#   7.1.1.3   No. of man-days [X]=[A]*[B] : #Number#   7.1.1.3   Total [X] + [Y] : #Number#   7.1.1   Temporary / Contractual employment (No. of Man days) [Y]   7.1.1   Total [X] + [Y] : #Number#   7.2.1   Permanent employment(A)   7.2.1.1   No. of permanent employment (No.s) [A] : #Number#   7.2.1.2   Period of employment (No. of days) [B] : #Number#   7.2.1.3   No. of man-days [X]=[A]*[B] : #Number#   7.2.1.3   No. of man-days [X]=[A]*[B] : #Number#   7.2.1.1   No. of permanent employment (No. of Man days) [Y]   7.2.1   Temporary / Contractual employment (No. of Man days) [Y]   7.2.1   No. of permanent employment (No.s) [A] : #Number#   7.1.1   Permanent employment   7.1.1   No. of permanent employment (No.s) [A] : #Number#   7.1.1   Permanent employment (No. of days) [B] : #Number#   7.1.1   Permanent employment (No. of days) [B] : #Number#   7.1.1   No. of permanent employment (No. of Man days) [Y]   7.1.1   Temporary / Contractual employment (No. of Man days) [X]   7.1.1   No. of man-days [X]=[A]*[B] : #Number#   7.1.2   Temporary / Contractual employment (No. of Man days) [Y]   7.1.3   Total [X] + [Y] : #Number#   7.1.1   No. of man-days [X]=[A]*[B] : #Number#   7.1.2   Temporary / Contractual employment (No. of Man days) [Y]   7.1.3   Total [X] + [Y] : #Number#   7.1.1   Permanent employment (No. of Man days) [Y]   7.1.1   Permanent employment (	7 E								
T.1.1   Permanent employment (No. of days)   Employment itely to be generated during construction phase   T.1.1   No. of permanent employment (No. of days)   Employment   T.1.1.1   No. of permanent employment (No. of days)   Employment   T.1.2   Temporary / Contractual employment (No. of Man days)   T.1.3   Total   Employment itely to be generated during operational phase   T.2.1   Permanent employment (No. of days)   Employment   T.2.1.1   No. of permanent employment (No. of days)   Employment   T.2.1.2   Period of employment (No. of days)   Employment   T.2.1.3   No. of man-days   X   = [A]*[B]   HNumber#   T.2.1.3   No. of man-days   X   = [A]*[B]   HNumber#   T.2.2   Temporary / Contractual employment (No. of Man days)   T.2.3   Total   X   + [Y]   Hnumber#   T.2.3   Total   X   + [Y]   Hnumber#   T.2.3   Total   X   + [Y]   The case of expansion/modernization proposals   T.1.1   Permanent employment   T.1.1   Total   X   + [Y									
7.1.1   Permanent employment   7.1.1.1   No. of permanent employment (No.s) [A] : #Number#   7.1.1.2   Period of employment (No. of days) [B] : #Number#   7.1.1.3   No. of man-days [X]=[A]*[B] : #Number#   7.1.2   Temporary / Contractual employment (No. of Man andays) [Y]   7.1.3   Total [X] + [Y] : #Number#   7.2   Total [X] + [Y]   Employment likely to be generated during operational phase   7.2.1   Permanent employment (No. of days) [B] : #Number#   7.2.1.1   No. of permanent employment (No. of days) [B] : #Number#   7.2.1.2   Period of employment (No. of days) [B] : #Number#   7.2.1.3   No. of man-days [X]=[A]*[B] : #Number#   7.2.1   Temporary / Contractual employment (No. of Man andays) [Y]   7.2.3   Total [X] + [Y] : #Number#   7.2.3   Total [X] + [Y] : #Number#   7.2.1   Permanent employment (No. of Man andays) [X]   Permanent employment (No. of days) [B] : #Number#   7.1.1   Permane	I								
7.1.1.1   No. of permanent employment (No.s) [A]									
7.1.1.2   Period of employment (No. of days) [B]   : #Number#   7.1.1.3   No. of man-days [X]=[A]*[B]   : #Number#   7.1.2   Temporary / Contractual employment (No. of Man in days) [Y]							#Numb	er#	
7.1.1.3   No. of man-days [X]=[A]*[B]   : #Number#									
7.1.2 Temporary / Contractual employment (No. of Man days) [Y]  7.1.3 Total [X] + [Y]  7.2 Employment likely to be generated during operational phase  7.2.1 Permanent employment(A)  7.2.1.1 No. of permanent employment (No.s) [A] : #Number#  7.2.1.2 Period of employment (No. of days) [B] : #Number#  7.2.1.3 No. of man-days [X]=[A]*[B] : #Number#  7.2.1.3 Total [X] + [Y] : #Number#  7.1 Employment likely to be generated during construction phase  7.1 Permanent employment  7.1.1 No. of permanent employment (No.s) [A] : #Number#  7.1.1. Period of employment (No. of days) [B] : #Number#  7.1.1. No. of man-days [X]=[A]*[B] : #Number#  7.1.1. No. of man-days [X]=[A]*[B] : #Number#  7.1.2 Temporary / Contractual employment (No. of Man days) [Y] : #Number#  7.1.3 Total [X] + [Y] : #Number#  7.2.4 Employment likely to be generated during operational phase : 7.1.1 Permanent employment (No. of Man days) [Y] : #Number#  7.1.1 Permanent employment (No. of Man days) [Y] : #Number#  7.1.2 Temporary / Contractual employment (No. of Man days) [Y] : #Number#  7.1.3 Total [X] + [Y] : #Number#  7.2.1 Permanent employment (No. of Man days) [Y] : #Number#  7.2.1 Permanent employment (No. of Man days) [Y] : #Number#  7.2.1 Permanent employment (No. of Man days) [Y] : #Number#  7.2.1 Permanent employment (No. of Man days) [Y] : #Number#  7.2.1 Permanent employment (No. of Man days) [Y] : #Number#  7.2.1 Permanent employment (No. of Man days) [Y] : #Number#  7.2.1 Permanent employment (No. of Man days) [Y] : #Number#  7.2.1 Permanent employment (No. of Man days) [Y] : #Number#									
Total   X  +   Y		7	1 2						
7.1.3 Total [X] +[Y] : #Number#  7.2 Employment likely to be generated during operational phase 7.2.1 Permanent employment (No.s) [A] : #Number#  7.2.1.1 No. of permanent employment (No. of days) [B] : #Number#  7.2.1.2 Period of employment (No. of days) [B] : #Number#  7.2.1.3 No. of man-days [X]=[A]*[B] : #Number#  7.2.2 Temporary / Contractual employment (No. of Man days) [Y]  7.2.3 Total [X] +[Y] : #Number#  7.1 Employment likely to be generated during construction phase  7.1 Permanent employment  7.1.1 Period of employment (No.s) [A] : #Number#  7.1.1.1 Period of employment (No. of days) [B] : #Number#  7.1.1.1 Period of employment (No. of days) [B] : #Number#  7.1.1 Temporary / Contractual employment (No. of Man days) [Y]  7.1.2 Temporary / Contractual employment (No. of Man days) [Y]  7.1.3 Total [X] +[Y] : #Number#  7.2 Employment likely to be generated during operational phase :  7.2.1 Permanent employment (A)		'	.1.2			•	III <b>VU</b> III O	CITI	
T.2   Permanent employment (A)   T.2.1.1   No. of permanent employment (No.s) [A] : #Number#   T.2.1.2   Period of employment (No. of days) [B] : #Number#   T.2.1.3   No. of man-days [X]=[A]*[B] : #Number#   T.2.1.3   Total [X] + [Y]   T.2.1   Period of employment (No. of Man in the context of expansion/modernization proposals   T.1   Permanent employment (No.s) [A] : #Number#   T.1.1   Permanent employment (No.s) [A] : #Number#   T.1.1   Permanent employment (No.s) [A] : #Number#   T.1.1   Period of employment (No. of days) [B] : #Number#   T.1.1   Period of employment (No. of days) [B] : #Number#   T.1.1   Period of employment (No. of days) [B] : #Number#   T.1.2   Temporary / Contractual employment (No. of Man in the context of days) [Y]   T.1.3   Total [X] + [Y]   T.1.4   Total [X] + [Y]   T.1.5   Permanent employment (No. of Man in the context of days) [Y]   T.1.1   Permanent employment (No. of Man in the context of days) [Y]   T.1.1   Permanent employment (No. of Man in the context of days) [Y]   T.1.1   Permanent employment (No. of Man in the context of days) [Y]   T.1.1   Permanent employment (No. of Man in the context of days) [Y]   T.1.1   Permanent employment (No. of Man in the context of days) [Y]   T.1.2   Temporary / Contractual employment (No. of Man in the context of days) [Y]   T.1.3   Total [X] + [Y]   T.1.4   Permanent employment (No. of Man in the context of days) [Y]   T.1.5   Permanent employment (No. of Man in the context of days) [X]   Permanent employment (No. of Man in the context of days) [X]   Permanent employment (No. of Man in the context of days) [X]   Permanent employment (No. of Man in the context of days) [X]   Permanent employment (No. of Man in the context of days) [X]   Permanent employment (No. of Man in the context of days) [X]   Permanent employment (No. of Man in the context of days) [X]   Permanent employment (No. of Man in the context of days) [X]   Permanent employment (No. of Man in the context of days) [X]   Permanent employment (No. of Man in the context of days)	<u> </u>	7	1 3				#Numb	2r#	
7.2.1   Permanent employment(A)	7					•	WI VUIIIO	C111	
7.2.1.1   No. of permanent employment (No.s) [A] : #Number#   7.2.1.2   Period of employment (No. of days) [B] : #Number#   7.2.1.3   No. of man-days [X]=[A]*[B] : #Number#   7.2.2   Temporary / Contractual employment (No. of Man days) [Y] : #Number#   7.2.3   Total [X] +[Y] : #Number#   7.2.3   Total [X] +[Y] : #Number#   7.2.4   Employment likely to be generated during construction phase   7.1.1   Permanent employment   7.1.1   No. of permanent employment (No.s) [A] : #Number#   7.1.1   Period of employment (No. of days) [B] : #Number#   7.1.1   No. of man-days [X]=[A]*[B] : #Number#   7.1.2   Temporary / Contractual employment (No. of Man days) [Y]   7.1.3   Total [X] +[Y] : #Number#   7.2.1   Permanent employment (A)   Existin Propo Total Seed   7.2.1   Permanent employment (No.s) [A]   #Num#	/ •	-							
7.2.1.2 Period of employment (No. of days) [B] : #Number# 7.2.1.3 No. of man-days [X]=[A]*[B] : #Number# 7.2.2 Temporary / Contractual employment (No. of Man : #Number#  T.2.3 Total [X] + [Y] : #Number#  In case of expansion/modernization proposals  7.1 Employment likely to be generated during construction phase 7.1.1 Permanent employment 7.1.1. No. of permanent employment (No.s) [A] : #Number#  1			.2.1				#Numb	ar#	
7.2.1.3   No. of man-days [X]=[A]*[B]   : #Number#									
7.2.2 Temporary / Contractual employment (No. of Man days) [Y]  7.2.3 Total [X] + [Y] : #Number#  In case of expansion/modernization proposals  7.1 Employment likely to be generated during construction phase  7.1.1 Permanent employment  7.1.1. No. of permanent employment (No.s) [A] : #Number#  7.1.1. Period of employment (No. of days) [B] : #Number#  7.1.1. No. of man-days [X]=[A]*[B] : #Number#  7.1.2 Temporary / Contractual employment (No. of Man days) [Y]  7.1.3 Total [X] + [Y] : #Number#  7.2 Employment likely to be generated during operational phase :  7.2.1 Permanent employment (A) Existin Propogenerated Seed  7.2.1. No. of permanent employment (No.s) [A] #Num#  #Num# #Num##Num#									
days) [Y]   1   1   2   2   3   1   3   4   3   5   4   4   5   5   5   5   5   5   5		7	2.2						
Total [X] + [Y]   : #Number#		'	.2.2		y / Contractual employment (No. of Mail	•	πι <b>Nu</b> llio	C1π	
In case of expansion/modernization proposals  7.1		7	2 3		⊥[ <b>V</b> ]		#Numb		
7.1 Permanent employment  7.1.1 No. of permanent employment (No.s) [A] : #Number#  7.1.1. Period of employment (No. of days) [B] : #Number#  7.1.1. No. of man-days [X]=[A]*[B] : #Number#  7.1.2 Temporary / Contractual employment (No. of Man days) [Y]  7.1.3 Total [X] +[Y] : #Number#  7.2 Employment likely to be generated during operational phase :  7.2.1 Permanent employment (A) Existin Propo g sed  7.2.1. No. of permanent employment (No.s) [A] #Num# #	In					•	// \dillo	CITI	
7.1.1 Permanent employment (No.s) [A] : #Number#  7.1.1. No. of permanent employment (No. of days) [B] : #Number#  7.1.1. Period of employment (No. of days) [B] : #Number#  7.1.1. No. of man-days [X]=[A]*[B] : #Number#  7.1.2 Temporary / Contractual employment (No. of Man days) [Y]  7.1.3 Total [X] +[Y] : #Number#  7.2 Employment likely to be generated during operational phase :  7.2.1 Permanent employment (A)					* *				
7.1.1. No. of permanent employment (No.s) [A] : #Number#  7.1.1. Period of employment (No. of days) [B] : #Number#  7.1.1. No. of man-days [X]=[A]*[B] : #Number#  7.1.2 Temporary / Contractual employment (No. of Man : #Number# days) [Y]  7.1.3 Total [X] +[Y] : #Number#  7.2 Employment likely to be generated during operational phase :  7.2.1 Permanent employment (A) Existin Propo g sed  7.2.1. No. of permanent employment (No.s) [A] #Num# #Nu	/ ·								
1 7.1.1. Period of employment (No. of days) [B] : #Number#  7.1.1. No. of man-days [X]=[A]*[B] : #Number#  7.1.2 Temporary / Contractual employment (No. of Man : #Number#  days) [Y]  7.1.3 Total [X] +[Y] : #Number#  Employment likely to be generated during operational phase :  7.2.1 Permanent employment (A)  Fixistin Propo g sed  7.2.1. No. of permanent employment (No.s) [A] #Num#		<u> </u>	.1.1		- · ·		#Numb	-r#	
2   7.1.1. No. of man-days [X]=[A]*[B] : #Number#   7.1.2   Temporary / Contractual employment (No. of Man : #Number#   days) [Y]   7.1.3   Total [X] +[Y] : #Number#   Employment likely to be generated during operational phase :   7.2.1   Permanent employment (A)   Existin   Propo   Total [X] + [X]   Propo   Pr				1	110. of permanent employment (110.5) [11]	•	WI (dillo	OTII	
2   7.1.1. No. of man-days [X]=[A]*[B] : #Number#   7.1.2   Temporary / Contractual employment (No. of Man : #Number#   days) [Y]   7.1.3   Total [X] +[Y] : #Number#   Employment likely to be generated during operational phase :   7.2.1   Permanent employment (A)   Existin   Propo   Total [X] + [X]   Propo   Pr				7.1.1.	Period of employment (No. of days) [B]	•	#Numb	er#	
7.1.1. No. of man-days [X]=[A]*[B] : #Number#  7.1.2 Temporary / Contractual employment (No. of Man days) [Y]  7.1.3 Total [X] +[Y] : #Number#  7.2 Employment likely to be generated during operational phase :  7.2.1 Permanent employment (A) Existin Propo g sed  7.2.1. No. of permanent employment (No.s) [A] #Num#  #Num# #Nu					(- · · · · · · · · ·				
7.1.2 Temporary / Contractual employment (No. of Man : #Number#  7.1.3 Total [X] +[Y] : #Number#  7.2 Employment likely to be generated during operational phase :  7.2.1 Permanent employment (A) Existin Propo g sed  7.2.1. No. of permanent employment (No.s) [A] #Num#  #Num# #				7.1.1.	No. of man-days $[X]=[A]*[B]$	:	#Numb	er#	
days) [Y]  7.1.3 Total [X] +[Y] : #Number#  7.2 Employment likely to be generated during operational phase :  7.2.1 Permanent employment (A)  Existin Propo g sed  7.2.1. No. of permanent employment (No.s) [A]  #Num#					,				
days) [Y]  7.1.3 Total [X] +[Y]  7.2 Employment likely to be generated during operational phase:  7.2.1 Permanent employment (A)  Existin Propo g sed  7.2.1. No. of permanent employment (No.s) [A]  1  #Num# #Nu		7	.1.2	Tempo	rary / Contractual employment (No. of Man	:	#Numb	er#	
7.2 Employment likely to be generated during operational phase:  7.2.1 Permanent employment (A)  Existin Propo g sed  7.2.1. No. of permanent employment (No.s) [A]  #Num# #Nu				days) [	Y]				
7.2.1 Permanent employment (A)  Existin Propo g sed  7.2.1. No. of permanent employment (No.s) [A]  #Num# #N		7	.1.3	Total [2	X] +[Y]	:	#Numb	er#	
7.2.1 Permanent employment (A)  Propo g sed  7.2.1. No. of permanent employment (No.s) [A]  #Num#  #Num# #Nu	7.	.2 E	Employ	yment like	ely to be generated during operational phase:				
7.2.1. No. of permanent employment (No.s) [A] #Num# # #Num##########		7	'.2.1	Permar	ent employment (A)		Existin	Propo	Total
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1							g		
				7.2.1.	No. of permanent employment (No.s) [A]		#Num#	#Num#	#Num#
7.2.1. Period of employment (No. of days) [B]   #Num#			_						
				7.2.1.	Period of employment (No. of days) [B]		#Num#	#Num#	#Num#
7.2.1. 110. of man days [11]—[11] [13]					No. of man-days [X]=[A]*[B]		#Num#	#Num#	#Num#
3					10		#NT "	UNT "	# <b>N</b> T "
7.2.2 Temporary / Contractar employment (10. of 17am)		7	.2.2	_	- ·	:	#Num#	#INum#	#Num#
days) [Y]				days)	YJ				

		7.2.3	Total [	X] +[Y]							#Nun	n# #Num#	#Num#
8	Whethe				ttleme	nt (R&I	R) involved?	[Yes/N	[0]	:	Dro	Down 🖂	
			provide de				,	<u></u>	- 1		<b>D</b> 10	<u> </u>	
	8.1	_	of Villages								#Nu	mber#	
	8.2		of Project D	isplaced	Famili	ies						mber#	
	8.3		of Project A									mber#	
	8.4						nent (Comp	leted /	In-	:		Down 🖂	
			ress / Yet to				(					, 20 WH	
9	Whethe	_			shifti	ng of	watercourse	/road/ra	il /	:	Dro	Down 🖂	
			line/water										
	9.1		es, details th			-					#Fre	e Text#	
10	Whethe	er any	alternative	site(s) e	examin	ed or p	art thereof f	or the r	on-	:	Dro	Down 🖂	
			component <sup>6</sup>	? [Yes/No	/ Not ap	pplicable	as the project	or activi	ty is		_	L	
	site spec	ific]											
	If No,												
	10.1	Reas	ons thereof	•						:	#Fre	e Text#	
	If Yes,								#				
	10.1						through Bha	rat map					1
	Alteri		Upload	Villag	Dist	State	Bounded		Bou		ed	Longitudes	
	e site		KML	e	rict		Latitudes (	11	(Ea				_
	#Free	TD . !!		GIS-	GIS-	GIS-	From GIS-CAF	To GIS-	Fro GIS		-	To GIS-CAF	
			Upload (Taggin g need to be done with the project Id	CAF/ #Free Text#	CAF	CAF		CAF					
												+Add	
												rows	
	10.2		-			site p	articularly h	ighligh	ting	:	#Fre	e Text#	
			ronmental c										
	10.3			note con	taining	g justific	cation for loc	ating in	the		Uplo	oad 🛈	
			ted site										
11			•				Policy / C	Court of	rder	:	Dro	p Down 🗹	
			stricting to		[Yes/N	o]							
		•	provide de									<b></b>	
	11.1		ils of Order			0.1	D.11 / 6	<u> </u>				e Text#	
	11.2						or Policy / C	Court of	rder		•	oad 🗓	
			ant or restr									dd Rows	
12			•	-	_	_	the project	and/or l	and	:	Dro	p Down 🖂	
			project is pr		to be se	et up? (	Yes/No)						
	If Yes,	please	e provide de	etails.									

	12.1	Name of the Court/Tribunal[Supreme Court / High Court / NGT / District Court/Others]	:	Drop Down 🖂
	12.2	Name of the specific Court/Bench	:	#Free Text#
	12.3	Case Category [CA/SLP(Cr) / SLP (Civil) /WP (Cr) / WP (Civil)	:	Drop Down <sup>™</sup> #Free
		/OA/Appeal/ Compliant Case / Others]& Number		Text#
	12.4	Status of court case [Disposed off/ Reserved for judgment / Pending / Interim order, if any]	:	Drop Down ≌
	12.5	Orders/Directions of the court, if any, and its relevance with		#Free Text#
		the proposed project		
	12.6	Upload Court Order if any	:	Upload 🗓
				+ Add Rows
13		er the proposal involves violation of Act / Rule / Regulation /		Drop Down □
		ation of Central / State Government? [Yes/No]		
		please provide details		
	13.1	The Act / Rule / Regulation / Notification under which the violation involved [1. EIA Notification 1994 /2006 2. CRZ	:	Drop Down ☑
		Notification, 2011 / 2019 3. IPZ2011/ICRZ Notification, 2019		
		4. Forest (Conservation) Act, 1980 5. Indian Forest Act 1927		
		6. Wildlife (Protection) Act, 1972 7. Air (Prevention and		
		Control of Pollution) Act, 1981 8. Water (Prevention &		
		Control of Pollution) Act, 1974 <b>9.</b> Others (Pl. Specify)]		
		If option 1. EIA Notification 1994/2006 selected then		
		13.1.1 Type of Violation [1. Implemented/Started		Drop Down ⊆
		construction with neither CTE/CTO nor Prior EC (no		
		Valid Permission) <b>2.</b> Implemented/Started construction with CTE/CTO but no prior EC		
		obtained 3. Earlier EC was not required but now EC		
		is required (Without CTO) <b>4.</b> Earlier EC was not		
		required but now EC is required (With CTO) <b>5.</b> EC		
		was available but level breached]		
	13.2	Year of violation	:	YYYY
	13.3	Directions, if any, issued by (MoEFCC/ IRO of MoEFCC /	:	Drop Down □
		CPCB/SPCB / UTPCC /State Government/Others (pl.		
	12.4	specify)) Details of Directions issued	_	#Enco Tout#
	13.4		:	#Free Text#
	13.5	Copy of Direction/Penalty imposed		Upload 🗓
	13.6	Brief summary of violation	:	#Free Text#
	13.7	Upload detailed/ action taken report on violation, if any	:	Upload 🗓
			:	+ Add Rows

<del>14</del>	Short	narrative	of the Project (in 200 words)	#Free Text#
15	Detail	s of Mine	eral Concessions	
	15.1	Whethe	r the forest land is acquired under Coal Bearing	Drop Down ⊡
		Areas A	act? [Yes/No] If yes, then	
		15.1.1	Total area of the prospecting lease (In Hectares)	#Number#
		15.1.2	Area of forest land located in the prospecting	#Number#
			lease (In Hectares)	
		15.1.3	Upload a copy of Survey of India Topo-sheet(s),	Upload 🗓
			in original in 1:50,000 scale showing boundary	
			of prospecting block; boundary of each patch of	
			forest land located within the prospecting block;	
			location of each sample plot or borehole site,	
			roads or pathway (existing as well as new	
			pathway to be shown separately) to be used for	
			transportation of drilling equipment's; boundary	
			of the adjoining forests and protected areas	
			located within ten (10) Kilometres distance from	
			boundary of forest land identified for prospecting	
			etc. (pdf only)	
		15.1.4	Upload a copy of map of the outer boundary of	Upload 🗓
	4 = 4	TONE	prospecting lease area (.kml only)	
	15.1	If No, t		
		15.1.1	Date of issue of the Letter of Intent (LOI) for	#Calendar#
		1710	grant of prospecting lease	l l
		15.1.2	Upload a copy the Letter of Intent (LOI) (pdf	Upload 🗓
		15 1 0	only)	//X 1 //
		15.1.3	Total area of the prospecting lease (In Hectares)	#Number#
		15.1.4	Area of forest land located in the prospecting	#Number#
		1515	lease (In Hectares)	77.1.167
		15.1.5	Upload a copy of Survey of India Topo-sheet(s),	Upload 🗓
			in original in 1:50,000 scale showing boundary of	
			prospecting block; boundary of each patch of	
			forest land located within the prospecting block;	
			location of each sample plot or borehole site,	
			roads or pathway (existing as well as new	
			pathway to be shown separately) to be used for	

			transportation of drilling equipment's; boundary	
			of the adjoining forests and protected areas	
			located within ten (10) Kilometres distance from	
			boundary of forest land identified for prospecting	
			etc. (pdf only)	TT 1 1 (*)
		15.1.6	Upload a copy of map of the outer boundary of	Upload 🗓
16	3371 41		prospecting lease area (.kml only)	<b>D D O</b>
16		•	proposal seeking prior approval of Central	Drop Down ⊡
			der the Forest (Conservation) Act / Indian Forest	
			on of forest land required for this project has been	
			e past? [Yes/No]	Fetch from DB in case of the
	II Yes	, piease pi	rovide details	proposal is of post 2014 on select option
	16.1	Status of	f the proposal	Drop Down ⊡
		[The prop	osal submitted and under process / Stage-I FC Granted / C Granted]	r
			osal No. exists in the database, then auto fetch	
			entioned details	
		Else all	the details need to be fed	
	In case	e of Stage	-II FC Granted	
		16.1.1	Proposal No.	#Number#
		16.1.2	Proposal Name	#Free Text#
		16.1.3	MoEFCC File No.	#Free Text#
		16.1.3	Area proposed for diversion (Ha)	#Number#
		16.1.4	Area Diverted (Ha)	#Number#
		16.1.5	Date of in-principle approval	#Calendar#
		16.1.6	Date of Final Approval	#Calendar#
	In case	e of Stage	-I FC Granted	
		16.1.1	Proposal No.	#Number#
		16.1.2	Proposal Name	#Free Text#
		16.1.3	MoEFCC File No.	#Free Text#
		16.1.3	Area proposed for diversion (Ha)	#Number#
		16.1.4	Area recommended for diversion (Ha)	#Number#
		16.1.5	Date of in-principle approval	#Calendar#
	The pro	posal subm	nitted and under process	
		16.1.1	Proposal No.	#Number#
		16.1.2	Proposal Name	#Free Text#
		16.1.3	MoEFCC File No.	#Free Text#
		16.1.3	Area proposed for diversion (Ha)	#Number#
		16.1.4	Date of application	#Calendar#
				+Add rows in case of the
				diversion taken in
	1			piecemeal
17	-		tland proposed to be diverted (Village / Division / Dist	
	17.1	Total are	ea of forestland proposed for diversion (Ha)	#Number#

17.2   Legal Status of the Forest land [Protected Forest/Reserve Forest/ Revenue Forest/ Deemed Forest/ Others (specify)]   17.3   Total period for which the forestland is proposed to be diverted (No. of years)   17.4   Details of forestland proposed for diversion   17.4.1   Division   Drop Down □	
17.3 Total period for which the forestland is proposed to be diverted (No. of years)  17.4 Details of forestland proposed for diversion  17.4.1 Division  PARIVESH Division Names.pdf  17.4.2 No. of Patches/ Segments  17.4.3 Upload single KML of all the patches/ segments for the selected division  In case of non-linear projects  S1 Name of Name of the the Range Village nt proposed for diversion (Ha)  Number#  Compone Forest land proposed for diversion (Ha)	
diverted (No. of years)  17.4 Details of forestland proposed for diversion  17.4.1 Division  PARWESH Division Names.pdf  17.4.2 No. of Patches/ Segments  17.4.3 Upload single KML of all the patches/ segments for the selected division  In case of non-linear projects  SI Name of Name of the Compone Forest land proposed for the Range District Village nt proposed for diversion (Ha)	
17.4.1   Division   Drop Down	
PARIVESH Division Names.pdf  17.4.2 No. of Patches/ Segments  17.4.3 Upload single KML of all the patches/ segments for the selected division  In case of non-linear projects  SI Name of Name of Name of the the Range Village nt proposed for diversion (Ha)	
17.4.2   No. of Patches/ Segments   #Number#   17.4.3   Upload single KML of all the patches/ segments for the selected division   In case of non-linear projects   Sl   Name of   Name of the Range   Village   Name of the proposed for diversion (Ha)   Non-linear projects   In case of non-linear projects   Name of the Range   Village   Non-linear proposed for diversion (Ha)   Non-linear proposed for diversion (Ha)	
17.4.2   No. of Patches/ Segments   #Number#   17.4.3   Upload single KML of all the patches/ segments for the selected division   In case of non-linear projects   S1   Name of the the Range   Name of the Village   Non-linear proposed for the proposed for diversion (Ha)   In case of non-linear projects   In case of non-linear	
17.4.2   No. of Patches/ Segments   #Number#   17.4.3   Upload single KML of all the patches/ segments for the selected division   In case of non-linear projects   S1   Name of   Name of the Range   Village   Name of the proposed for diversion (Ha)   Non-linear projects   In case of non-linear projects   Name of the Range   Village   Non-linear proposed for diversion (Ha)   Non-linear projects   Non-linear proposed for diversion (Ha)   Non-linear projects   Non-linear projects	
17.4.3   Upload single KML of all the patches/ segments for the selected division   Upload	
In case of non-linear projects	
In case of non-linear projects  SI Name of Name of the the Range Village nt proposed for diversion (Ha)  In case of non-linear projects  Compone Forest land Non-linear projects  the District Village nt proposed for diversion (Ha)	
Sl Name of Name of the the Range Village Non-forest land proposed for diversion (Ha)	
the District the Range Village nt proposed for diversion (Ha)	
District diversion (Ha)	
	Ha)
1 Auto Drop Auto Fetch Free Text #Number# #Num	ıber#
Fetch Down ☑ (Editable)	
	1
+ Add rows	ı
Total Land #Sum# #Sum#	 #
In case of Linear project	11
Sl Name of Name of the Compone Forest land Non-forest	and
the the Village nt proposed for	
District Range diversion	
Lengt Widt Area Leng Widt	Area
h h (Ha) th h	(Ha)
	İ
1 Auto Drop Auto Fetch Free Text	
Fetch Down (Editable)	İ
2	
	+AR
Total Land Sum	+AR Sui
Total Land Sum In case of Hybrid projects	Sui
Total Land Sum In case of Hybrid projects  S1 Name of Name of Name of the Compone Forest land Non-forest	Sui
Total Land In case of Hybrid projects  SI Name of the the Village Name of proposed for Non-forest and proposed for	Sui
Total Land  In case of Hybrid projects  SI Name of the the the District Range  Sum  Sum  Sum  Non-forest land proposed for diversion	Sur
Total Land  In case of Hybrid projects  SI Name of the the District Range  Name of the District Range  Total Land  Sum  Sum  Forest land proposed for diversion  Lengt Widt Area Leng Widt	Sun
Total Land  In case of Hybrid projects  Sum  In state of Hybrid projects  Sum  Sum  Forest land proposed for diversion  Lengt Widt Area Leng Widt	Sur

	A	A Linear Component										
	1	Auto Fetch	Drop Down S		Auto Fetch (Editable)							
	2											
									Sum			+AR
		Sub-total B Non-linear Component										Sum
	D D	NOII-IIIIE	ar Compon	vv	XX XX							
							XX XX	XX		XX	XX	
							AA	7171		7171	7171	+AR
							I		Sum		II.	Sum
	Tota	al							Sum			Sum
18						der the Envir		t	Drop Down 🖂			
			ct 1986 (En	vironmental	clear	ance)?[Yes/No	<u>o]</u>					
	If Ye	<u> </u>	e Carrian and	antal Classes			1		Drop Down ☑			
	18.1			n yet to be subi		EC Obtained / Ap	plication	1				
						hen auto fetch	below					
		mentioned details										
		Else all the details need to be fed										
	If EC											
	18.2	If EC Obtained  18.2 Project ID/ Proposal No.					#Search#/ #Free Text#					
	18.3	J I					:	#Date Stamp#				
	18.4	MoEFO	CC / SEIAA	File Numbe	er			:	#Free Text#			
	18.5	Upload	EC Letter (	(in pdf)				:	Upload 🗓			
	If Ap	plication	Submitted									
	18.2	-	ID/ Propos						#Search#/ #Free Text#			xt#
	18.3		application									
	18.4		DEFCC / SEIAA File Number			:	#Free Text#					
	18.5	18.5 Status of application [Submitted recently / ToR Granted / PH Conducted / Under appraisal]					Drop D	own C	<u> </u>			
	IF A		Yet to be s		ալ							
	18.2	<u> </u>	s thereof	aomitica					#Free T	Text#		
19		Whether the Project or a part thereof is located in any Protected						1	Drop Down 🖂			
			-	zone? [Yes.					- F 2			
	If Ye	If Yes										
	19.1		-	_		located within	ı a		Drop Down □			
		Protecte [Protecte										
	If los											
		cated in Prected Area		art mereor is	t thereof is located within the							
	19.2		,	nearest Prote	ected	area			Numbe	r		
	17.4	- iounic			. J . U U				1,011100	_		

	19.3	Distance from	om the nearest Eco-Sensitive Zone	Number
	19.4	Status of a	approval of NBWL [Approval obtained / under	Drop Down □
			/ Application yet to be submitted]	
			D / Proposal No. exists, then auto fetch below	
		mentioned	details	
		Else all the	details need to be fed	
		If Approva	l obtained	
		19.4.1	Project ID/ Proposal No.	#Search#/ #Free Text#
		19.4.2	Date of approval	#Calendar#
		19.4.3	Reference No	#Free Text#
		19.4.4	Upload copy of approval	Upload 🗓
		If application	on is under consideration	- F
		19.4.1	Project ID/ Proposal No.	#Search#/ #Free Text#
		19.4.2	Date of application	#Calendar#
		19.4.3	Reference No	#Free Text#
		19.4.4	Upload copy of application	Upload 🗓
		If application	on yet to be submitted	- F
		19.4.1	Reasons thereof	#Free Text#
	If loca	ated in Eco se		
	19.4		proval of the Standing Committee of National	Drop Down 🖂
			he Wildlife (NBWL) required? [Yes/No]	
	If yes		provide details	
	19.4.	Status of ap	proval of the Standing Committee of National	Drop Down 🖂
	1	Board for	the Wildlife(NBWL) to the Project [Approval	1
			der consideration / Application yet to be submitted]	
			D / Proposal No. exists, then auto fetch below	
		mentioned	details	
		Else all the	details need to be fed	
		If Approva	l obtained	
			Project ID/ Proposal No.	#Search#/ #Free Text#
		19.4.1.2	Date of approval	#Calendar#
		19.4.1.3	Reference No	#Free Text#
		If application	on is under consideration	
		19.4.1.1	Project ID/ Proposal No.	#Search#/ #Free Text#
		19.4.1.2	Date of application	#Calendar#
		19.4.1.3	Reference No	#Free Text#
		19.4.1.4	Upload copy of application	Upload 🗓
		If application	on yet to be submitted	
		19.4.1.1	Reasons thereof	#Free Text#
	If No,			
	19.4	Reasons the	#Free Text#	
20	Detail	s of activities	s proposed to be undertaken in forest land	
	20.1	Surface san	npling	

	20.1.1	Surface sampling [Grab/ Chip/ Groove Sampling/ Other(Specify)]	Drop Down 🖂
	20.1.2	Area (In hectares)	#Number#
20.2	Pitting	or trenching	
	20.2.1	Number of Pits	#Number#
	20.2.2	Width of Pits (In km)	#Number#
	20.2.3	Depth of Pits (In km)	#Number#
	20.2.4	Length of Pits (In km)	#Number#
	20.2.5	Total volume of excavation(tonnes) (Number of Pits * Width of Pits * Depth of Pits * Length of Pits)	#Auto Calculate#
	20.2.6	Surface area (In hectares) (Number of Pits * Width of Pits * Length of Pits)	#Auto Calculate#
20.3	Drilling	g of Boreholes	
	20.3.1	Number of Drills	#Number#
	20.3.2	Diameter (In inches)	#Number#
	20.3.3	Depth of boreholes (In metres)	#Number#
	20.3.4	Area of forest land likely to be experience temporary change in land used at each borehole site (In Hectares)	#Number#
	20.3.5	Area of forest land likely to be experience permanent change of land used due to drilling or boreholes (In Hectares)	#Number#
	20.3.6	Total meterage of boreholes (In metres)	#Number#
20.4		in land use (1 hectare=10,000 m2)	
	20.4.1	Length (In km)	#Number#
	20.4.2	Width (In km)	#Number#
	20.4.3	Area of forest land (In hectares)	#Auto Calculate#
20.5		iction of roads or paths involving permanent in land use (1 hectare=10,000 m2)	
	20.5.1	Length (In km)	#Number#

		20.5.2	Width (In km)	#Number#	
		20.5.3	Area of forest land (In hectares)	#Auto Calculate#	
	20.6	Any oth	ner activity involving temporary change in land		
		20.6.1	Whether any other activity involving temporary changes in land use in proposed to be undertaken? [Yes/No]	Drop Down ☑	
		20.6.2	If yes, then Please specify	#Free Text#	
		20.6.3	Area involved (ha)	#Number#	
	20.7	Any oth	ner activity involving permanent change in land		
		20.7.1	Whether any other activity involving permanent changes in land use in proposed to be undertaken? [Yes/No]	Drop Down <sup>□</sup>	
		20.7.2	If yes, then Please specify	#Free Text#	
		20.7.3	Area involved (ha)	#Number#	
21	Area	of forest	land likely to experience temporary change in land us	se (In Hectares)	
	21.1	Surface sampling		#Number#	
	21.2	Pitting o	or trenching	#Number#	
	21.3	Drilling	of bore holes	#Number#	
	21.4	Constru	ction of roads or paths	#Number#	
	21.5	Other ad	ctivity (pl. Specify)	#Free Text#	
	21.6	Total		#Number#	
22	Area	of forest	land likely to experience Permanent change in land u	ise (In Hectares)	
	22.1	Drilling	of bore holes (In hectares)	#Number#	
	22.2	Constru	ction of roads/paths	#Number#	
	22.3	Other ad	ctivity (pl. Specify)	#Free Text#	
	22.4	Total		#Number#	
23	Detail	ls of mac	hinery or equipment to be deployed for prospecting	·	
	23.1		f equipment or machinery	#Free Text#	
	23.2	Mode o	f traction	#Free Text#	
	23.3	Size (L x	B x H) (Cubic Meters)	#Number#	
	23.4	Estimate	ed deployment (machine hours)	#Number#	
	23.5	_	m noise level(decibel)	#Number#	
24	Detail	ls of exist	ting paths/roads in the proposed to be utilized for trane forest land		
	24.1	Details utilized	of existing paths/roads in the proposed to be for transport of the equipment or machines in the and (pdf only)	Upload 🗓	

25	Number and duration of stay in the forest land of the persons proposed to be deployed for prospecting								
				107 1 11					
	25.1	No. of p		#Number#					
26	25.2	Duration		#Number#					
26		Summary of the estimated quantity of ore and other samples proposed to be collected during the prospecting							
	26.1	Details	of sample	#Free Text#					
	26.2	Qty. pro	posed to be collected (Metric Ton)	#Number#					
27	Estim	ated accu	racy and confidence level for mineral reserve assessing	ment					
	27.1	Estimate	ed accuracy level for mineral reserve assessment (%)	#Number#					
	27.2	Estimate	ed confidence level for mineral reserve assessment (%)	#Number#					
28	Estim	ated accu	racy and confidence level in case number of bore						
			to be drilled is reduced by						
	28.1	Accurac	y [10, 20, 30, 40, 50%]	Drop Down ⊡					
	28.2	Confide	nce level [10, 20, 30, 40, 50%]	Drop Down ☑					
29	In ca	se the p	proposal is for extension of the period of the	1					
			nted for prospecting, or for drilling of additional						
	boreh	oles, plea	se provide following additional information						
	29.1		of approval accorded under the Forest (Conservation)						
		Act, 198	0 in the past (Note: Multiple entries allowed)						
			If Proposal No. exists, then auto fetch below						
			mentioned details						
			Else all the details need to be fed						
		29.1.1	Proposal No.	Search/ #Free Text#					
		29.1.2	Date of the approval accorded	#Calendar#					
		29.1.3	Area of forest land permitted for prospecting (In hectares)	#Number#					
		29.1.4	Validity (From) period of approval	#Calendar#					
		29.1.5	Validity (To) period of approval	#Calendar#					
	29.2	Report of	on status of compliance to the conditions stipulated in						
		the appi	roval accorded in the past						
		29.2.1	Condition stipulated	#Free Text#					
		29.2.2	Status of compliance	#Free Text#					
	29.3	Details o	of violation(s), if any committed	#Free Text#					
	29.4		tion for extension of permission accorded for	Upload 🗅					
			ting (pdf only)						
	29.5		a copy of note containing details of prospecting	Upload 🗓					
		1	s undertaken and sample collected, so far (pdf only)						
30			of special provisions governing Scheduled Areas						
			roject or a part thereof is located in a Scheduled	Drop Down ⊡					
		Yes/No							
31			l identified for Compensatory Afforestation						
	31.1		er CA land is applicable or not [Yes/No] If Yes,	Drop Down ⊡					
		then							

		21.1.1	T		A CC	. D.T		_		3	
		31.1.1	31.1.1 Type of Compensatory Afforestation [Non-forestland / Only Compensatory Trees] Drop Down □								
		31.1.2 Whether NFL available or not [Yes/No] If Yes,				0	Date	- Davis	7		
		then				5,	Drop Down □				
	In cas	se of Non-fo	orestland prop	nosed to pro	ovide for C	Δ					
	31.2	No. of par		Josed to pro	ovide for C	Α,		#Number#			
	31.3		stricts involve	d for raisir	og Compens	satory		#Number#			
	31.3	Afforesta		od for ruisii.	is compen	sator y		(0.2220 02			
	31.4	Patch wis									
	Sl	Name of	Name of	Name	Name of	Survey	Pres	ent	Area in	KML File	
		the State	the	of the	the	No.s /		owner Ha			
			District	Forest	Village	Kasra					
				Division							
	1	Drop Down	Drop Down	Drop	Drop	#Free	#Free		#Num#	Upload 🛈	
		$\vee$	$\subseteq$	Down 🗹	Down 🗹	Text#	Text#	!		_	
	2										
										+ Add rows	
		l CA Land						1	#Sum#		
	31.5		scanned copy					Upload 🗓			
			on of Compe	•		prepared b	у				
	31.6		S or Total State of nor			f (1	.1				
	31.0							Drop Down ⊡			
			to be provid								
		Compensatory Afforestation is less than area of forest land proposed to be diverted? [Yes/No]									
		If Yes,	to be diverted	u. [105/110	<i>)</i>						
		31.6.1 Provide reasons thereof						#Free Text#			
		31.6.2			or Revenu	e forest lan	nd	#Number#			
					ided by Use						
					ory Afforest						
		If No,	<u> </u>	-	•	,					
		31.1.2 Provide reasons thereof						#Free Text#			
	In cas		ensatory Tree	s only							
	31.2	No. of trees proposed to be cut [A]						#Number#			
	31.3	No. of trees proposed to be planted for compensatory					y	#Number#			
		plantation [B]									
	31.4	Ratio of compensation [B]/[A]						#Number#			
	31.5	Land in which compensatory plantation proposed					ed	Drop Down 🗹			
25		[Forestland / Non-forestland]							<u>-</u>		
32	32.1	Copy of Additional information if any						Upload 🗓			
	32.2	32.2 Additional information if any						#Fı	ree Text#		

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1. Management of common fields:

G1	C C :	M
Sl	Case Scenarios	Management of Common fields
1	New Proposals for Single clearance	• Sl. No. 1-13 shall be filled afresh
2	New Proposals for multiple clearances	<ul> <li>Sl. No. 1-13 shall be filled afresh</li> <li>Need not required to fill for subsequent clearance</li> </ul>
3	Expansion proposals for single clearance (Legacy Cases)	• Sl. No. 1-13 shall be filled afresh
4	Expansion proposals for single clearance (Prospective cases) Eg. Clearance granted under the new system (PARIVESH2.0) and applied for expansion subsequently	• Sl. No. 1-4 shall be auto-populated and 5-13 shall be filled afresh
5	Expansion proposals for multiple clearances (Legacy Cases)	<ul> <li>Sl. No. 1-13 shall be filled afresh</li> <li>Need not required to fill for subsequent clearance</li> </ul>
6	Expansion proposals for multiple clearances (Prospective cases) Eg. Clearance granted under the new system (PARIVESH2.0) and applied for expansion subsequently	<ul> <li>Sl. No. 1-4 shall be auto-populated and 5-13 shall be filled afresh</li> <li>Need not required to fill for subsequent clearance</li> </ul>
7	FC Renewal / Amendment / Corrigendum / Validity Extension / Transfer (Legacy cases)	<ul> <li>Sl. 1-4 to be filled afresh</li> <li>Sl. 5-10 will be hided</li> <li>Sl. 11-13 to be filed afresh</li> </ul>
8	FC Renewal / Amendment / Corrigendum / Validity Extension / Transfer (Prospective cases) Eg. Clearance granted under the new system (PARIVESH2.0) and applied for amendment/renewal subsequently	<ul> <li>Sl. 1-4 to be auto-populated</li> <li>Sl. 5-10 will be hided</li> <li>Sl. 11-13 to be filed afresh</li> </ul>

## **2.** Application Sequence [in case of Application for EC followed by an application for FC/WL/CRZ]:

- 1. ToR stage (for Category-A/B<sub>1</sub> proposals) or EC (For Category-B<sub>2</sub> proposals)
  - Part-A: Basic Information (Common Fields) + EC specific information +
  - Part-B: Information for Scoping (for Category A/B<sub>1</sub>) / Appraisal (for Category B<sub>2</sub>) --- Available in XML Format
- 2. EC Stage (A/B<sub>1</sub> Proposals)
  - PART-C: Information for Appraisal --- Available in XML Format
- 3. Specific fields of respective clearance