Acknowledgement Slip for EC application

This is to acknowledge that the proposal has been successfully uploaded on the portal of the Ministry. The proposal shall be examined in the Ministry to ensure that required information has been submitted. An email will be sent seeking additional information, if any, within 20 working days. Once verified, an acceptance letter shall be issued to the propject proponent.

Following should be mentioned in further correspondence

1. Proposal No. SIA/UK/MIN/137386/2020

2. Category of the Proposal : Non-Coal Mining

3. Name of the proposal : Quartzite Boulders Mine For Song Dam Project

4. Date of Receipt of Proposal : 17 Jan 2020

5. Name of the Project proponent along with contact details

a) Name of the proponent INFRASTRUCTURE (REHAB)DIVISION

RISHIKESH, DEHRADUN

b) State : Uttarakhand c) District : Dehradun d) Pincode : 249204

Print

Form-2 APPLICATION FOR PRIOR ENVIRONMENTAL CLEARANCE

No.	Item		Details					
	Details of Project:							
	(a)Name of the project(s)		Quartzite Boulders Mine For Song Dam Project	t .				
	(b)Name of the Company / O	rganisation	INFRASTRUCTURE (REHAB)DIVISION RISHIK	ESH, DEHRADUN				
	(c)Registered Address		Veer Bhadra Marg Rishikesh, Dehradun, Dehra					
	(d)Legal Status of the Compa	iny	State Government					
	Address for the correspon	dence:						
	(a)Name of the Applicant		Sudhir Saini					
	(b)Designation (Owner/ Parts	ner/ CEO)	assistantengineer .					
	(c)Address	W 8	Veer Bhadra Marg Rishikesh, Dehradun, Rishi	kesh, Dehradun, Uttarakhand-				
	(C)Address		249204					
	(d)Pin code		249204					
4	(e)E-mail		songdamdehradun19@gmail.com					
	(f)Telephone No.		2450277					
	(g)Fax No.		2450142					
	(h)Copy of documents in sup							
	competence/authority of the application to make application Agency .		Annexure-Unloaded Copy of documents in su	pport of the competence/authorit				
	Category of the Project/A	ctivity as per Schedule o	FIA Notification 2006:					
	(a)Major Project/Activity	A STATE OF THE PARTY OF THE PAR	1(a) Mining of minerals					
	(b)Minor Project/Activity		NIL					
	(c)Category		B2					
6	(d)Proposal Number		SIA/UK/MIN/137386/2020					
	CONTRACTOR AND	Cleate Wiledaw)	\$ 1000 CONTRACTOR CONT					
	(e)Master Proposal Number(:		SW/137384/2020					
	(f)EAC concerned (for catego	ry A Projects only)	Non-Coal Mining					
	(g)Project Type		Fresh EC					
	Location of the Project:							
	(a)Plot/Survey/Khasra No.		Range Malkot Forest Bloce Class No. 8					
	(b)Pincode		248001					
	(c)Bounded Latitudes (North		FROM 3018807 To 3020801					
	(d)Bounded Longitudes (East		FROM 781140 To 781340					
	(e)Survey of India Topo She	et No.	533/3					
	(f)Uploaded Topo Sheet File		Copy of Topo Sheet File					
	(g)Maximum Elevation Above	e Means Sea Level(AMSL)	1000					
	(h)Uploaded (kml) File		Copy of Kml File					
	(i)Distance of Nearest HFL fr	om the project boundary	12.23					
	within the study area		12.23					
	(j)Seismic Zone		14					
5.	(a)Number of States in which (b)Main State of the project	h Project will be Executed	1 Uttarakhand					
		Details	of State(s) of the project					
s. lo.	State Name	District Name	Tehsil Name	Village Name				
1.)	Uttarakhand	Dehradun	Dehradun	Paled				
5,	Details of Terms of Refere	ence (ToR);						
	Details of Public Consulta	THE PERSON NAMED IN COLUMN TWO IS NOT THE OWNER, THE PARTY OF	Wasses					
	(a)Whether the Project Exen	npted from Public Hearing?	Yes					
7.			It is a B2 Category Project					
7.	(b)Reason		Copy of Supporting Document					
,	(c)Supporting Document							
	A REAL PROPERTY OF THE PROPERTY OF THE PARTY	ration/Product:						
8.1	(c)Supporting Document Details of Project Configu	ration/Product:						
8.1	(c)Supporting Document Details of Project Configu	ration/Product: Configuration	Remark	•				
8.1	(c)Supporting Document Details of Project Configuration		Remark	•				
8.	(c)Supporting Document Details of Project Configuration Project Configuration Plant/Equipment/Facility NA	Configuration						

Transmission of Product Transmission of	2020						Rep	port Part 1				
In case of Expansion / Modernisation / One Time Canacity Expansion / Gold Mining) / Expansion under Clause 7(II) / Change of Product His under Clause 7(III) / Deadlis Not Applicable	S. No.		(Capacity/Area)		Unit	Oth	er Unit			duct 1	ransport / ensmission of	
Details of Consent to Operate Obtained ? NA NA No. Product His under Clause Z(III): Details of Consent to Operate Obtained ? NA NA NA NA NA NA NA	1.)	0.8030	4	1.50	Others	- 11	Lakh Cubic I	Meter	Road			
Internation	9.	/ Modernis	sation und	er Clause	isation / (7(ii) / Cha	ange of Prod	uct Mix und	ler Clause 7	for Coal Mir (ii):	ning) / Expar	islon under	Clause 7(II)
(i)		(i)Whether (ii)Copies of inception	Consent to f all Conser	operate ob		art const	NA					
(vi)Application No. (vi)Copy of Consent to operate valid as on date Project. Cost: (a)Total Cost of the Project at current price level (in crores) (b) Funds Allocated for Environment Management (copital) (in crores) (c) Funds Allocated for Environment Management (copital) (in crores) (d) Funds Allocated for Environment Management (copital) (in crores) (d) Funds Allocated for Environment Management Plan (copital) (in crores) (d) Funds Allocated for Environment Management Plan (copital) (in Crores) (d) Funds Allocated for Environment Management Plan (copital) (in Crores) (e) Funds Allocated for Environment Management Plan (copital) (in Crores) (e) Funds Allocated for Environment Management Plan (copital) (in Crores) (e) Funds Allocated for Environment Management Plan (copital) (in Crores) (e) Funds Allocated for Environment Management Plan (copital) (in Crores) (e) Funds Allocated for Environment Management Plan (copital) (in Crores) (e) Funds Allocated for Environment Management Plan (copital) (in Crores) (e) Funds Allocated for Environment Management Plan (copital) (in Crores) (e) Funds Allocated for Environment Management Plan (copital) (in Crores) (e) Funds Allocated for Environment Management Plan (copital) (in Crores) (in Copital) (in Crores) (in Crores) (in Copital) (in Crores) (in Crores) (in Crores) (in Crores) (in							00000					
Project Cost: (a)Total Cost of the Project at current price level (in coress) (b) Funds Allocated for Environment Management (Capital) (in crores) (c) Funds Allocated for Environment Management (Capital) (in crores) (d) Funds Allocated for Environment Management Plan (EMP) (Recurring per Annum) (in crores) (e) Funds Allocated for Environment Management Plan (EMP) (Recurring per Annum) (in crores) (e) Funds Allocated for Environment Management Plan (EMP) (Recurring per Annum) (in crores) (e) Funds Allocated for Environment Management Plan (EMP) (Recurring per Annum) (in crores) (e) Funds Allocated for Environment Management Plan (EMP) (Recurring per Annum) (in crores) (e) Funds Allocated for Environment Management Plan (EMP) (Recurring per Annum) (in crores) (e) Funds Allocated for Environment Management Plan (EMP) (Recurring per Annum) (in crores) (e) Funds Allocated for Environment Management Plan (EMP) (Recurring per Annum) (in crores) (e) Funds Allocated for Environment Management Plan (EMP) (Recurring per Annum) (in crores) (e) Funds Allocated for Environment Management Plan (EMP) (Recurring per Annum) (in crores) (e) Funds Allocated for Environment Management Plan (EMP) (Recurring per Annum) (in crores) (e) Funds Allocated for Environment Management Plan (EMP) (Recurring per Annum) (in crores) (e) Funds Allocated for Environment Management Plan (EMP) (Recurring per Annum) (in crores) (e) Funds Allocated for Environment Management Plan (EMP) (Recurring per Annum) (in crores) (e) Funds Allocated for Environment Management Plan (EMP) (Recurring per Annum) (in crores) (e) Funds Allocated for Environment Management Plan (EMP) (Recurring per Annum) (in crores) (e) Funds Allocated for Environment Management Plan (EMP) (Recurring per Annum) (In crores) (e) Funds Allocated for Environment Management Plan (EMP) (Recurring per Annum) (In crores) (e) Funds Allocated for Environment Management Plan (EMP) (Recurring per Annum) (In crores) (e) Funds Allocated for Environmen		TOTAL CONTRACTOR CONTR				NA						
Project Cost: (a)Total Cost of the Project at current price level (in crores) (b) Funds Allocated for Environment Management (capital) (in crores) (c) Funds Allocated for Environment Management (capital) (in crores) (c) Funds Allocated for Environment Management (capital) (in crores) (c) Funds Allocated for Environment Management Plan (EMP) (Recurring per Annum) (in crores) (e) Funds Allocated for Environment Management (capital) (in cores) (e) Funds Allocated for Environment Management (contact) (in cores) (e) Funds Allocated for Environment Management (contact) (in cores) (e) Funds Allocated for Environment Management (contact) (in cores) (in cores		20 March 1997			olid as an d	Into	1112					
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10. Cejstati (in crores) (Cc) Funds Allocated Fowards ESC (Entrepreneur Social Responsibility) (in crores) (Cc) Funds Allocated for Environment Management Plan (EMP) (Recurring per Annum) (in crores) (Ce) Funds Allocated for Environment Management Plan (EMP) (Recurring per Annum) (in crores) (Ce) Funds Allocated for Environment Management Plan (EMP) (Recurring per Annum) (in crores) (Ce) Funds Allocated for Environment Management Plan (EMP) (Recurring per Annum) (in crores) (Ce) Funds Allocated for Environment Management Plan (EMP) (Recurring per Annum) (in crores) (Ce) Funds Allocated for Environment Management Plan (In control of Environment Plan (In control of Environ		(a)Total Cos crores)	st of the Pr	Service and	S2 11 12 12 1	120/2	0.5					
Responsibility (in crores) 0.02	10	(Capital) (in	n crores)		207/		0.05					
(EMP) (Recurring per Annum) (in crores) (c) Funds Allocated for Environment Management Capital(%) 11. Whether project attracts the General Condition specified in the Schedule of EIA Notification? 12. Whether project attract the Specific Condition specified in the Schedule of EIA Notification? 13. (a)Proposed quantity of raw material/fuel (c)Existing quantity of	a.W.	Responsibility) (in crores)										
## Specified in the Schedule of EIA Notification? Whether project attract the Specific Condition specified in the Schedule of EIA Notification? No Raw Material / Fuel Requirement: (a)Proposed quantity of raw material/fuel (c)Existing quantity of raw material/fuel (c)Total quantity (c)To		(EMP) (Recurring per Annum) (in crores) (e) Funds Allocated for Environment Management										
Raw Material / Fuel Requirements	11.						No	W.	10		5	Table 1
13. (a)Proposed quantity of raw material/fuel (b)Existing quantity of raw material/fuel (c)Total quantity of raw material from from from from from Mode of Transport (country distance of Source from Mode of Transport (country distance of Source from Mode of Transport (c)Total quantity (c)Total qua	12.						No					
S. Raw No. Material / Fuel Quantity Unit Other Unit Name of Import. please specify country and Unit Name of the port from which Raw Material / Fuel is received) (1.) Diesel 36000 Others Cubic Meter Near by pump Road 8.35 Linkage Copy of Linkage 14. (a)Period of Base Line Data Collection (b)Season 15. Criteria Pollutants Other Criteria Pollutants Unit Maximum Value Percentile Value Standar (Value Value Standar) 16. So2		(a)Propose (b)Existing (c)Total qu	d quantity quantity o antity of ra	of raw mater f raw mater w material/	erial/fuel ial/fuel fuel		N/A			•		
S. Raw No. Material / Fuel No. Material / Fuel Security and Makerial / Fue	13.	1. Kaw	material /	ruei Pron	-	Pausa					1	T
(1.) Diesel 36000 Others Cubic Meter Pump Road 8.35 Linkage Linkage 14. Baseline Data: (a)Period of Base Line Data Collection (b)Season Pre-Monspon 14.1. No. of ambient Air Quality (AAQ) Monitoring Locations: 1 S. Criteria Pollutants Other Criteria Pollutants Unit Maximum Value Percentile Standard Value (1.) So2 Micro Gram per Meter 16.5 0 0 80	S. No.	Material	Quantity	Unit		(incase of Import. please specify country and Name of the port from which Raw Material / Fuel is received	CONTRACTOR DECIMALS	Mode of	Source from Project Sit (In Kilometres (In case of Import, distance from the port from which the raw material fuel is	Type of Linkage	Type o	Copy of
14. (a)Period of Base Line Data Collection (b)Season Pre-Monspon 14.1. No. of ambient Air Quality (AAQ) Monitoring Locations: 1 S. Criteria Pollutants Other Criteria Pollutants Unit Maximum Value Percentile Value Standard (1.) S02 Micro Gram per Meter 16.5 0 0 80	(1.)	Diesel	36000	Others	Cubic	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Road		8.35	Linkage		
S. Criteria Pollutants Other Criteria Pollutants Unit Walue Walue Percentile Standard (1.) S02 Micro Gram per Meter 16.5 0 0 80	1000	(a)Period (b)Season	of Base Lin	102-10-11-1-10-10			Pre-Monso	STATE OF THE PARTY	1 Apr 2019			
S. Criteria Pollutants Other Criteria Pollutants Unit Value Percentile Value Standar (1.) S02 Micro Gram per Meter 16.5 0 0 80	14	.1. No. of	ambient /	Air Quality	(AAQ) Mo	nitoring Loc	ations : 1	-			122	1
(1.) SO2 per Meter 16.5 0 0 80	1200	Criteri	a Pollutar	its Ot	her Criteri	ia Pollutants	Unit				Percentile	Prescribe Standard
	(1.)	502					per Meter		0	0	S.	80

2.)	NOx					Micro Gram per Meter Cube	20.1	0			80	
(3.)	PM10		-			Micro Gram per Meter Cube	65.4	0			100)
(4.)	PM2.5					Micro Gram per Meter Cube	29.7	0)	80	
14.2	No. of	Groun	d Water M	onitoring Lo	ocations : 1							
S. No.	Criteria Pollutani	. (Other Criteria cilutants	Heavy Metal	Unit	Other Unit	Maximur Value	100	inimum Value	Desirabl Limit		laximum rmissible Limit
(1.)	pH				mg/l		7.23	0		5.5	8.5	
(2.)	TDS				mg/I		576.9	0		500	200	00
(3.)	Total Hardness				mg/l		235	0		200	200	00
(4.)	Chlorides				mg/l		36.2	0		10	10	0
(5.)	Heavy Metals			NA	NA NA		0	0	22	0	0	
(6.)	TSS				mg/l		0	0		0	0	
(7.)	Fluoride				mg/l		1.0	0		0.1	10	
14.	3. No. of	Surfac	ce Water M	lonitoring L	ocations : 1							
S. No.	Criter	la Pollu	itants	Other Crite	eria Pollutants	Unit	Other Un		value	Minimum Value	n (ssification of inland ater body
(1.)	pH		10 1/1			mg/l		0)	c	
(2.)	DO					mg/l		0)	С	
					0		_	0				
(3.)	BOD					mg/l	-	0)	C	
(3.)	BOD					mg/l		0)	c	
	COD	f Ambie	ent Noise I	donitoring I	Locations : 1					~		
(3.)	COD 4. No. of	f Ambie			Locations : 1	mg/l	ım Value	0		1	C	scribed indard
(3.) (4.) 14.	COD 4. No. of				asia t	mg/l Maximu	nm Value	0		lue	C	
(3.) (4.) 14. S. No.	COD 4. No. of	aramet		A-weighted	Unit	mg/l Maximu	um Value	0		lue	Pre: Sta	
(3.) (4.) 14. S. No. (1.)	COD 4. No. of P. Leq(Day) Leq(Night	aramet	er	A-weighted	Unit decibels(dB(A)) decibels(dB(A))	mg/l Maximu	um Value	0		lue	Pressta	
(3.) (4.) 14. S. No. (1.)	Leq(Day) Leq(Night 5. No. o	aramet	er ample Mor	A-weighted	Unit decibels(dB(A)) decibels(dB(A))	Maximu 58.6 51.4	rr Value	0 0		lue	Pressta	ondard
(3.) (4.) 14. S. No. (1.) (2.) 14.	Leq(Day) Leq(Night 5. No. o) f Soil S aramel	er ample Mor	A-weighted	Unit decibels(dB(A)) decibels(dB(A)) stions: 1	Maximu 58.6 51.4		0 0	linimum Va	lue	Pressta	ondard
(3.) (4.) 14. S. No. (1.) (2.) 14. S.	Leq(Day) Leq(Night 5. No. o) f Soil S aramel	er ample Mor	A-weighted A-weighted nitored Local	Unit decibels(dB(A)) decibels(dB(A)) stions: 1	Maximu 58.6 51.4		0 0 0	linimum Va	lue	Pres Ste	
(3.) (4.) 14. S. No. (1.) 14. S. No. (1.)	Leq(Day) Leq(Night 5. No. o) f Soil S aramel n) orus)	er ample Mor	A-weighted A-weighted nitored Loca Percent Milligram p	Unit decibels(dB(A)) decibels(dB(A)) ations: 1 Unit	Maximu 58.6 51.4		0 0 0 0	linimum Va	lue	Presta 75	ondard
(3.) (4.) 14. S. No. (1.) (2.) 14. S. No. (1.) (2.)	Leq(Day) Leq(Night 5. No. o) f Soil S aramet n) orus)	ample Mor	A-weighted A-weighted nitored Local Percent Milligram p	Unit decibels(dB(A)) decibels(dB(A)) stions: 1 Unit er Kilogram	58.6 51.4		0 0 0 0 M 0.09 0.05	linimum Va	lue	Presster 75 70 Minim 0 0	ondard
(3.) (4.) 14. S. No. (1.) (2.) 14. S. No. (1.) (2.) (2.) (3.)	Leq(Day) Leq(Night 5. No. o N(Nitroge P(Phosph K(Potassi) f Soil S aramet n) orus)	ample Mor	A-weighted A-weighted nitored Local Percent Milligram p	Unit decibels(dB(A)) decibels(dB(A)) ations: 1 Unit er Kilogram er Kilogram	58.6 51.4		0 0 0 M M 0.09 0.05 85.0	linimum Va	lue	Presta 75 70 Minim 0	ondard
(3.) (4.) 14. S. No. (1.) (2.) 14. S. No. (1.) (2.) (3.) (4.) (5.)	Leq(Day) Leq(Night S. No. o N(Nitroge P(Phosph K(Potassi Electric C pH Detalls (a)Range Below Gr (b)Range Below Gr (c)Wheth	onduction of Ground Le of Wat round Le of Ground Le of Ground Le of Wat round Le of Ground Le of	ample Monter vity er Table Porevel (m bgl) and Water I	A-weighted A-weighted Aitored Local Percent Milligram p Milligram p Millisiemen Table:Monsoon So) ntersection v	Unit decibels(dB(A)) decibels(dB(A)) ations: 1 Unit er Kilogram er Kilogram s per Centimetre eason (Meters Season (Meters vill be there ?	From 0 To 0		0 0 0 0 M 0.09 0.05 85.0 372	linimum Va	lue	75 70 Minim 0 0 0 0 0 0	ondard
(3.) (4.) 14. S. No. (1.) (2.) 14. S. No. (1.) (2.) (3.) (4.) (5.)	Leq(Day) Leq(Night S. No. o N(Nitroge P(Phosph K(Potassi Electric C pH Detalls (a)Range Below Gr (b)Range Below Gr (c)Wheth	onduction of Ground Le of Wat round Le of Ground Le of Ground Le of Wat round Le of Ground Le of	ample Monter vity er Table Porevel (m bgl) and Water I	A-weighted A-weighted Aitored Local Percent Milligram p Milligram p Millisiemen Table:Monsoon So) ntersection v	Unit decibels(dB(A)) decibels(dB(A)) ations: 1 Unit er Kilogram er Kilogram s per Centimetre eason (Meters Season (Meters vill be there ?	From 0 To 0		0 0 0 0 M 0.09 0.05 85.0 372	linimum Va	lue	75 70 Minim 0 0 0 0 0 0	indard
(3.) (4.) 14. S. No. (1.) (2.) 14. S. No. (1.) (2.) (3.) (4.) (5.)	Leq(Day) Leq(Night S. No. o P. N(Nitroge P(Phosph K(Potassi Electric C pH Details (a)Range Below Gr (b)Range Below Gr (c)Wheth S. Detail	onduction of Ground Le of Wat round Le of Ground Le of Ground Le of Wat round Le of Ground Le of	ample Monter vity er Table Porevel (m bgl) and Water I	A-weighted A-weighted Aitored Local Percent Milligram p Milligram p Millisiemen Table:Monsoon So) ntersection v	Unit decibels(dB(A)) decibels(dB(A)) ations: 1 Unit er Kilogram er Kilogram s per Centimetre eason (Meters Season (Meters vill be there ? ering Operation Copy of Permission	From 0 To 0 From 0 To 0 No No No	er Unit	0 0 0 0 M 0.09 0.05 85.0 372	linimum Va	lue Letter	75 70 Minim 0 0 0 0 0 0	indard

s. to.	Type/Source	Quantity of Waste Water Generated (Kilolitre per Day)	Treatmen Capacity (Kilolitre per Day)	Treatme	TO THE PARTY OF TH	c	Other M Dispo	sal	Treate Us Recycli	ntity of d Water ed in ng/Reuse e per Day)	Quantity of Discharged Water (Kilolitre pe Day)
1.)	0	0	0	0	Reuse within the Plant & Recycling				0		
6.1.	(a)Total Wast (b)Total Disch (c)Total Reuse	TO THE STATE OF TH	ation		0 0 0						
17.	Solid Was	te Generation	/Managem	ent							
S. No.	Name of Waste	Trans	her Quan	r Unit	Distance from Site(KM)		de of sport	Other Mode o Transpo	f Di	ode of sposal	Other Mode of Disposal
(1.)	NA M	Bio- Medical O Kilolitre Waste		0	Road				norized yclers	N-May 1	
18.											
18.	1. Air Quali	ty Impact Pre	diction								
s. No.	Criteria Pollutants	Other Criteria Pollutants	u	Init	Baseline Concentration		stance GLC		nental tration	Total GL	C Prescribe Standard
(1.)	PM10		Microgram p	er Meter Cube	65.4	0		0		0	0
2.)	PM2.5		Microgram p	er Meter Cubi	20.7	0		0		0	0
3.)	502		Microgram p	er Meter Cub	16.5	0		0		0	0 .
(4.)	NOx		Microgram p	er Meter Cub	20.1	0.1 0 0 0			0		
18	.2. Stack De	tails									
S. No.	Source	Fuel	Stack	Height(m)	Stack Diameter(Stack Diameter(m)		utants Other Pollutants		Emission (GI	
(1.)	0	0	0		0		PM10				0
19.	(b)Source (c)Uploaded (d)Standby	(Kilo Volt Amps Copy of Agree Arrangement (I	ment	Sets)	0 0 Copy of Agree	ement					
20.	(e)Stack Height (in m) Land Ownership Pattern: (a)Forest Land (b)Private Land (c)Government Land (d)Revenue Land (e)Other Land Total Land			0.8030 0 0 0 0 0							
21.	(a)Agricultu (b)Waste/Ba (c)Grazing/ (d)Surface ((e)Settleme (f)Industrial (g)Forest (h)Mangrov	(e)Other Land Total Land Present Land Use Breakup of the Study Area in Ha (a)Agriculture Area (b)Waste/Barren Land (c)Grazing/ Community Land (d)Surface Water Bodies (e)Settlements (f)Industrial (g)Forest (h)Mangroves (i)Marine Area		0							
23		ulrement for	Various Acti	vities							
S.		n of Activity /		Others	Land Re			1		Remarks	
100						CHAIR CO.	mant				

1	Total		0.803				
3.	Ecological and Environme Sensitive Areas; ESZs-Eco	ntal Sensitivity (Within 10 Sensitive Zones :	Km):- WLS-Wild Li	fe Species; NP	A-Notified Protected	Area: ESAs-Eco	
23.1	. Details of Ecological Se	ensitivity :					
S. No.	Details of Ecological Sensitivity	Name	Distance from the	Project (Km)	Remarks		
(1.)	ESAs	0	0		0	- V 7	
(2.)	ESZs	0	0		0		
(3.)	Critically Polluted Area	0	0		0		
(4.)	WLS	0	0		0		
(5.)	NPA	0	0		0		
(6.)	Corridors	0	0		0		
(7.)	Wildlife Corridors	0	0		0		
23.	2. Details of Environment	tal Sensitivity :					
S. No.	Details of Environmental Sensitivity	Other Details of Environmental Sensitivity	Name	Distance fro	m the Project (Km)	Remarks	
(1.)	Forest		Talai RF	0.0		Within the Lease area	
(2.)	Defence Installations		NA	0		0	
(3.)	Archaeological Sites		NA	0	N -	0	
25.	Tree Cutting: (a)No. of Trees Cut for the Involved) (b)Details of Tree Cutting a		0 Copy of Details of 1	ree Cutting and	Planting of Trees		
26.	Land Acquisition Status: (a)Acquired Land(Ha) (b)Land yet to be acquired((c)Status of Land acquisition	на)	0.8030 0 0				
27.	Rehabilitation and Reset (a)No. of Villages (b)No. of Households (c)No. of PDFs (Project Dis (d)No. of PAFs (Project Affe (e)Funds Allocated for R&R (f)Status of R&R	placed Families)	0 0 0 0 0 Completed		*		
28.	been prepared ?	ce of Schedule-I Species ? lan for Schedule-I Species has lan for Schedule-I Species has					
29.	Details of Presence of W (a)Whether there is Presen	Pater Bodies in Core Area: ace of Water Bodies in Core ion Required ?	No No No				
30.	Details of Presence of V		Yes Song River		₩.		

	(iii)Distance of Water Bodies in Buffer Area	0.05
31.	Manpower Requirement: (a)Permanent Employment-During Construction (b)Permanent Employment-During Operation (c)Temporary Employment- During Construction (d)Temporary Employment- During Operation (e)No. of working days (f)Total Manpower	15 0 0 0 300 15
32.	Green Belt In Ha: (a)Total Area of Green Belt (in hectare) (b)Percentage of Total Project Area (c)No. of Plants to be Planted (d)Funds Allocated for Plantation (e)Uploaded Green Belt plan	0.26499 33.00 245 20000 Copy of Green Belt Plan
33.	Project Benefits	
S. No.	Type of Project Benefits	Details of Project Benefits
(1.)	Financial	Increase government revenue. Employment will also be generated for local persons. It will help in bringing prosperity to the area.
(2.)	Environmental	For perpetration of Song Dam
(3.)	Social	Employment of 15 Local People

34. CRZ Specific Details: Not Applicable

35. Sector Specific Details For Non-Coal Mining

S. No.	Item	Details
1.	No. of Mineral(s) to be Mined : 1	
S. No.	Mineral(s) to be Mined	Major or Minor Mineral
(1.)	Quartzite	Minor
2.	Mine Capacity in ROM (Run of Mine)	4.5
3.	Uploaded 500 meters Cluster Certificate from State Mines and Geology in case of minor minerals	Copy of 500 meters Cluster Certificate from State Mines and Geology
4.	Mining Plan: (a)Approval Letter No. (b)Date of Approval (c)Approved Letter (d)Approved By State Mining and Geology Department (e)Approved Mining Lease Area (f)Approved Capacity	LOI 24 Dec 2019 Copy of Approved Letter State 0.8030 4.50
5.	Technical Details: (a)Total Geological Reserves (Million Ton) (b)Mineable Reserves (Million Ton) (c)Extractable Reserves(Million Ton) (d)Percent(%) of Extraction (e)Grade of Coal /Ore /Mineral (f)Stripping Ratio (g)Category of Gaseousness (Only for Coal Mining, Others may Write NA) (h)Average Gradient(Degree) (i)Mining Method (j)Life of Mine (Years)	4.50 4.50 4.50 100 70 0 : 1 na 45 Opencast
6.	Details of Beneficiations: (a)Whether it is proposed to install beneficiation plant/Coal washery within the mining lease area (b)Whether it is proposed to install crusher within the mining lease area	No No
7.	Details of Seams:	

	(a)Whether details of se	eam applicable	55	-	No					
	Details of Mining Lea	The second secon								200
	(a)Mining Lease Area (in			- 3	0.8030					
	(b)Whether obtained Le state government ?	etter of Intent	(LOI) from the	•	Yes					
	(i)Copy of Letter of Inte	ent			Copy of	Letter of Intent				
	(ii)Date of issue of LOI				24 Dec					
8.	(iii)Validity of LOI				10	2017				
	(iv)Reference No. of LO	т			NA					
	(c)Whether Lease Deed				No					
	(i)Reason thereof	Execuses .		- 1	NA					
	(d)Whether Lease Deed	Renewed ?		7	No					
	(i)Reason thereof			1	NA					
	OB (Over Burden) Ma	nagement:								
	(a) Details of Externa	al Dumps:		7/2	20					
	(i)No. of OB Dumps				0					
	(ii)Total Area (in Hectar	re)			0					
	(iii)Height (in meter)	233		- 1	0					
9.	(iv)Quantity (in Million			11 8	0					
100	(v)No. of year back fill			- 7	0					
	(b) Details of Interna	Second Second			le ·					
	(i)No. of Internal Dump				0					
	(ii)Total Area (in Hectar	re)			0					
	(iii)Height (in meter)	2.04			0					
	(iv)Quantity (in Million	Cubic meter)		- 3	0			5 5 1		
	Details of Topsoil Ma	COMMENTAL SERVICE AND ADDRESS OF THE	an the entire !	of a of	1					
	(a)Quantity of Topsoil of the mine (in Million Cut		ing the entire i	ire or	0					
10.	(b)Quantity of Topsoil preclamation during the	proposed for u		Illion	0					
	Cubic metre)	entire me or i	me made (m ra	illion.	1					
	(c)Quantity of Topsoil p	proposed for u	tilization for of	ther						
	activities during the en Cubic metre)				0					
	Details of Final Mine	Vold:								The same
	(a)Area (in Hectare)	1.0			0.8030					
11.	(b)Depth (in meter)				0					
	(c)Volume (in Million C	ubic meter)			0					
-							_			
-	Details of Quarry:				armin .			and the second second		
12.	(a)Final Void of 0.8030		a Depth of 0 n	neter w	0.8030		rted	into a Water Body.		
	(b)Total Quarry Area (I	na)			10.0030		_			
	Details of Transport	PRODUCTION OF THE PARTY OF THE								
13.	(a)In Pit/Underground				0					
550	(b)Surface to Siding/Li	THE RESIDENCE OF STREET			0					
	(c)Transportation / Cor	nveyor Details			0					
14.	Details of Land Us	age (Pre-Mi	ning)				7/1			
S. No.	LAND USE	0	ther LAND US	SE	V	/ITHIN ML AREA (Hectare)	T	OUTSIDE ML AREA (Hectare)	1	OTAL (Hectare
(1.)	GRAZING LAND				0	()	0	(0	
(2.)	SURFACE WATER BODI	ES			0		0	7.50	0	
(3.)	SETTLEMENTS			18.3	0		0		0	
(4.)	WASTE LAND		2 0		0		0		0	
(5.)	AGRICULTURE LAND		10 mm		0		0		0	
(6.)	FOREST LAND				0.803	10	0		0	803
	1	OTAL	T		0.80)	0		0	.803
	Datella of Land III	anno (Bost III	lining)		-		_		-	
15. S.		Other	Plantation	w	ater			assings remain more ma-	7	
No.	LAND USE	LAND USE	(ha)		y (ha)	Public Use (ha)	Undisturbed (ha)		Total
(1.)	TOP SOIL STORAGE		0	0		0				0
	TOTAL		0.803	0		0		0	1	0.803
	TOTAL		0.000	10				15		-1000

2020							
2.)	ROADS		0	0	0		0
A 1 1	BUILT UP AREA (COLONY/OFFIC	CT10.757	0	0	0		0
4.)	VIRGIN AREA		0	0	0		0
5.)	EXTERNAL OB D	DUMPS	0	0	0		0
6.)	INTERNAL OB D	DUMPS	0	0	0		0
	GREEN BELT		0	0	0		0
200	EXCAVATION/Q	UARRY	0.8030	0	0		0.803
	тот		0.803	0	0	0	0.803
	Details of Re	20.00	15.0.0				7
16.	Total Affores This will Incl (a)External OB (b)Internal Du (c)Quarry(in h (d)Safety Zon (e)Final Void o which is Pro (f)Density of 1 (g)Others in h Boundary, alon Area and in To	tation Plan shi lude: 3 Dump(in hectare) bectare) e(in hectare) of 0 (hectare) at oposed to be Co Tree Plantation p is (such as Exca- ing Roads and In	a Depth of 0 me nverted into a Wi er ha (in no.) vation Area along frastructure, Em Outside the Leas	ter ster Body. g ML bankment se etc)	0	*	
17.			ng Closure Plan	Del	tails Not Applicat		
18.	Details of	Actual Coal/ C	RE Production	vis-a-vis S	anctioned Capacity	since the Inception:	1 2000000000000000000000000000000000000
-2020	Capacity as per Capacity as per		Sanctioned		Excess Production Beyond the EC / CTO/ Mining Plan Sanctioned Capacity (MTPA)		
s.	The state of the s	Capacity as	per Capacit	ty as per	Capacity as per approved mining plan	Actual Production	Mining Plan Sanctione
S. No.	The state of the s	Capacity as	per Capacit	ty as per	approved mining	Actual Production	Mining Plan Sanctione
	Year	Capacity as EC (MTPA	per Capacit	ty as per	approved mining plan		Mining Plan Sanctione Capacity (MTPA)
S. No. (1.)	Year 2020 Item Details of Co	Capacity as EC (MTPA 4.50 4.50 purt Cases: here is any Cour	per Capacit	ty as per	approved mining plan 4.50		Mining Plan Sanctione Capacity (MTPA)
S. No. (1.) S. No.	Year 2020 Item Details of Co (a)Whether to project and/o be set up ? Details of Di (Prevention	Capacity as EC (MTPA 4.50 Durt Cases: here is any Cour ir land in which is irection Issued & Control of P	per Capacit) 0 t Cases pending the project is pro	against the posed to	approved mining plan 4.50 Details		Mining Plan Sanctione Capacity (MTPA) 4.50
S. No. (1.) S. No.	Year 2020 Item Details of Co (a)Whether ti project and/o be set up 7 Details of Di (Prevention (a)Whether a Act/Water Act	Capacity as EC (MTPA 4.50 Durt Cases: here is any Cour ir land in which is irection Issued & Control of P	t Cases pending the project is project is project in the project in the project in the project in the project is project in the project in	against the posed to	approved mining plan 4.50 Details No ection) Act / Air (Processing Section)	4.50	Mining Plan Sanctione Capacity (MTPA) 4.50
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S. No. (1.) S. No.	Year 2020 Item Details of Co (a)Whether it project and/o be set up 7 Details of Di (Prevention (a)Whether a Act/Water Act Details of El (a)Have you (i)Accreditation	Capacity as EC (MTPA 4.50 4.50 Durt Cases: here is any Cour ir land in which to irection Issued & Control of P iny Direction issued t? IA Consultant: hired Consultant:	t Cases pending the project is pro-	against the posed to	approved mining plan 4.50 Details No ection) Act / Air (Property No)	4.50	Mining Plan Sanctione Capacity (MTPA) 4.50
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Report Part 1

	(f)Uploaded Copy of documents in support competence/authority of the person makin application to make application on behalf o Agency	this making this application to make ap	ne competence/authority of the person polication on behalf of the User Agency				
	(g)Uploaded Copy of District Survey Report	NA NA					
	(h)Uploaded Copy of Replenishment Study Baseline Survey Data						
	(i)Uploaded Additional File	Copy of Additional File					
	(f)Uploaded Updated Form1	NA.	ĮNA.				
	Essential Details Sought	The state of the s					
S. No.	EDS Sought Date	EDS Sought	Letter				
		NO Record					
	Addtional Details Sought						
S. No.	ADS Sought Date	ADS Sought	Letter				
		NO Beaud					

Undertaking

I hereby give undertaking that the data and information given in the application and enclosures are true to be best of my knowledge and belief. And I am aware that if any part of the data and information found to be false or misleading at any stage, the project will be rejected and clearance given, if any to the project will be revoked at our risk and cost. In addition to above, I hereby give undertaking that no activity/ construction/ expansion has since been taken up.

Name of Applicant	Sudhir Saini
Designation	assistantengineer
Name of Company (Applicant Name should not be given here)	INFRASTRUCTURE (REHAB)DIVISION RISHIKESH, DEHRADUN
Address	Veer Bhadra Marg Rishikesh, Dehradun