Application seeking amendment in the approval already granted under the FC Act **Amendment in Form-A**

	Sl. No. 1 to 13 is covered in CAF		
13	Nature of Amendment [1. Conditions stipulated in final approval 2.		#Checkbox#
(a)	Area approved 3. CA land site change 4. Change in alignment 5.		
	Change in number of trees 6. Others (Please specify)]		
13	Justification for proposed amendment		#Free Text#
(b)			
Auto	fetch all details in editable mode, while non-editable fields are high	hlig	hted with the grey color.
14.	State		#Auto Populate#
15.	Upload a copy of note containing justification for locating the Project		Upload 🗓
	in forest land		-

16.	Category of the project	Drop Down ⊡
	[1. Dispensary/ Hospital	
	2. Drinking Water	
	3. Construction/widening of roads including approach road	
	to roadside establishments including bridges	
	4. School/ Educational Institution	
	5. Power Sub Station	
	6. Communication post	
	7. Government approved Community toilets	
	8. Non-conventional sources of energy (Solar and Wind)	
	9. Police establishments like police stations /outposts /border	
	outposts /towers in sensitive areas (identified by MHA)	
	10. Water/ Rainwater harvesting structures	
	11. Skill up-gradation / vocational training center	
	12. Power Transmission lines / Telecommunication lines	
	13. Minor irrigation canal	
	14. Upgradation/strengthening/widening of existing bridges	
	by BRO	
	15. Water mills	
	16. Mining /Quarrying	
	17. Mining of Mineral Oil	
	18. Defence	
	19. Forest Village Conversion	
	20. Hydel / Irrigation	
	21. Railway	
	22. Rehabilitation from Protected Areas	
	23. Thermal power	
	24. Industry	
	25. Canal (other than Minor Irrigation canal)	
	26. Airport	
	27. Pipelines	
	28. Petrol Pump	
	29. De-Reservation/ De-Notification	
	30. Encroachments	
	31. Optical Fibre Cable (Involving Diversion)	
	32. Others (Pl. specify)]	
17.	Whether any proposal seeking prior approval of Central Government	Drop Down ⊡
	under the Forest (Conservation) Act, 1980 for diversion of forest land	_
	required for this project has been submitted in the past? [Yes/No]	
	If Yes, please provide details	
	17.1 Status of the proposal	Drop Down ⊡
	[The proposal submitted and under process / Stage-I FC Granted /	_
	Stage-II FC Granted]	
	If Project ID / Proposal No. exists, then auto fetch	
<u> </u>	below mentioned details	

In cas	se of Stage-II F	the details need to be fed		
III Cas	17.1.1	Proposal No./ Project ID		Search/ #Free Text#
	17.1.2	Proposal Name		Auto Fetch/ #Free Tex
	17.1.3	MoEFCC File No.		Auto Fetch/ #Free Tex
	17.1.4	Area proposed for diversion (ha.)		Auto Fetch/ #Number
	17.1.5	Area Diverted (ha.)		Auto Fetch/ #Number
	17.1.6	Date of in-principle approval		Auto Fetch/ #Date
	17.1.0	Date of in principle approval		Stamp#
	17.1.7	Date of Final Approval		Auto Fetch/ #Date
	2,121,	2 mo 01 1 mm 1 2pp 20 m		Stamp#
In cas	se of Stage-I FO	CGranted		~ tump
	17.1.1	Proposal No./ Project ID		Search/#Free Text#
	17.1.2	Proposal Name		Auto Fetch/#Free Tex
	17.1.3	MoEFCC File No.		Auto Fetch/ #Free Tex
	17.1.4	Area proposed for diversion (ha.)		Auto Fetch/#Number#
	17.1.5	Area recommended for diversion (ha.)		Auto Fetch/#Number#
	17.1.6	Date of in-principle approval		Auto Fetch/#Date
				Stamp#
The pr	oposal submitted	and under process		
	17.1.1	Proposal No./ Project ID		Search/#Free Text#
	17.1.2	Proposal Name		Auto Fetch/#Free Text
	17.1.3	MoEFCC File No.		Auto Fetch/#Free Text
	17.1.4	Area proposed for diversion (ha.)		Auto Fetch/#Number#
	17.1.5	Date of application		Auto Fetch/#Date
				Stamp#
				+Add rows in case of the
				diversion taken in
17.0	C			piecemeal
17.2		f compliance of conditions stipulated in approval	_	•
	· ·	d and editable in case of nature of amendment of val) All these details need to be bound in a grid at		-
		window/pop up after clicking on the link.	iiu v	viii de silowii iii a
	Sl. No.	Condition Stipulated (Auto fetch)	Sta	atus of compliance (#Free
		Condition Supulated (Factories)		xt#)
	1			·
	2			
			+A	Add Rows (User may add
				w conditions also)
		proposed to be diverted (Village / Division / Distri	ct V	
18.1		of forestland proposed for diversion (ha.)		#Number#
18.2		of non- forestland required for this project (ha.)		#Number#
18.3	_	us of the Forest land [1. Areas notified under of the IFA 2. Areas notified under Sections 4 and		Drop Down [™] (Multi
				select)

	4. Area	ıs not	ified u	ınder S	ection	5 of the	PLPA 5. E	3ade	e jhad					
						_	Chhote/bad							
				•			Level Co							
							nary mea							
			_	-			ınder Sect							
			_	•			Forest 14							
			-				(Sec-4 of							
		Protected Forest 17. Reserved Forest 18. Revenue Forest 19. Section 16 20. Section 26 21. Section 4 22. Unclassed												
		Forests 23. Village Forest 24. Zudpi jungle 25. Others (pl.												
18.4	specify	, -	1 for		the f	omastland	ia muonos		to h o		#NT	mber	.#	
18.4					me ro	orestiand	is propos	ea	to be		#INU	mber	'H	
18.5	diverte				nosad	for divers	ion							
10.3	18.5.1		ivision		Joseu	101 divers	1011				D	. D		7
		_			/ C							Dov		J
	18.5.2			Patches/								mber		
	18.5.3			single elected			patches/	segi	ments		Uplo	oad [ר	
In an	oo of non 1				aivis	1011								
	se of non-li Name of t					Name o	£ 41		Болос	4 1 0 11	اد	1	Non	forest
Sl	District	пе		e of the	Е	Village			Fores				land (
	District		Rang	36		Village			propo divers			1	ianu ((IIa.)
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Tota	al Land		<u> </u>						#Su				#Sum	
100	ar Euria								m#				, our	
In cas	se of Linea	r proi	ect											
Sl	Name		ne of	Name	e of	Forest la	nd propos	ed f	or	No	n-fore	est la	nd	
	of the	the	10 01	the	01	diversion				1.0	11 101	-50 100	-1-0-	
	District	Ran	ge	Villa	ge									
				`		Length	Width	Are	ea*	Len	gth	Widt	th	Area*
						(km)	(km)	(ha	ı.)	(km	1)	(km))	(ha.)
1	Auto	Drop		Auto I	Fetch	#Num#	#Num#	#N	Num#	#N	um#	#Nh	ım#	#Num
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Tota	al Land						1	Su	m			-		Sum
	se of Hybri	d pro	iects											ı
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	the	of th		me	pe	diversio								
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			the	nea	Length (idth			Leng		dth	Area
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	18.5.4	Compone									s E.g.;		
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	18.5.4.1	Shape [L		Non- Li	near								טט
		If Linear,	tnen	Forest	land pr	onogod	1 1	Mon	Fore	set le	nd (ha.)	
		Compone	ent		ersion (1 1	NOII-	1.016	581 1a	iiu (iia.	,	
		Compone	/IIt	Length	Width	Area*	:]	Length	W	idth	Area*	:	
				(km)	(km)	(ha.)	((km)	(k	m)	(ha.)		
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		Compone			land pr	oposed	l for	N	Von-	Fore	st land		
		2 simpone			ion (ha.	-			ha.)	_ 510			
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	1.												
	2.												
<u> </u>								1	-Add	Roy	VS		
18.		pe of proje	et land	propos	ed to be	e divert	ed is	Non-	-				
5.5	Linear/ L				•1 /	-		0.7.5					
		Patch/ Segr	nent w	ise deta	aıls (as p	per sl. 1	no. 18	8.5.2))				
	1		Eoman	t Land	(ha)	N.T	on F	orest	Low	1 (b -	`	П	omosil-
	Dotah / C	Saamont		л гана	U1a. I	1 1	OH-F	OLESE	Lanc	u (IIa	.)	K	emark
	Patch/ S	_	1.0168	Land	(1144)	- 1	011 1	01000		`	,		
		Segment o.	#Nun		` ′	#Num#							Free Te

	18.5	.5. Scanned copy of the Geo-referenced map of the forest land proposed to be diverted prepared by using DGPS or Total Station (pdf only)		Upload 🗓
19	Whether (Cost-Benefit analysis for the Project has been made?		Drop Down ⊡
	[Yes/No]			
		ha, then this section needs to be disabled		
	Else enable	2		
	If Yes,			
	19.1	Total Loss (Against the proposed forest land		#Number#
		Diversion in crore)		
	19.2	Estimated Benefits of Forest Diversion (in crore)		#Number#
	19.3	Cost Benefit Ratio		#Number#
	19.4	Upload a copy of Cost-Benefit analysis		Upload 🗓
	If No			
	19.1	Reasons thereof		#Free Text#
20		he Project requires Clearance under the Environment		Drop Down ⊡
	(Protection) Act 1986 (Environmental clearance)?[Yes/No]		
	If Yes,			
	20.1	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		
		Else all the details need to be fed		
	If EC Obta			
	20.1.	Project ID/ Proposal No.		#Search#/ #Free Text#
	20.1.	Date of issue of environmental clearance	:	Auto Fetch/ #Date Stamp#
	20.1.	MoEFCC / SEIAA File Number	:	Auto Fetch/ #Free Text#
	20.1.	Upload EC Letter (in pdf)	:	Auto Fetch/ Upload 🗓
	IF Applies	l tion Submitted		
	20.1.	Project ID/ Proposal No.		#Search#/ #Free Text#
	1	7		#Search#/ #Free Text#
	20.1.	Date of application		Auto Fetch/ #Date Stamp#
	20.1.	MoEFCC / SEIAA File Number	:	Auto Fetch/ #Free Text#
	20.1.	Status of application [Submitted recently / ToR Granted / PH Conducted / Under appreisable		Auto Fetch/ Drop Down
	<u> </u>	/ PH Conducted / Under appraisal]		
	1	tion Yet to be submitted		<u> </u>
	20.1.	Reasons thereof		#Free Text#
	1			

21	Whether th	ne Project or a	a part thereof is located in any Protected Area	Drop Down ⊡
			one? [Yes/No]	
	If Yes			
	21.1	Whether Pr	roject or a part thereof is located within a	Drop Down ⊡
		Protected A	area / Eco sensitive zone?	1
		• -	ea / Eco sensitive zone]	
	If located i	in Project or a	a part thereof is located within the Protected	
	Area,	T		
	21.2		om the nearest Protected area	#Number#
	21.3		om the nearest Eco-Sensitive Zone	#Number#
	21.4		approval of NBWL [Approval obtained / under	Drop Down ⊡
			/ Application yet to be submitted]	
			D / Proposal No. exists, then auto fetch tioned details	
		below mem	tioned details	
		Else all the	details need to be fed	
		If Approval		
		21.4.1	Project ID/ Proposal No.	#Search#/ #Free Text#
		21.4.2	Date of approval	Auto Fetch/ #Date
		21.1.2	Bute of approval	Stamp#
		21.4.3	Reference No	Auto Fetch/#Free Text#
		21.4.4	Upload	Auto Fetch/ Upload 🗓
			copy of approval	Time Total opione —
		If application	on is under consideration	
		21.4.1	Project ID/ Proposal No.	
		21.4.2	Date of application	Auto Fetch/ #Date
				Stamp#
		21.4.3	Reference No	Auto Fetch/ #Free Text#
		21.4.4	Upload copy of application	Auto Fetch/ Upload 🗓
		If application	on yet to be submitted	
		21.4.1	Reasons thereof	#Free Text#
	If located i	in Eco sensiti		_
	21.4		approval of the Standing Committee of	Drop Down 🖂
			Soard for the Wildlife (NBWL) required?	
		[Yes/No]		
		•	please provide details	
		21.4.1	Status of approval of the Standing	Drop Down ≌
			Committee of National Board for the	
			Wildlife (NBWL) to the Project [Approval	
			obtained / under consideration / Application yet to be submitted]	
		If Approva		If Project ID / Proposal
		rrw		No. exists, then auto
				fetch below mentioned
				details

							Else all to be fed	the details need		
			21.4.1.1	Project ID/1	Proposal No.			#/ #Free Text#		
			21.4.1.2	Date of appr				tch/ #Date		
		2	21.4.1.3	Reference N	lo			tch/#Free Text#		
			21.4.1.4		y of approval			tch/ Upload 🗓		
]	If application	n is under co				<u> </u>		
			21.4.1.1		Proposal No.		#Search	#/ #Free Text#		
		2	21.4.1.2	Date of appl	•		Auto Fetch/ #Date Stamp#			
		2	21.4.1.3	Reference N	lo		Auto Fet	tch/#Free Text#		
		2	21.4.1.4	Upload copy	y of application		Auto Fet	tch/ Upload 🗓		
]	If application	n yet to be su	ıbmitted			•		
			21.4.1.1	Reasons the			#Free Te	ext#		
	If No	,								
	21.4	I	Reasons the	reof			#Free Te	ext#		
22	(Edit	able in o approve	case of natured)	re of amendm	ensatory Affores ent as CA land sit	e change, Change	in alignme	nt, Change in		
	22.1	Whetl	her CA land	d is applicable	e or not [Yes/No]	If Yes, then	Drop Do	own 🗹		
		22.1. 1			Afforestation [No / Only Compensation Afforestation No / Only Compensation Afforestation Afforestation No / Only Compensation Afforestation No / Only Compensation Afforestation No / Only Compensation N		Drop Do	own 🖾		
	In ca	se of No			o provide for CA,					
		22.1. 1.1	Whether		e or not [Yes/No]		Drop Do			
			22.1.1.1	Upload sing the CA land	gle KML of all the	e patches for	Upload	<u> </u>		
			22.1.1.2	Patch wise	details					
	Pat ch No	Area in ha.	Survey /Khasra No.s	Present owner	Name of the Village(s)	Name of the Tehsil (s)	Name of the District (s)	Name of the State		
	1	#Num #	#Free Text#	#Free Text#	#Checkbox#	#Checkbox#	#Checkb ox#	Drop Down 🖂		
	2									
								+ Add rows		
		#Sum #	Total CA	Land						
	22.1.		No. of patch	nes			#Auto P	opulate#		
	22.1.	1.4		tricts involv	ed for raising (Compensatory		opulate#		
	22.1.1.5 Upload a scanned copy of the map of the land identified for creation of Compensatory Afforestation prepared by using GPS or Total Station (pdf only)									

	22.1.1.6		e area of non-forest land or Revenue Forest	Drop Down 🖂
		Compensate	ed to be provided by User Agency for raising ory Afforestation is less than area of forest	
			ed to be diverted? [Yes/No]	
		If yes, 22.1.1.6.1	Provide reasons thereof	#Free Text#
		22.1.1.6.2	Area of non-forest or Revenue Forest land	#Number#
		22.1.1.0.2	required to be provided by User Agency for	"TVaintoet"
			raising Compensatory Afforestation (in ha.)	
	22.1.1.7	Whether NI	FL is free from Non- Encumbrance [Yes/No]	Drop Down ⊡
	22.1.1.8		e present owner of NFL is different from the	Drop Down ☑
			y [Yes/ No] If Yes then	Brop Bown
		22.1.1.8.1	Copy of MoU/agreement executed between	Upload 🗓
			the present owner and the user agency	
	In case of	Compensator	y Trees only (Non mandatory)	
			are of amendment as Change in number of	
	trees)			
	22.1.1.1	No. of trees	proposed to be cut [A]	#Number#
	22.1.1.2		s proposed to be planted for compensatory	#Number#
		plantation [1	
	22.1.1.3		mpensation [B]/[A]	#Auto Calculate#
	22.1.1.4		which compensatory plantation proposed	Drop Down ≌
		<u> </u>	/ Non-forestland]	
23	Sector Sp		(Full section not editable)	1
			Mining proposal	
			Mining Plan	
		23.1	Period of validity of Mining Plan	
			23.1.1 From	#Date#
			23.1.2 To	#Date#
		23.2	Period of validity of Mining Lease	
	1		23.2.1 From	#Date#
	1	22.2	23.2.2 To	#Date#
		23.3	Name of approving authority of Mining Plan	#Free Text#
		23.4	Copy of approved mining plan along with approval letter	Upload 🗓
		23.5	Copy of map of the outer boundary of mining lease area (pdf only)	Upload 🗓
		23.6	Copy of the detailed land use plan in 1:4,000 scale prepared by using DGPS or Total Station (.kml only)	Upload 🗓
		Details of I	Prospecting	
		23.7	Details of prospecting undertaken to assess mi	neral reserves

				23.7.1	mine	nether detailed prospecting to assess heral reserve in the lease has been dertaken [Yes/No] If yes then							rop Down 🖂
					23.7		Desig respon	nation nsible			the	#F	Free Text#
					23.7	.1.2		of grai	nt of pro			#I	Date#
					23.7	.1.3		d of val	•				
							23.7.1	1.3.1	From	Date		#I	Date#
							23.7.1	.3.2	To Da	te		#I	Date#
		23.8		Brief deta			ecting	activit	ies unde	es undertaken in			
				Details of			drilled	for pro	specting				
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				holes				(/	1.5. 51	_ 3.0			nch)
				#Num#		#Nu	m#		#Num#			#Num#	
		23.9		Mineral R	Reserv		<u> </u>		1	Ίναιιιπ			<u> </u>
		Name	of	Proved		dicated		Inferre	d	Mine	eable		Remarks
		the		Reserves		eserves			es(Milli	Rese			
		Miner		(Million Ton		Iillion 7	Γon)	on Ton	,		lion Ton)		
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		23.10	_	Estimated							any	_	
		Sl.		Name of		Estima			stimated			Re	marks
		No.		Mineral		Reserv			erve in N				
		1	u r	<u> </u>	F	orest I			rest Lan	a		<u> </u>	TD 411
		1	#1	Free Text#	-	#Nun	Ω#	-	#Num#				e Text#
		22.1	C-	or, of 41	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	in ~ 1!	20025	nd ar-4	maiam - C				d Rows
		23.1		by of the proprospecting				na exte	nsion of			∪pl	load 🗓
		23.1		prospecting by of the app				r MaEI	CC for			I I 1	load 🗓
		23.1		specting	prova	i accol	ucu 10	INIOLI	CC 101			opi	ioau 🗀
		23.1		by of note co	ontain	ing de	taile of	the nle	an for the	<u> </u>		IInl	load 🗓
		3		isportation of								υþi	loau 🗀
				n the mining				poscu t	o oc rais	be raised			
			1101		0 1500	- (P 00)							
	Des	cription	of Ir	nformation	:	Deta	ils			I			
23.1	Deta	ails of L	etter	of Intent		23.14	4.1.Dat	e of iss	ue of Lo	I/Ves	sting or	ler/	Mining Lease:
4	'	I) / Vest	_	order /		#Dat					_		
	Min	ing Lea	se					•			_	er: ŧ	#YYMM#
									iod: #YY				
						23.14	1.4. Da	te of ex	piry of l	ease:	#Date#		

					22.14	<i>5</i> T	(: 1	I J/V/
							, ,	as per LoI/Vesting
							ng Lease: #Num#	MTDA
							1 • ·	n MTPA) as per LoI /
						_	_	ny prescribed: #Num#
								(s), if any #Free Text#
							her information, if any	
	23.1	Status of approval of		D			Application submitted	d / Application yet to
	5	Mining plan		D	subm	itted:		
	23.1	Minerals to be mined		:				
	6							
		Name of the Mineral to be			ion of		Production capacity in	Remarks
		mined		ral [N	1ajor / N	linor	MTPA	//D
		#Free Text#	DD				#Num#	#Free Text#
					1			+Add Rows
	23.	Total excavation (RoM)			:		7.1: Total excavation i	
	17	including Topsoil, Overb		n,			7.2. Total Excavation	in M.Cu.m/Annum:
		Mining waste, Rejects, e	tc.			#Nu	m#	
						23.1	7.3. Stripping Ratio: #	Num XX:YY#
						23.1	7.4. Other information	, if any: #Free Text#
	23.	Life of Mine (Years)		2	3.18.1.	Life	of the mine as per appr	roved mining plan:
	18			#	YYMN	/ [#		
				2	3.18.2.	Life	of the mine as per tot	al estimated reserves, if
					ny: #Y		-	
					-		r information, if any: #	Free Text#
	23.	Type and method of					of mining: [Opencast/	
	19	Mining Method			Dropdo		<i>U</i> 1 1	, i
					-		od of mining: [Manua	l / Semi-mechanized /
							#Dropdown#	
							r information, if any: #	Free Text#
	23.	Type of blasting, if any,					of blasting: #Free Tex	
	20	to be adopted						control of blast induced
	20	to be adopted					ree Text#	ontrol of blast madeca
							r information, if any: #	:Free Text#
	23.	Whether it is proposed	Yes		Yes,	Juic	initionination, it any.	1100 TOAUI
	23.	to install beneficiation	/No			Cana	city of banaficiation	/ washery (in MTPA) :
	21	plant/Coal washery	/110		3.21.1. Num#	Сара	icity of belieficiation	washery (iii WIII A).
		within the mining lease				Dron	osed process: Wet/Dry	#Drondown#
		_					•	*
		area						chnology: #Free Text#
-	22	XX71	37	_		Otne	r information, if any: #	rree rexi#
	23.	Whether it is proposed	Yes		yes,	NT C	NC 1 11NT 11	
	22	to install crusher within	/No				Of crushers #Num#	II TT *.
	1	the mining lease area				-	city of crushers : #Nui	n# + Unit
	1			`	ГРА/М	,		
	1						capacity of crushers:	#Num# + Unit
				(ГРА/М	TPA)		

	23. 23	Dumping strategy	:				
	Sl.	Description	Area i	in ha.	Maximum height in m	Remarks	
	1	External dump	#Nur	n#	#Num#	#Free Text#	
	2	Internal dump	#Nui	n#	#Num#	#Free Text#	
	3	Topsoil dump/ storage	#Nur	n#	#Num#	#Free Text#	
	23. 24	Topsoil management	:	mine (in	Cubic Millim	eter): #Num#	ng the entire life of the
						ategy of topsoil ation, if any: #F	
	23.	Details of the Quarry /				Area (ha.): #Nu	
	25	Mine Pit		23.23.2.	Area of final v	void (in Hectare	e): #Num#
							d (in meter): #Num#
						tion, if any: #F	
	23.	Details of					pit head: #Free Text#
	26	Transportation:		23.26.2.	Mode of trans	portation from	pit head to
		_			oading #Free T		_
				23.26.3.	Mode of trans	port from loadi	ng point to
				consume	ers: #Free Text	t#	
						tion, if any: #F	
	23.	Details of reclamation /		23.27.1.	Plantation are	a (in ha.): #Nur	n#
	27	post mining land use			• '	n ha.): #Num#	
					Public use (in		
					Other uses (in		
	23.	Details of DSR; Cluster				oved DSR avail	lable: Yes/No
	28	and Replenishment		#Dropdo		_	
		study					is part of cluster:
					#Dropdown# 1		
		(In case of the proposal				, ,	e cluster: #Num#
		for mining of minor				-	cluster: #Num#
		minerals)			~ .		B1/B2): #Dropdown#
					_	•	of Sand/bajri mining:
					1 0	ess / yet to be st ation, if any: #F	arted] #Dropdown#
-	23.	Production details for					ining operations:
	23. 29	expansion/		#YYYY		ioncoment of III	ming operations.
	2)	modernization				tails since ince	ation of mine
		proposals		Financia			
		proposais		Year	(MTPA)		
							beyond the
							EC / CTO
							/ Mining Plan Vs.
					EC CTO	Approved	Sanctioned
						Mining	Capacity
						Plan	(MTPA)

			#YYYY- YYYY#	#N um #	#Nu m#	#Num#	#Num#	#Num#		
				"				+Add rows		
23	In cas	e of Mining-of-Mi	ineral-Oil	proj	osal					
	Detail	s of Mineral-Oil I	Licence/L	ease						
	23.1	Period of Exploration/Min		of ce/Le		ineral-Oil				
		23.1.1	From				#Da			
		23.1.2	То				#Da			
	23.2	Name of approv Exploration/Min	ing Licenc	ce/Le	ase			ee Text#		
	23.3	Copy of Exploration/Min approval letter	f approved Mineral-Oil Uploa Mining Licence/Lease along with					oad 🗓		
	23.4	Copy of map of to Oil mining lease		Uplo	Upload 🗓					
	23.5	Copy of the detailed land use plan in 1:4,000 scale prepared by using DGPS or Total Station (.pdf only)						Upload 🗓		
	Detail	s of Exploration								
	23.6	Details of Explor	ration und	ertak	en to a	ssess mine	eral oil rese	rves		
		23.6.1	minera	al oil	reserv	exploration explor	lease has	Drop Down □		
			6.1.	respo origin	nal	for gran	authority t of the neral-Oil	#Free Text#		
			6.1.	Expl	oration	ant of Min Licence		#Date#		
			6.1.		Minera	alidity of e				
				23.6.		From I		#Date#		
				23.6.		To Dat		#Date#		
	23.7	Presence of any previously drilled wells in the proposed PML Area. If YES, FC/WLC/RoFR certification (as per applicability). [OPTIONAL FIELD]						_		
	23.8	Mineral-Oil Rese								

		the Mi Oil	neral-	Proved Reserves ources(N n Ton) #Num#	Millio Re		Resour on Ton)	Proved plus Probable plu Possible Reserves/Resources (Million Ton) #Num#		Remarks #Free Text#		
			ext#									
										+Add row		
		23.9				1		n- Forest la				
		Sl. No		Гуре of N Oil		Re	timated serve in est Land	Reserve	nated in Non- t Land	Remarks		
		1		#Free T	Covt#		Num#		ım#	#Free Text#		
		1		πιτις ι	. CΛιπ	77	ΙΝΠΙΙΙΤ	πινι	μπ	+Add Rows		
		23.		tension o				ion licence oration lice		Upload 🗓		
		23. 1	1 Co	opy of no insportati	on of the	mine	eral oil p	the plan for roposed to plan (pdf only)	be raised	Upload 🗓		
	23. 12		of approval of Exploration e/Mining Lease for l-Oil.				D Approved /Application submitted /Application yet to submitted Upload ①					
	23.	Mineral-O	il to b	e extract	ed	:	2. Natu 5. Shale	Coal Bed Met	xtracted [1. Crude Oil hane 4. Shale Gas ensate 7. Gas Hydrate			
		Type of the be extracted	Minera	l Oil to	Classifica mineral [N		f	Estimated/Envisaged		Remarks		
		#Free Tex	t#		DD			#Num#		#Free Text#		
										+Add Rows		
	23. 14	Total exca etc.	vation	as drill	cuttings	:	meter) #Free Text# any: #Free Text#					
	23.	Expected I Oil Reserv				23.15.1. Life of the Mineral Oil Reservoir as per total estimated reserves, if any: #YYMM# 23.15.2. Life of the Mineral Oil Reservoir as per approved Field Development plan: #YYMM# 23.15.3. Expected life of the Mineral Oil Reservoir Upload (1) 23.15.4. Other information, if any: #Free Text# 23.16.1. Phase of Operation: #Dropdown (e.g.: Exploration /Appraisal/ Development Production)						
	23. 16	Phase of Extraction		eral Oil								

			23.16.2. Other information, if any: #Free Text#					
2	3. Type of blasting, if any, to be adopted	Yes/No	23.17.1. Type of blasting: #Free Text# 23.17.2. Mitigation measures for control of blast induced vibrations: #Free Text# 23.17.3. Other information, if any: #Free Text					
1	8. Whether it is proposed to install production facility (e.g.:EPS/QPS/OCS/GG S/GCS etc.) within the Mineral-Oil Mining Lease area	Yes/No	If Yes, 23.18.1. Capacity of the same (in MTPA/MMSCMD): #Num# 23.18.2. Other information, if any: #Free Text#					
2	3. Drill Cuttings & Wastewater management plan	:	23.19.1. Total drill cuttings excavated & wastewater management during the entire life of the petroleum activity. 23.19.2. Other information, if any: #Free Text#					
2 2	B. Details of the waste pit		23.20.1. Estimated volume of the waste management pit for Drill cuttings & Wastewater. #Free Text# 23.20.2. Other information, if any: #Free Text#					
2 2	B. Details of Transportation of Mineral Oil extracted		23.21.1. Mode of transportation up to Separator: #Free Text# 23.21.2. Mode of transportation from Separator to loading point/GGS #Free Text# 23.21.3. Mode of transport from loading point/GGS to consumers: #Free Text#					
2 2	3. Details of the Site- Restoration Plan after cessation of proposed activity		23.21.4. Other information, if any: #Free Text# 23.22.1. Plantation area (in Ha): #Num# 23.22.2. Public use (in Ha): #Num# 23.22.3. Other uses (in Ha): #Num#					
2 2	B. Field Development Plan		Upload ①(undertaking may be given) #Free Text#					
2 2	1 1	Yes/No	Oil operations: #YYYY# 23.24.2. Production Details: Fin Sanctioned Capacity (MTPA) as per Production. Fin Year Per Production. Actua Excess Production EC / CTO / Expl License-Mining Lease Sanctioned Sa					
			EC CTO Exploration License/Mining Lease #YY #Num# #Num# #Num# #Num# #Num# YY- YYY Y#					

										+Ado	lrows	
	In case of Hydel / Irrigation	n pr	opos	sal								
23.	Hydel, Irrigation, Drinking	#C	he									
1	Water	ck										
		Bo										
23.	Whether project involves	DD)									
2	construction of											
	[Dam/Barrage/Weir]											
23.	Name of the River (source)			#Fre	e Text#	ŧ						
3				1_	=			1				
23.	3	nd		Pl	ant / Equ	uipment / Facility			onfigur		marks	
4	capacity for irrigation project	ct						ati	ion	if a	ny	
				1 20	3.4.1	Type of Dam		#т	Free	#17-	ree Text#	
					0.4.1	Type of Dam			ree ext#	#171	ee rext#	
				23	3.4.2	Dam height from			Num#	#Fı	ree Text#	
						deepest foundati	ion level					
				23	3.4.3	(m) Length of the D	am (m)	#N	Num#	#F1	ree Text#	
					3.4.4	Maximum Heig		_	Vum#	_	ree Text#	
						Embankment (n	1)					
				23	3.4.5	Type of Spillwa	ys		Free	#Fı	ree Text#	:
				23	3.4.6	No. of Spillway	S		ext# Num#	#F1	ree Text#	
					3.4.7	Length of Main			Num#		ree Text#	
						(in m) (for Irriga						
				20	3.4.8	project) Length of Distri	hutoria	#N	Num#	#17-	ree Text#	
					0.4.8	(in m) (for Irrigation		#IN	NUIII#	#1	ee rexi#	
						project)						
				23	3.4.9	Other			ree	#Fı	ree Text#	
				20	2 4 10 €	apacity & other o	dotoila	Te	ext#			-
					3.4.10 C	Cultural Comma		#N	lum#			
				1		Area (ha.)						
				23	3.4.10.	Irrigable Comm	and	#N	lum#			
				2	3.4.10.	Area (ha.) Type of Irrigation	n.	#6-	ree Tex	z+#		
				3	y.4.1U.	Type of irrigation	<i>)</i> 11	#1	100 10)	X LTT		
					3.4.10.	Type of Irrigation	on	#D	ropdov	vn#		
		l	20.	4		(Flood/Drip)					Τ.	<u> </u>
						nber of village the district	S. No	Sta te	Dis tric	Vill	Area benefit	
			io be	Dellel	iiicu III (ine district	INO	ie	t	age	d in ha	
								πр		шът.		\square
								#D rop	#Dr opd	#Nu m#	#Num#	
								do	ow			
								wn #	n#			
								п				\Box

					23.4.11	Cropp	ping pattern			
			S N o	Cr op	Existi Area (l		Existing Productivity (tonnes/ha.)	Propos ed Area (ha.)	Propos ed Product ivity	Total Producti on
				#F ree Te xt#	#Num#		#Num#	#Num#	#Num#	#Num#
				АСП						
23.	Project configured capacity for HEP	ratio	n &	ž	F	Plant /	Equipment / Faci	ility	Confi gurat ion	Remar ks if any
					23.4.1	Тур	e of Dam		#Free Text#	#Free Text#
					23.4.2		n height from the ndation level (m)	deepest	#Num#	#Free Text#
					23.4.3		gth of the Dam (n		#Num#	#Free Text#
					23.4.4		kimum Height of t bankment (m)	the	#Num#	#Free Text#
					23.4.5		e of Spillways		#Free Text#	#Free Text#
					23.4.6		of Spillways d Race Tunnel (H	(RT)	#Num#	#Free Text# #Free
						(dia	meter) d Race Tunnel (H	·	#Num#	Text#
					23.4.8	(len	gth (m))			Text#
					23.4.9		ge shaft (diameter ge shaft (height (n	` ''	#Num#	#Free Text# #Free
					23.4.10	ì	ssure Shaft (Nos)&		#Free	Text# #Free
					23.4.12	Pow (i) (ii)	ver House No. of Turbine Generating uni Capacity of eac (MW)	t (MW)	Text# #Num#	Text# #Free Text#
						(iii)	Size of the Pov Cavern (m) (L			

			23.4.13	Tail Race Tun (diameter)	nel (TRT)	#Num	# #Free Text#		
			23.4.14	Tail Race Tun	nel (TRT) (leng	gth) #Num	Text#		
			23.4.15	Total design (Cumec)	n discharge	#Num	# #Free Text#		
			23.4.16	Others		#Free Text#			
			23.4.17						
				Installed Capac		#Num			
			23.4.17.2	generation c	apacity of the eater than 10 M		pdown#		
				23.4.17.2.1	Upload a copy approval of co authority to the Catchment An Treatment Pla Plan) (pdf)	ompetent ne rea	#Upload#		
				23.4.17.2.2	Upload a cop approved CA' (pdf)		#Upload#		
23.	Catchment Area (ha.)		#Num#	_	((()				
23.	Average rainfall (mm)		#Num#						
23.	Water availability (MCM) (approx.)		#Num#						
23.	Submergence Area (ha.), if any	Submergence Area (ha.), if Area submerged Area				Area (ha.)		
				#Free Text#		#Num#			
23.	Upload Muck Restoration		#Upload	#					
9 23. 10	Plan Presence of Schedule I species		# Free text – 100 Words #						
23.	within the study area Brief on E flow	# Free text – 100 Words #							
23.	Provision of fish pass	DD	Yes/No						
12	envisaged		If No, reasons thereof #Free Text#						
-	CA		If No, re	asons thereof	#Free Text#				
In case of Airport Proposals 23.1 Project configuration :				. Project con	nponents: #Fi	ree Text#			

				23.1.4. Total built-up	o area in sqm: #Number#				
				23.1.5. Any other de	tails: #Free Text#				
	23.2	Details of nearest airport	:	#Free Text#					
	23.3	Details of nearby habitation	:	#Free Text#					
	23.4	Details of connectivity to the	:	#Free Text#					
		proposed project							
	23.5	Parking provision	:	#Free Text#					
24	24.1	Copy of Additional information	n, if a	any	Upload 🗓				
	24.2	Additional information, if any			#Free Text#				
25	☐ I hereby	give undertaking that the data	and i	information given in	#Checkbox#				
	the applica	ation and enclosures are true to	be be	est of my knowledge					
	and belief	and I am aware that if any part o	f the	data and information					
	found to 1	be false or misleading at any s	stage,	the project will be					
	rejected ar	nd clearance given if any to the	proje	ct will be revoked at					
	our risk an	d cost. In addition to above, I he	reby g	give undertaking that					
	no activity	such as change in project layour	t, con	struction, expansion,					
	etc. has be	en taken up.							
	25.1	Name			KYC				
	25.2	Designation		KYC					
	25.3	Company		KYC					
	25.4	Address			KYC				
-	25.5	AADHAR Based e-Signature			eSign				
	25.6	Date		System Generated					

<u>Preview of Comparison</u>								
Field Details	Earlier Details	Current Details						

Edit

Save & Proceed
