

Form-1

Part-C: Information for Appraisal (for Category – A/B1 projects/activities)

1	Details of Terms of Reference (ToR)		Fetch from DB / PP must fill if not available in DB
	1.1	Select nature of the ToR [1. ToR prescribed by EAC and Ministry 2. Standard ToR issued by the Ministry 3. Standard ToR available on website] If selected option 1 or 2 then enable the below-mentioned details Else disable Note: Please select option 'Standard ToR available on website' in case of expansion under 7 (ii) (a)	Dropdown <input checked="" type="checkbox"/>
	1.1.1	Date of issuance of ToR / Standard ToR	: #Calendar#
	1.1.2	Date of issuance of Additional ToR, if any	: #Calendar#
	1.1.3	MoEF&CC / SEIAA File No.	: #Free Text#
	1.1.4	Upload ToR letter (PDF only)	: Upload <input type="checkbox"/>
	1.1.5	Whether any amendment to ToR has been obtained?[Yes/No]	: Dropdown <input checked="" type="checkbox"/>
		If Yes,	
	1.1.5.1	Date of issuance of amendment in ToR	: #Calendar#
	1.1.5.2	Details of amendment	: #Free Text#
	1.1.5.3	Upload copy of letter of amendment in ToR (PDF only)	: Upload <input type="checkbox"/>
2	Details of Public Consultation		
	2.1	Whether the Project has been exempted from Public Hearing? [Yes/No]	: Dropdown <input checked="" type="checkbox"/>
		If Yes,	
	2.1.1	Reason 1. Modernization of irrigation projects (item 1(c) (ii) of the Schedule) 2. Located within industrial estates 3. Expansion of Roads and Highways which do not involve any further acquisition of land 4. Maintenance dredging provided the dredged material shall be disposed within port limits 5. Building or Construction projects or Area Development projects or Townships 6. Category B2 projects and activities 7. Projects concerning national defence and security or involving other strategic considerations 8. Linear projects such as Highways, pipelines, etc., in border States 9.Exemption given by EAC under clause 7(ii) 10. Exemption under clause 7 (ii) as per OM dated 11- April -2022 11. Others (Please specify)	Dropdown <input checked="" type="checkbox"/>
	2.1.1.1	In case of Option-9, - Upload recommendation of EAC	Upload <input type="checkbox"/>
		If No, Auto Fetch below mentioned detail from Form-5 Part-II if available else user needs to feed it	
	2.1.1	Details of Public Hearing	:

Date of advertisement	Date of PH	Venue					No. of People attended	Designation of Presiding Officer [District Magistrate /District Collector/ Deputy Commissioner / Additional District Magistrate/ Sub-Divisional Magistrate, Other (please specify)]	Copy of duly signed Proceedings of Public Hearing in English	
		State	District	Sub-District	Village	Distance from the project boundary (Km)				
#Calendar#	#Calendar#	Dropdown <input type="checkbox"/>	Dropdown <input type="checkbox"/>	Dropdown <input type="checkbox"/>	Dropdown <input type="checkbox"/>	#Num#	#Num#	Dropdown <input type="checkbox"/>	Upload	
									+ Add rows for multiple hearings	
	2.1.2	No. of written comments/suggestions/objections received						:	#Num#	
	2.1.3	Major issues raised during public hearing & written submissions								
	Major issues raised		Response of Project Proponent		Whether addressed in Final EIA/EMP (Yes/No)		Reference of Final EIA/EMP			
	#Free Text#		#Free Text#		Dropdown <input type="checkbox"/>		#Free Text#			
							+Add Rows			
	2.1.4	Action Plan on issues raised during public hearing & written submissions as per MoEF&CC OM dated 30/09/2020							Upload	
	2.1.5	Upload documents if any (pdf/jpg/video clip)							Upload	
3	Summary of Baseline Data									
3.1	Details of Base Line data collection (Auto fetch from Form-1 Part-A editable)									
Season [Summer / Pre-monsoon / Post-	Period of collection		Number of monitoring locations							
	From	To	Meteorology (Nos.)	Ambient Air	Surface Water	Ground water	Ground Water	Noise Level (Nos.)	Soil Quality (Nos.)	

monsoon / Winter/ All Seasons]				Quality (Nos.)	Quality (Nos.)	Quality (Nos.)	Level (Nos.)		
Dropdown <input checked="" type="checkbox"/>	#Calendar#	#Calendar#	#Num#	#Num#	#Num#	#Num#	#Num#	#Num#	#Num#
3.2	Meteorological Parameters								
Sl	Parameter	Min. Value		Max. Value		Mean Value			
1	Temperature (°C)	#Num#		#Num#		#Num#			
2	Wind Speed (m/s)	#Num#		#Num#		#Num#			
3	Relative Humidity (%)	#Num#		#Num#		#Num#			
4	Solar Radiation (W/m ²)	#Num#		#Num#		#Num#			
5	Rainfall	Total rainfall (mm)	No. of rainy days		Average annual rainfall (mm)				
		#Num#	#Num#		#Num#				
6	Predominant Wind direction [North (N)/ North-northeast (NNE)/ Northeast (NE)/ East-northeast (ENE)/ East (E)/ East-southeast (ESE)/ Southeast (SE)/ South-southeast (SSE)/ South (S)/ South-southwest (SSW)/ Southwest (SW)/ West-southwest (WSW)/ West (W)/ West-northwest (WNW)/ Northwest (NW)/ North-northwest (NNW)]	Dropdown <input checked="" type="checkbox"/>							
3.3	Ambient Air Quality Note: (Please Specify range in case of data monitored at multiple locations)								
Monitoring (Core /Buffer)	Location	Criteria Pollutant [PM ₁₀ / PM _{2.5} / SO ₂ / NO _x / Other parameters specific to	Unit [Micro Gram per Meter Cube/ Nano Gram per Meter	Observed Value		Mean Value		Prescribed Standard	

		sector (please specify)]	Cube/ Milli Gram per Meter Cube/ Other (please specify)]	From	To			
	Core Zone	Dropdown <input type="checkbox"/>	Dropdown <input type="checkbox"/>	#Num# with Special character	#Num# with Special character	#Num#	#Free Text#	
							+Add rows	
	Buffer Zone	Dropdown <input type="checkbox"/>	Dropdown <input type="checkbox"/>	#Num#	#Num#	#Num#	#Free Text#	
							+Add rows	
3.4	Surface Water Quality (Please Specify range in case of data monitored at multiple locations)							
	Monitoring Location (Core /Buffer)	Criteria Pollutant [pH/ TSS/ TDS/ Total Hardness/ Chlorides/ Fluoride/ Heavy Metal/ DO/ BOD/ COD/ Total Coliform/ Other parameters specific to the sector (please specify)]	Unit [mg/L, Other (please specify)]	Observed Value		Standard as per IS: 2296-1982	CPCB Water Quality Criteria	
				From	To		Class	Standard
	Core Zone	Dropdown <input type="checkbox"/>	Dropdown <input type="checkbox"/>	#Nu m# with spl. char	#Nu m# with spl. char	#Num# with Special character	#Free Text#	#Num#
								+Add rows
	Buffer Zone	Dropdown <input type="checkbox"/>	Dropdown <input type="checkbox"/>	#N um #	#Nu m# with	#Num#+ Special character	#Free Text#	#Num#









				with spl. character	spl. character				
								+Add rows	
3.5	Ground Water Quality (Please Specify range in case of data monitored at multiple locations)								
Monitoring Location (Core /Buffer)	Criteria Pollutant [pH/ TSS/ TDS/ Total Hardness/ Chlorides/ Fluoride/ Heavy Metals/ other parameters specific to the sector (please specify)]	Unit [mg/L, Other (please specify)]	Observed Value		Standard as per IS:10500 Desired Limits	IS:10500 Permissible Limits			
			From	To					
Core Zone	Dropdown <input checked="" type="checkbox"/>	Dropdown <input checked="" type="checkbox"/>	#Num# with spl. char	#Num# with spl. char	#Num#+ Special character	#Free Text#			
								+Add rows	
Buffer Zone	Dropdown <input checked="" type="checkbox"/>	Dropdown <input checked="" type="checkbox"/>	#Num# with spl. char	#Num# with spl. char	#Num#+ Special character	#Free Text#			
								+Add rows	
3.6	Ground Water level (Phreatic surface)								
3.6.1	Monitoring Location { Core /Buffer}	Range of Water Table Pre-monsoon Season (in m below ground level))		Range of Water Table Post-Monsoon Season (in m below ground level					
		From	To	From		To			
Core Zone	#Num# with Special character	#Num# with Special character	#Num# with Special character	#Num# with Special character		#Num# with Special character			
Buffer Zone	#Num# with	#Num# with	#Num# with Special character	#Num# with Special character		#Num# with Special character			

		Special character	Special character									
3.6.2	Whether Ground Water Intersection will be there [Yes / No]? If Yes							Dropdown <input checked="" type="checkbox"/>				
	3.6.2.1	Copy of Central Ground Water Authority Letter					Upload					
3.7	Noise level											
Monitoring Location (Core /Buffer)	Category [Industrial area/ Commercial area/ Residential area/ Silence Zone]	Observed Noise Level (dB(A))				Prescribed Standard (dB(A))						
		Day Time Level		Night Time Level		Day Time Level		Night Time Level				
		From	To	From	To	From	To	From	To			
Core Zone	Dropdown <input checked="" type="checkbox"/>	#Num# with spl. char	#Num# with spl. char	#Num# with spl. char	#Num# with spl. char	#Num#	#Num#					
												+Add Rows
Buffer Zone	Dropdown <input checked="" type="checkbox"/>	#Num# with spl. char	#Num# with spl. char	#Num# with spl. char	#Num# with spl. char	#Num#	#Num#					
												+Add Rows
3.8	Soil Quality (Please Specify range in case of data monitored at multiple locations)											
	3.8.1	Physical Characteristics										
Monitoring Location (Core /Buffer)	Soil Texture [sand/ loamy sand/ sandy loam/ loam/ silt loam/ silt/ sandy clay loam/ clay loam/ silty clay loam/ sandy clay/ silty	Particle Size Distribution						Water Holding Capacity (%)		Porosity (%)		
		Sand (%)		Silt (%)		Clay (%)						
		From	To	From	To	From	To	From	To	From	To	

		clay/ clay/ Others (Pl. Specify)]										
Core Zone	Dropdown <input checked="" type="checkbox"/>	#Num# with spl. char	#Num# with spl. char	#Num# with spl. char	#Num# with spl. char	#Num# with spl. char	#Num# with spl. char	#Num# with spl. char	#Num# with spl. char	#Num# with spl. char	#Num# with spl. char	#Num# with spl. char
Buffer Zone		#Num# with spl. char	#Num# with spl. char	#Num# with spl. char	#Num# with spl. char	#Num# with spl. char	#Num# with spl. char	#Num# with spl. char	#Num# with spl. char	#Num# with spl. char	#Num# with spl. char	#Num# with spl. char
3.9	Chemical Properties Note: (Please Specify range in case of data monitored at multiple locations)											
Monitoring Location (Core /Buffer)	Criteria Parameter [Calcium, Carbon, Nitrogen, Phosphorus, Potassium, Magnesium, Sodium Absorption Ratio, Salinity]	Unit [gm/mg/ Other (please specify)]	Observed Value		Permissible standard							
			From	To								
Core Zone	Dropdown <input checked="" type="checkbox"/>	Dropdown <input checked="" type="checkbox"/>	#Num# with spl. char	#Num# with spl. char	#Free Text#							
					+Add Rows							
Buffer Zone	Dropdown <input checked="" type="checkbox"/>	Dropdown <input checked="" type="checkbox"/>	#Num# with spl. char	#Num# with spl. char	#Free Text#							
					+Add Rows							
3.10	Whether Traffic study has been conducted [Yes/No]											
	If Yes,											
3.10.1	Existing											
	Road	V (volume in PCU/ day)	C (capacity in PCU/day)	Existing V/C Ratio	LOS							
	#Free Text#	#Num#	#Num#	#Num#	#Num#							
3.10.2	Proposed											
	Road	V (volume in PCU/ day)	C (capacity in PCU/day)	Existing V/C Ratio	LOS							
	#Free Text#	#Num#	#Num#	#Num#	#Num#							

	If No,									
	Reasons thereof								#Free Text#	
3.11	Whether any Schedule-I Species found in the study area? [Yes/No]		:						Dropdown <input checked="" type="checkbox"/>	
	If Yes,									
3.11.1	Details of Schedule-I Species								#Free Text#	
3.11.2	Whether conservation plan for Schedule-I Species has been prepared? [Yes/No]								Dropdown <input checked="" type="checkbox"/>	
	If Yes,									
	3.11.2.1	Copy of conservation plan							Upload <input type="button" value="📎"/>	
	3.11.2.2	Fund Provision made (Lakhs)							#Number#	
	3.11.2.3	Period of Implementation							#YYMM#	
	If No,									
	3.11.2.1	Reasons thereof	:						#Free Text#	
3.11.3	Whether conservation plan for Schedule-I Species has been approved by competent authority? [Yes/ No]								Dropdown <input checked="" type="checkbox"/>	
	If Yes,									
	3.11.3.1	Copy of approval (Upload PDF Only)	:						Upload <input type="button" value="📎"/>	
	3.11.3.2	Letter No.	:						#Free Text#	
	3.11.3.3	Date of issue	:						Calendar	
	3.11.3.4	Recommendations if any	:						#Free Text#	
	If, No									
	3.11.3.1	Reasons thereof	:						#Free Text#	
4	Impact Prediction									
4.1	Air Quality Impact Prediction									
	Monitoring Location			Criteria Pollutant [PM ₁₀ , PM _{2.5} , SO ₂ , NO _x , Other parameters specific to the sector (Please specify)]	Unit [microgram per m ³ , NA]	Baseline Concentration [A]	Predicted incremental value considering worst case stability class [B]	Total GLC [A]+[B]	Prescribed Standard	
	Latitude	Longitude	Core /Buffer							
	Deg/Min/Sec	Deg/Min/Sec	Dropdown <input checked="" type="checkbox"/>	Dropdown <input checked="" type="checkbox"/>	Dropdown <input checked="" type="checkbox"/>	#Num#	#Num#	Auto fill Calculate	#Free Text	
									+Add rows	
5	Funds Allocated for Environment Management									
	5.1	Funds Allocated for Environment Management (Capital) (in Lakhs)								#Num#

	5.2	Funds Allocated towards Corporate Environmental Responsibility (in Lakhs)						#Num#	
	5.3	Funds Allocated for Environment Management Plan (EMP) (Recurring per Annum) (in Lakhs)						#Num#	
	5.4	Summary of allocation of fund for EMP							
		S.No	EMPs: (Eg.: Air Environment, Water Environment)	Capital Cost (Lakhs)	Recurring cost per annum (Lakhs)				
		1	#Free Text#	#Num#	#Num#				
		2	#Free Text#	#Num#	#Num#				
					+Add rows				
		Total		#Auto Calculate#	#Auto Calculate#				
6	Status of Land Acquisition [Acquired / Partially acquired / yet to be acquired / Not required (No acquisition is involved)]						: Dropdown <input type="checkbox"/>		
	If partially acquired,								
	6.1	Acquired Land (Ha)					#Num#		
	6.2	Land yet to be acquired (Ha)					#Num#		
7	Details of Post-project monitoring program								
	7.1	Parameters to be monitored during construction and operation of the unit							
		Attribute [Air Quality/Water Quality/Noise Quality/Soil quality/Biodiversity/ Other (please specify)]	Parameters proposed for monitoring	Monitoring locations		Mode of Monitoring [Online Continuous / Manual]	Frequency of Monitoring [Once in year/ Twice in year / thrice in year/ Daily/Continuous, Other (Please Specify)]	Project phase in which monitoring is required [Construction/Operation/Closure /All phases]	Monitoring Agency [Propo nent itself/ Third Party / Other (Specify)]
				Lat	Long				
				Deg/ Min/Sec	Deg/M in/Sec				
				Dropdown <input type="checkbox"/>	#Free Text#				
								+Add rows	
	7.2	Whether Environmental cell is proposed for implementation and monitoring of EMP [Yes/No]				Dropdown <input type="checkbox"/>			
		If Yes,							
	7.2.1	Organizational structure of the Environmental Management Cell				#Free Text# Provide Reference of EIA/EMP Report where addressed			
	7.2.2	Details of responsibilities and scope of work, assigned to each member in the organizational structure of the Environmental Management Cell				#Free Text# Provide Reference of EIA/EMP Report where addressed			

	7.2.3	Details on procedure to report observation of Environmental Management Cell to Project Head	#Free Text# Provide Reference of EIA/EMP Report where addressed
	If No,		
	7.2.1	Reasons thereof	# Free Text#
	7.2.1	Procedure to review effective implementation and monitoring of EMP and reporting of status of implementation to Project Head	#Free Text# Provide Reference of EIA/EMP Report where addressed
8	Whether compliance report from integrated regional office on existing EC is obtained [Not applicable as proposal is new project/ Obtained/ Not yet obtained] If Obtained then		
	8.1	Date of site visit	#Date#
	8.2	Final observation of IRO	#Free Text#
	8.3	Upload compliance report issued by IRO/ SPCB/CPCB (pdf)	Upload 
	If Not yet obtained then		
	8.1	Reasons thereof	#Free Text#
9	Documents to be attached		
	9.1	Upload Copy of Final EIA/EMP Report	Upload 
	9.2	Executive summary of feasibility report/project report	Upload 
	9.3	Copy of approved mining plan (in case of mining project)	URL of the MoC or IBM or DMG where it is available / Upload 
	9.4	Upload Copy of Final Layout Plan (<i>pdf only</i>)	Upload 
	9.5	Upload copy of District Survey Report (for mining of minor minerals only)	URL of the site where it available / Upload 
	9.6	Upload copy of Replenishment Study Report (for river bed mining proposals only)	URL of the site where it is available /Upload 
	9.7	Additional information, if any	
	9.7.1	Details of additional information, if any	Docu ment Name #Free Text# Upload 
	+Add Rows		
10	Undertaking		
	<input type="checkbox"/> 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,		#Checkbox#

	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		
10.1	Name	:	#Auto Fetch#
10.2	Designation	:	#Auto Fetch#
10.3	Company	:	#Auto Fetch#
10.4	Address	:	#Auto Fetch#
10.5	e-sign		e-sign
10.6	Date		#System Generated#