NTPC Limited

(A Government of India Enterprise)



Enlistment of Consultants, For Environmental Impact Assessment (EIA) Studies of Coal Mining Projects

DOCUMENT NO.: CS-0000-717A-9

ENLISTMENT OF CONSULTANTS, FOR ENVIRONMENTAL IMPACT ASSESSMENT (EIA) STUDIES OF COAL MINING PROJECTS.

Enlistment Group. No.: CCG-02

1.0 NTPC Limited invites online applications from eligible domestic Agencies for the above mentioned Enlistment. The tentative brief Scope of work is as follows:

The aim of the EIA study is to establish the existing baseline environmental conditions, predict impacts of the coal mining projects and associated facilities, and formulate Environmental Management Plan and develop a post study monitoring programme. The EIA Report is required for conducting Public Hearing by State Pollution Control Board (SPCB), obtaining Environmental Clearance (EC) from Ministry of Environment, Forest and Climate Change (MOEF&CC) and Consent to Establish (CTE) from SPCB.

The brief scope of services includes literature review, field studies, impact assessment and preparation of the EIA documents (Draft EIA Report, Executive Summary of Draft EIA Report in English and Local Language and Comprehensive EIA Report etc.) covering the disciplines of Land Use, Water Use, Demography & Socio-economics, Geology, Soils, Sediments, Hydrology, Water Quality, Meteorology, Air Quality, Terrestrial Ecology, Aquatic Ecology, Noise, Risk Assessment, Occupational Health and Safety and Cumulative Impact Assessment from all sources in study area etc.

The EIA Study / Report is to be undertaken/prepared in accordance with the provisions of MOEF&CC EIA notifications dated 14.09.2006 and amended thereof. The EIA Study/ Report needs to be in compliance to the conditions of Terms of Reference (TOR) as accorded by MOEF&CC for a project.

The consultant will be required to present the findings of the EIA Report before the Public Hearing meeting, SPCB, Forest Department, Forest Advisory Committee (FAC) and Expert Committee of MOEF&CC etc., and submit all clarifications/replies to the queries.

The brief scope of work for EIA Studies outlined above is indicative and not exhaustive. The detailed scope of work for EIA study is finalized for a project after Terms of Reference (TOR) is approved by MOEF&CC, and it may vary from project to project.

2.0 SCOPE OF SERVICES

The brief scope of services includes literature review, field studies, impact assessment and preparation of the EIA documents (Draft EIA Report, Executive Summary of Draft EIA Report in English and Local Language and Comprehensive EIA Report etc.) covering the disciplines of Land Use, Water Use, Demography & Socio-economics, Geology, Soils, Sediments, Hydrology, Water Quality, Meteorology, Air Quality, Terrestrial Ecology, Aquatic Ecology, Noise, Risk Assessment, Occupational Health and Safety and Cumulative Impact Assessment from all sources in study area etc.

The EIA Study/Report is to be undertaken/prepared in accordance with the provisions of MOEF&CC EIA notifications dated 14.09.2006 and amended thereof.

The EIA Study/ Report needs to be in compliance to the conditions of Terms of Reference (TOR) as accorded by MOEF&CC for a project.

The consultant will be required to present the findings of the EIA Report before the Public Hearing meeting, SPCB, Forest Department, Forest Advisory Committee (FAC) and Expert Committee of MOEF&CC etc., and submit all clarifications/replies to the queries.

The brief scope of work for EIA Studies outlined above is indicative and not exhaustive. The detailed scope of work for EIA study is finalized for a project after Terms of Reference (TOR) is approved by MOEF&CC, and it may vary from project to project.

The brief scope of work for EIA/EMP studies is placed below.

BRIEF SCOPE OF WORK FOR EIA/EMP STUDIES OF COAL MINING PROJECTS

The brief scope of work for EIA Studies outlined below is indicative and not exhaustive. The detailed scope of work for EIA study is finalized for a project after Terms of Reference (TOR) is approved by MOEF&CC, and it may vary from project to project.

1.0 OBJECTIVE:

The aim of the EIA study is to establish the existing baseline environmental conditions, predict impacts of the coal mining projects and associated facilities, and formulate Environmental Management Plan and develop a post study monitoring programme. The EIA Report is required for conducting Public Hearing by State Pollution Control Board (SPCB), Environmental Clearance (EC) from Ministry of Environment, Forest and Climate Change (MOEF&CC) and Consent to Establish (CTE) from SPCB.

2.0 SCOPE OF SERVICES:

The brief scope of services includes literature review, field studies, impact assessment and preparation of the EIA documents (Draft EIA Report, Executive Summary of Draft EIA Report in English and Local Language and Comprehensive EIA Report etc.) covering the disciplines of Land Use, Water Use, Demography & Socio-economics, Geology, Soils, Sediments, Hydrology, Water Quality, Meteorology, Air Quality, Terrestrial Ecology, Aquatic Ecology, Noise, Risk Assessment, Occupational Health and Safety and Cumulative Impact Assessment from all sources in study area etc.

The EIA Study/Report is to be undertaken/prepared in accordance with the provisions of MOEF&CC EIA notifications dated 14.09.2006 and amended thereof. The EIA Study/ Report needs to be in compliance to the conditions of Terms of Reference (TOR) as accorded by MOEF&CC for a project.

The consultant will be required to present the findings of the EIA Report before the Public Hearing meeting, SPCB, Forest Department, Forest Advisory Committee (FAC) and Expert Committee of MOEF&CC etc., and submit all clarifications/replies to the queries.

3.0 BASELINE DATA

The baseline environmental conditions are established through literature survey and field studies/monitoring. The EIA study is to be conducted incorporating twelve months (12) field monitoring baseline data covering all the disciplines of environment, to accommodate monthly/seasonal variations.

The information mentioned in Tables-I and II are only indicative and not exhaustive and may vary from mine to mine. The consultant shall explore all possible sources for data collection and generate relevant data as required in Gazette Notification on EIA by MOEF&CC dated 14.09.2006 and amended thereof.

TABLE-1: ESTABLISHMENT OF BASELINE CONDITIONS: PRIMARY DATA COLLECTION/ MONITORING SCHEDULE

_	NO. OF	FREQUENCY	REMARK
FIELD/ PARAMETERS	SAMPLI NG		
	LOCATIO		
	N		
Ambient Air Quality	1	<u> </u>	
SO ₂ NO _X	10 (Ten)	Twice a week	⇒ 24 hour sampling at
PM ₁₀	(1611)		each location using appropriate Ambient
PM _{2.5}			Air Quality Sampler
			(AAQS) as per
O₃ (Ground Level)	_		CPCB/MOEF&CC
Hg	10	Once in a	guidelines. Consultant
СО	(Ten)	month on 8 hourly basis.	has to deploy 10 (10) numbers of AAQS at
		Tiouriy busis.	site. Analysis of
			samples should be as
			per Gazette notification
			dated 16.11.2009 on
			\Rightarrow At least one
			⇒ At least one monitoring stations
			each to be identified in
			upwind and
			predominant
			downwind directions.
			⇒ No. of AAQ stations in Core zone and
			Buffer zone will be
			assessed by consultant.
Meteorology	1		
Wind speed & direction	1	Continuous	A permanent
	(One)	(averaging time of 1	meteorological station is to be established at site
		hour)	for monitoring the
Max. & Minimum Temp.	1	Daily (at 8.30	meteorological
(Wet & Dry bulb Temp.)		& 17.30 IST)	parameters like wind
Solar radiation		Continuous	speed & direction,
		(averaging time of 1	temperature (at 2 m and 10 m height), solar
		hour)	radiation, humidity,
Humidity	1	Daily at 8.30	atmospheric pressure,
·		& 17.30 IST	rainfall.
Atmospheric pressure		Daily at 8.30	
D. C. C. II	_	& 17.30 IST	
Rainfall		Daily	

Temperature at 2 m and 10 m height Water Quality (Surface & Ground Water) Physical parameters:	Storm		Daily		
Mater Quality (Surface & Ground Water) Physical parameters: Physical parameters: Physical parameters: Reference Strong Physical Physi			-		
Water Quality (Surface & Ground Water) Physical parameters: pH, Temp., DO, conductivity & TSS Consultant has to set up site laboratory for these parameters during the period of study. Chemical Parameters: Total Dissolved Solids, Alkalinity, Hardness, BOD, COD, NO3, PO4, CI, F, SO4, Na, K, Ca, Mg, Silica, oil & grease, phenolic compounds Bacteriological MPN and Total coliform Heavy metals (As, Hg, Pb, Cd, Cr-6, total Cr, Cu, Zn, Se, Fe). Soil pH, conductivity, cation exchange capacity; Total N, P, K, Mercury, sand, silt and clay etc. Infiltration Tests Ten Twice a year As per site condition Noise Leq Ten Twice a year Surface water bodies in the study area to be covered. Study of Intake water source to be characterized. Terrestrial Ecology Phytoplankton, Four Surface a year Different terrestrial ecosystems in the study are need to cover Capacity; pH, Conductivity, Eight Twice a year Different terrestrial ecosystems in the study are need to cover Capacity; pH, Conductivity, Eight Twice a year Different terrestrial ecosystems in the study are need to cover Capacity; pH, Conductivity, Fore Pre monsoon, post monsoon	•				
Nour Nour	in neight				
Water Quality (Surface & Ground Water) Physical parameters: Ten					
Physical parameters: pH, Temp., DO, conductivity & Temp., DO, consultant has to specify the laboratory facilities for analysis of these parameters. Monthly	Mater Ovelity (Symfolo 9 Cue	und Matar			
pH, Temp., DO, conductivity & TSS Chemical Parameters: Total Dissolved Solids, Alkalinity, Hardness, BOD, COD, NO3, PO4, CI, F, SO4, Na, K, Ca, Mg, Silica, oil & grease, phenolic compounds Bacteriological TEN Monthly As above MPN and Total coliform Heavy metals (As, Hg, Pb, Cd, Cr-6, total Cr, Cu, Zn, Se, Fe). Soil PH, Conductivity, cation exchange capacity; Total N, P, K, Mercury, sand, silt and clay etc. Item Tem Twice a year As per site condition Noise Leq Ten Twice a year As per site condition Aquatic/Marine Ecology Phytoplankton, Zooplankton, Four Zooplankton, Fish Terrestrial Ecology Density, diversity, Bight Twice a year Surface water bodies in the study area to be covered. Study of Intake water source to be characterized. Rain Water Analysis Quantity, P, H, Conductivity, Three Pre monsoon, post monsoon				Consultant has to set up	
& TSS Chemical Parameters: Total Dissolved Solids, Alkalinity, Hardness, BOD, COD, NO3, PO4, CI, F, SO4, Na, K, Ca, Mg, Silica, oil & grease, phenolic compounds Bacteriological MPN and Total coliform Heavy metals (As, Hg, Pb, Cd, Cr-6, total Cr, Cu, Zn, Se, Fe). Soil PH, conductivity, cation exchange capacity; Total N, P, K, Mercury, sand, silt and clay etc. Infiltration Tests Ten Twice a year As per site condition Noise Leq Ten Twice a year As per site condition Noise Leq Ten Twice a year As per site condition Noise Leq Ten Twice a year Surface water bodies in the study area to be covered. Study of Intake water source to be characterized. Terrestrial Ecology Density, diversity, abundance of species, IVI Rain Water Analysis Quantity, PH, Conductivity, Three Pre monsoon, post monsoon	•	ren	ivionthly	·	
Chemical Parameters: Total Dissolved Solids, Alkalinity, Hardness, BOD, COD, NO3, PO4, Cl, F, SO4, Na, K, Ca, Mg, Silica, oil & grease, phenolic compounds Bacteriological MPN and Total coliform Heavy metals (As, Hg, Pb, Cd, Cr-6, total Cr, Cu, Zn, Se, Fe). Soil pH, conductivity, cation exchange capacity; Total N, P, K, Mercury, sand, silt and clay etc. Infiltration Tests Ten Twice a year As above Composite soil sampling to be undertaken clay etc. Infiltration Tests Ten Twice a year As per site condition Noise Leq Ten Twice a year As per site condition Noise Leq Ten Twice a year Surface water bodies in the study area to be covered. Study of Intake water source to be characterized. Terrestrial Ecology Density, diversity, abundance of species, IVI Pre monsoon, post monsoon	1			l '	
Ten	& 155			·	
Total Dissolved Solids, Alkalinity, Hardness, BOD, COD, NO3, PO4, CI, F, SO4, Na, K, Ca, Mg, Silica, oil & grease, phenolic compounds Bacteriological MPN and Total coliform Heavy metals (As, Hg, Pb, Cd, Cr-6, total Cr, Cu, Zn, Se, Fe). Soil PH, conductivity, cation exchange capacity; Total N, P, K, Mercury, sand, silt and clay etc. Infiltration Tests Ten Twice a year As per site condition Noise Ten Twice a year As per site condition Noise Ten Twice a year As per site condition Noise Ten Twice a year Surface water bodies in the study area to be covered. Study of Intake water source to be characterized. Terrestrial Ecology Phytoplankton, Fish Twice a year Different terrestrial ecosystems in the study are need to cover Rain Water Analysis Quantity, pH, Conductivity, Phree Pre monsoon, post monsoon	Character Barracter	T	NA I I- I	•	
Alkalinity, Hardness, BOD, COD, NO3, PO4, CI, F, SO4, Na, K, Ca, Mg, Silica, oil & grease, phenolic compounds Bacteriological MPN and Total coliform Heavy metals (As, Hg, Pb, Cd, Cr-6, total Cr, Cu, Zn, Se, Fe). Soil PH, conductivity, cation exchange capacity; Total N, P, K, Mercury, sand, silt and clay etc. Infiltration Tests Ten Twice a year As per site condition Noise Leq Ten Twice a year As per site condition Aquatic/Marine Ecology Phytoplankton, Zooplankton, Fish Fish Ten Twice a year Surface water bodies in the study area to be covered. Study of Intake water source to be characterized. Terrestrial Ecology Pensity, diversity, abundance of species, IVI Rain Water Analysis Quantity, pH, Conductivity, Three Pre monsoon, post monsoon		ren	Monthly		
COD, NO3, PO4, CI, F, SO4, Na, K, Ca, Mg, Silica, oil & grease, phenolic compounds Bacteriological MPN and Total coliform Heavy metals (As, Hg, Pb, Cd, Cr-6, total Cr, Cu, Zn, Se, Fe). Soil PH, conductivity, cation exchange capacity; Total N, P, K, Mercury, sand, silt and clay etc. Infiltration Tests Ten Twice a year As per site condition Noise Leq Ten Twice a year As per site condition Noise Leq Ten Twice a year Surface water bodies in the study area to be covered. Study of Intake water source to be characterized. Terrestrial Ecology Density, diversity, abundance of species, IVI Rain Water Analysis Quantity, pH, Conductivity, Three Pre monsoon, post monsoon	,			•	
Na, K, Ca, Mg, Silica, oil & grease, phenolic compounds Bacteriological MPN and Total coliform Heavy metals (As, Hg, Pb, Cd, Cr-6, total Cr, Cu, Zn, Se, Fe). Soil PH, conductivity, cation exchange capacity; Total N, P, K, Mercury, sand, silt and clay etc. Infiltration Tests Ten Twice a year As per site condition Noise Leq Ten Twice a year 24 hourly sampling at each location using an integrating sound level meter Aquatic/Marine Ecology Phytoplankton, Zooplankton, Fish Four Twice a year Surface water bodies in the study area to be covered. Study of Intake water source to be characterized. Terrestrial Ecology Pensity, diversity, abundance of species, IVI Rain Water Analysis Quantity, pH, Conductivity, Three Pre monsoon, post monsoon	•			•	
grease, phenolic compounds Bacteriological MPN and Total coliform Heavy metals (As, Hg, Pb, Cd, Cr-6, total Cr, Cu, Zn, Se, Fe). Soil pH, conductivity, cation exchange capacity; Total N, P, K, Mercury, sand, silt and clay etc. Infiltration Tests Ten Twice a year As per site condition Noise Leq Ten Twice a year As per site condition Noise Aquatic/Marine Ecology Phytoplankton, Zooplankton, Four Zooplankton, Fish Terrestrial Ecology Density, diversity, abundance of species, IVI Rain Water Analysis Quantity, pH, Conductivity, Three Pre monsoon, SO**4, Cl*,NO*3 Monthly As above Advanterly As above Composite soil sampling to be undertaken As above Composite soil sampling to be undertaken At above Composite soil sampling at each location using an integrating sound level meter As per site condition Twice a year Surface water bodies in the study area to be covered. Study of Intake water source to be characterized. Terrestrial Ecology Pre monsoon, post monsoon				parameters.	
Compounds Bacteriological MPN and Total coliform Heavy metals (As, Hg, Pb, Cd, Cr-6, total Cr, Cu, Zn, Se, Fe). Soil PH, conductivity, cation exchange capacity; Total N, P, K, Mercury, sand, silt and clay etc. Infiltration Tests Ten Twice a year Ten Twice a year As above Composite soil sampling to be undertaken Composite soil sampling to be undertaken Leq Ten Twice a year As per site condition Noise Leq Ten Twice a year As per site condition Noise Leq Ten Twice a year Surface water bodies in the study area to be covered. Study of Intake water source to be characterized. Terrestrial Ecology Density, diversity, abundance of species, IVI Composite soil sampling to be undertaken Twice a year Surface water bodies in the study area to be covered. Study of Intake water source to be characterized. Twice a year Different terrestrial ecosystems in the study are need to cover Rain Water Analysis Quantity, pH, Conductivity, Three Pre monsoon, post monsoon	<u> </u>				
TEN Monthly As above	, ,				
MPN and Total coliform Heavy metals (As, Hg, Pb, Cd, Cr-6, total Cr, Cu, Zn, Se, Fe). Soil PH, conductivity, cation exchange capacity; Total N, P, K, Mercury, sand, silt and clay etc. Infiltration Tests Ten Twice a year As per site condition Noise Leq Ten Twice a year As per site condition Noise Leq Ten Twice a year As per site condition Noise Aquatic/Marine Ecology Phytoplankton, Zooplankton, Fish Ten Twice a year Surface water bodies in the study area to be covered. Study of Intake water source to be characterized. Terrestrial Ecology Density, diversity, abundance of species, IVI Quantity, pH, Conductivity, Three Pre monsoon, post monsoon					
Heavy metals (As, Hg, Pb, Cd, Cr-6, total Cr, Cu, Zn, Se, Fe). Soil pH, conductivity, cation exchange capacity; Total N, P, K, Mercury, sand, silt and clay etc. Infiltration Tests Ten Twice a year As above Composite soil sampling to be undertaken clay etc. Infiltration Tests Ten Twice a year As per site condition Noise Leq Ten Twice a year 24 hourly sampling at each location using an integrating sound level meter Aquatic/Marine Ecology Phytoplankton, Zooplankton, Fish Twice a year Surface water bodies in the study area to be covered. Study of Intake water source to be characterized. Terrestrial Ecology Density, diversity, abundance of species, IVI Eight Twice a year Different terrestrial ecosystems in the study are need to cover Rain Water Analysis Quantity, pH, Conductivity, Three Pre monsoon, post monsoon	<u> </u>	TEN	Monthly	As above	
Cd, Cr-6, total Cr, Cu, Zn, Se, Fe). Soil PH, conductivity, cation exchange capacity; Total N, P, K, Mercury, sand, silt and clay etc. Infiltration Tests Ten Twice a year As above Composite soil sampling to be undertaken be undertaken. Noise Leq Ten Twice a year As per site condition Noise Aquatic/Marine Ecology Phytoplankton, Zooplankton, Four Zooplankton, Fish Terrestrial Ecology Density, diversity, abundance of species, IVI Pre monsoon, Pre monsoon, SO**4, Cl*, NO³3 Pre monsoon Ten Twice a year As per site condition As per site condition As per site condition Twice a year and the study ampling at each location using an integrating sound level meter Surface water bodies in the study area to be covered. Study of Intake water source to be characterized. Terrestrial Ecology Per monsoon, post monsoon	MPN and Total coliform				
Fe). Soil PH, conductivity, cation exchange capacity; Total N, P, K, Mercury, sand, silt and clay etc. Infiltration Tests Ten Twice a year As per site condition Noise Leq Ten Twice a year 24 hourly sampling at each location using an integrating sound level meter Aquatic/Marine Ecology Phytoplankton, Zooplankton, Four Zooplankton, Fish Soil Sampling at each location using an integrating sound level meter Twice a year Surface water bodies in the study area to be covered. Study of Intake water source to be characterized. Terrestrial Ecology Density, diversity, Eight Twice a year ecosystems in the study are need to cover example. Twice a year plifferent terrestrial ecosystems in the study are need to cover example. Twice a year plifferent terrestrial ecosystems in the study are need to cover example. Twice a year plifferent terrestrial ecosystems in the study are need to cover example. The pre monsoon post monsoon post monsoon	Heavy metals (As, Hg, Pb,	Ten	Quarterly	As above	
PH, conductivity, cation exchange capacity; Total N, P, K, Mercury, sand, silt and clay etc. Infiltration Tests Ten Twice a year As above Composite soil sampling to be undertaken To be undertaken As per site condition Noise Leq Ten Twice a year Twice a year As per site condition Twice a year As per site condition Twice a year As per site condition Twice a year Sufface water bodies in the study area to be covered. Study of Intake water source to be characterized. Terrestrial Ecology Density, diversity, abundance of species, IVI Rain Water Analysis Quantity, pH, Conductivity, Three Pre monsoon, post monsoon	Cd, Cr-6, total Cr, Cu, Zn, Se,				
PH, conductivity, cation exchange capacity; Total N, P, K, Mercury, sand, silt and clay etc. Infiltration Tests Ten Twice a year As per site condition Noise Leq Ten Twice a year 24 hourly sampling at each location using an integrating sound level meter Aquatic/Marine Ecology Phytoplankton, Zooplankton, Fish Sinh Sish Sish Sish Sish Sish Sish Sish Sis	Fe).				
exchange capacity; Total N, P, K, Mercury, sand, silt and clay etc. Infiltration Tests Ten Twice a year As per site condition Noise Leq Ten Twice a year 24 hourly sampling at each location using an integrating sound level meter Aquatic/Marine Ecology Phytoplankton, Zooplankton, Four Zooplankton, Fish Study of Intake water source to be characterized. Terrestrial Ecology Density, diversity, abundance of species, IVI Eight abundance of species, IVI encompanies and integrating sound level meter Rain Water Analysis Quantity, pH, Conductivity, SO+4, Cl, NO3	Soil				
P, K, Mercury, sand, silt and clay etc. Infiltration Tests Ten Twice a year As per site condition Noise Leq Ten Twice a year Aquatic/Marine Ecology Phytoplankton, Zooplankton, Fish Four Twice a year Surface water bodies in the study area to be covered. Study of Intake water source to be characterized. Terrestrial Ecology Density, diversity, abundance of species, IVI Rain Water Analysis Quantity, pH, Conductivity, SO+4, Cl-,NO-3 Ten Terre Twice a year Twice a year Surface water bodies in the study area to be covered. Study of Intake water source to be characterized. Terrestrial Ecology Pre monsoon, post monsoon	pH, conductivity, cation	Ten	Twice a year	As above	
clay etc. Infiltration Tests Ten Twice a year As per site condition Noise Leq Ten Twice a year 24 hourly sampling at each location using an integrating sound level meter Aquatic/Marine Ecology Phytoplankton, Four Twice a year Surface water bodies in the study area to be covered. Study of Intake water source to be characterized. Terrestrial Ecology Density, diversity, abundance of species, IVI Eight Twice a year Different terrestrial ecosystems in the study are need to cover Rain Water Analysis Quantity, pH, Conductivity, SO**4, Cl*,NO*3	exchange capacity; Total N,			Composite soil sampling	
Infiltration Tests Noise Leq Ten Ten Twice a year Ten Twice a year 24 hourly sampling at each location using an integrating sound level meter Aquatic/Marine Ecology Phytoplankton, Zooplankton, Fish Twice a year Surface water bodies in the study area to be covered. Study of Intake water source to be characterized. Terrestrial Ecology Density, diversity, abundance of species, IVI Rain Water Analysis Quantity, pH, Conductivity, SO**4, Cl*,NO*3 Ten Twice a year Twice a year Surface water bodies in the study area to be covered. Study of Intake water source to be characterized. Different terrestrial ecosystems in the study are need to cover	P, K, Mercury, sand, silt and			to be undertaken	
Noise Leq Ten Twice a year 24 hourly sampling at each location using an integrating sound level meter Aquatic/Marine Ecology Phytoplankton, Four Twice a year Surface water bodies in the study area to be covered. Study of Intake water source to be characterized. Terrestrial Ecology Density, diversity, abundance of species, IVI Eight abundance of species, IVI ecosystems in the study are need to cover Rain Water Analysis Quantity, pH, Conductivity, SO+4, Cl-,NO3	clay etc.				
Leq Ten Twice a year 24 hourly sampling at each location using an integrating sound level meter Aquatic/Marine Ecology Phytoplankton, Zooplankton, Four Twice a year Surface water bodies in the study area to be covered. Study of Intake water source to be characterized. Terrestrial Ecology Density, diversity, abundance of species, IVI Rain Water Analysis Quantity, pH, Conductivity, SO ⁺⁺ 4, Cl ⁻ ,NO ⁻ 3 Ten Twice a year Different terrestrial ecosystems in the study are need to cover	Infiltration Tests	Ten	Twice a year	As per site condition	
Aquatic/Marine Ecology Phytoplankton, Zooplankton, Fish Twice a year Surface water bodies in the study area to be covered. Study of Intake water source to be characterized. Terrestrial Ecology Density, diversity, abundance of species, IVI Rain Water Analysis Quantity, pH, Conductivity, SO ⁺⁺ 4, Cl ⁻ ,NO ⁻ 3 each location using an integrating sound level meter Twice a year Surface water bodies in the study area to be covered. Study of Intake water source to be characterized. Twice a year Different terrestrial ecosystems in the study are need to cover	Noise				
Aquatic/Marine Ecology Phytoplankton, Zooplankton, Fish Fish Twice a year Surface water bodies in the study area to be covered. Study of Intake water source to be characterized. Terrestrial Ecology Density, diversity, abundance of species, IVI abundance of species, IVI Rain Water Analysis Quantity, pH, Conductivity, SO ⁺⁺ 4, Cl ⁻ ,NO ⁻ 3 I wice a year Different terrestrial ecosystems in the study are need to cover	Leq	Ten	Twice a year	24 hourly sampling at	
Aquatic/Marine Ecology Phytoplankton, Zooplankton, Fish Twice a year Surface water bodies in the study area to be covered. Study of Intake water source to be characterized. Terrestrial Ecology Density, diversity, abundance of species, IVI abundance of species, IVI Rain Water Analysis Quantity, pH, Conductivity, SO ⁺⁺ 4, Cl ⁻ ,NO ⁻ 3 Pour Twice a year Different terrestrial ecosystems in the study are need to cover				each location using an	
Phytoplankton, Zooplankton, Fish Twice a year Surface water bodies in the study area to be covered. Study of Intake water source to be characterized. Terrestrial Ecology Density, diversity, abundance of species, IVI Rain Water Analysis Quantity, pH, Conductivity, SO ⁺⁺ 4, Cl ⁻ ,NO ⁻ 3 Pour Twice a year Different terrestrial ecosystems in the study are need to cover				integrating sound level	
Phytoplankton, Zooplankton, Fish Four Twice a year Surface water bodies in the study area to be covered. Study of Intake water source to be characterized. Terrestrial Ecology Density, diversity, abundance of species, IVI Rain Water Analysis Quantity, pH, Conductivity, SO+4, Cl-,NO-3 Pour Twice a year Surface water bodies in the study area to be covered. Study of Intake water source to be characterized. Twice a year Different terrestrial ecosystems in the study are need to cover				meter	
Zooplankton, Fish Fish Study of Intake water source to be characterized. Terrestrial Ecology Density, diversity, abundance of species, IVI Rain Water Analysis Quantity, pH, Conductivity, SO ⁺⁺ 4, Cl ⁻ ,NO ⁻ 3 The study area to be covered. Study of Intake water source to be characterized. Twice a year Different terrestrial ecosystems in the study are need to cover Pre monsoon, post monsoon	Aquatic/Marine Ecology				
Fish covered. Study of Intake water source to be characterized. Terrestrial Ecology Density, diversity, abundance of species, IVI ecosystems in the study are need to cover Rain Water Analysis Quantity, pH, Conductivity, Three Pre monsoon, SO+4, Cl-,NO-3 post monsoon	Phytoplankton,	Four	Twice a year	Surface water bodies in	
Study of Intake water source to be characterized. Terrestrial Ecology Density, diversity, abundance of species, IVI Rain Water Analysis Quantity, pH, Conductivity, SO ⁺⁺ 4, Cl ⁻ , NO ⁻ 3 Study of Intake water source to be characterized. Twice a year Different terrestrial ecosystems in the study are need to cover	Zooplankton,			the study area to be	
Terrestrial Ecology Density, diversity, Eight abundance of species, IVI Rain Water Analysis Quantity, pH, Conductivity, SO ⁺⁺ 4, Cl ⁻ , NO ⁻ 3 Source to be characterized. Twice a year Different terrestrial ecosystems in the study are need to cover	Fish			covered.	
Terrestrial Ecology Density, diversity, abundance of species, IVI Rain Water Analysis Quantity, pH, Conductivity, SO ⁺⁺ 4, Cl ⁻ , NO ⁻ 3 Characterized. Twice a year Different terrestrial ecosystems in the study are need to cover Pre monsoon, post monsoon				Study of Intake water	
Terrestrial Ecology Density, diversity, Eight abundance of species, IVI Rain Water Analysis Quantity, pH, Conductivity, SO ⁺⁺ 4, Cl ⁻ , NO ⁻ 3 Eight Twice a year Different terrestrial ecosystems in the study are need to cover Pre monsoon, post monsoon				source to be	
Density, diversity, abundance of species, IVI Rain Water Analysis Quantity, pH, Conductivity, SO ⁺⁺ 4, Cl ⁻ , NO ⁻ 3 Eight Twice a year Different terrestrial ecosystems in the study are need to cover Pre monsoon, post monsoon				characterized.	
Density, diversity, abundance of species, IVI Rain Water Analysis Quantity, pH, Conductivity, SO ⁺⁺ 4, Cl ⁻ , NO ⁻ 3 Eight Twice a year Different terrestrial ecosystems in the study are need to cover Pre monsoon, post monsoon	Terrestrial Ecology				
Rain Water Analysis Quantity, pH, Conductivity, Three SO++4, Cl-,NO-3 post monsoon	Density, diversity,	Eight	Twice a year	Different terrestrial	
Rain Water Analysis Quantity, pH, Conductivity, Three Pre monsoon, post monsoon	abundance of species, IVI			ecosystems in the study	
Quantity, pH, Conductivity, Three Pre monsoon, post monsoon				are need to cover	
SO ⁺⁺ ₄ , Cl ⁻ ,NO ⁻ ₃ post monsoon	Rain Water Analysis				
i i	Quantity, pH, Conductivity,	Three	Pre monsoon,		
& winter	SO ⁺⁺ ₄ , Cl ⁻ ,NO ⁻ ₃		post monsoon		
			& winter		

TABLE-II: ESTABLISHMENT OF BASELINE CONDITIONS: SUMMARY OF SCOPE

Discipline	Scope
General	 General description of the core zone (Mining lease area of site) and buffer zone (10 km radius around core zone) Highlight land, fuel, explosive and water requirements for the project and associated facilities as assessed by NTPC in Feasibility Report/Detailed Project report. Infrastructure facilities and amenities available within the buffer zone.
Land Use	 Procurement and analysis of current Satellite Imagery for buffer zone <i>i.e.</i>, 10 Km radius along with ground truth verification. Classification of land use for the core zone and buffer zone, with latest satellite imagery along with ground truth verification. Analysis of Census Data for various land uses within core zone & buffer zone to be carried out.
Water Use	 Assessment of water sources, and identify conflicts, if any for core & buffer zone based on secondary data.
Demography & Socio-economics	 Detailed Socio-economic Survey of buffer zone and core zone. Establishment of demographic characteristics and occupational structure of population within core zone and buffer zone based on latest Census Data (viz. 2011)
Geology	Presentation of geological map, geological profile and brief geological description of the study area, especially with respect to core zone, based on secondary data.
Soil	 Establishment of physico-chemical characteristics and nutrient levels of soil in core & buffer study area based on primary data generation (Table-1). Establishment of infiltration characteristics of soil in and around core zone based on primary data generation (Table-1).
Hydrology	 Establishment of surface and ground water hydrology of core zone and buffer zone based on secondary data.
Water Quality	 Establishment of physico-chemical characteristics, pollution levels and bacteriological contamination of surface and ground water bodies in the core zone and buffer zone through primary data generation (Table-1). Sampling & monitoring to be done at the water intake source discharge point.
Meteorology	 Monitoring of On-site Meteorological Parameters by setting up a meteorological station at site. (Table-1). Collection of climatological data from nearest IMD station for long term analysis of climatological parameters for a period not less than 10 years.
Air quality	 Establishment of Ambient Air Quality in core zone and buffer zone through primary data generation (Table-1). At least one monitoring station each in the upwind and in the pre dominant downwind direction to be selected for analyzing the likely maximum ground level concentration of pollutants. Cumulative impact assessment on ambient air quality due to proposed project and others (including existing sources as well as other proposed source of emission) to be carried out. Analysis of rain water of the first rain.

Terrestrial Ecology	 General description of terrestrial ecosystems based on secondary data and seasonal field sampling Listing of flora & fauna along with rare and endangered species present in the core zone and buffer zone as per Wild life Act,1972 List of flora and fauna duly authenticated by DFO / Chief Wildlife Warden. Development of vegetation map with special demarcation of different kind of forests in the core zone and buffer zone area through interpretation of satellite imagery including ground truth verification
Aquatic	General description of aquatic ecosystems in core zone and buffer
Ecology	 zone area based on secondary data and primary data generation seasonal field sampling. (Table-1). Identification of flora and fauna and endangered species in the surface water body falling in the core zone and buffer zone area. Listing of fish in the receiving water body with special reference to spawning and breeding zone. Listing of other species in the water body.
Noise	 Monitoring of noise at critical locations in and around the coal mining project in study area through primary data generation (Table-1).
Risk & Disaster Management Plan	 Outline the major risk envisaged due to the project and its associated facilities and preparation of disaster management plan. Fire pool modeling to plot the radiation contour due to emergency situations arising due to fire, explosion etc.
	Risk assessment during blasting

4.0 IMPACT ASSESSMENT

The features of the Coal mining projects which are likely to have impact on the environment have to be discussed in detail covering particulates and gaseous emissions, liquid effluents, solid wastes, noise, soil, ecology etc. The impacts will be assessed for both development and operation phases of coal mine project. Both short term and long-term impacts on sensitive areas if any such as habitat of endangered species of wildlife or plants, sites/monuments of historical and cultural importance, centers with concentrated population in the core/buffer area etc., will be established wherever applicable. Special reference should be made with respect to the following impacts.

4.1 Air Quality Impact:

A computer based internationally recognized mathematical air quality model (e.g. ISC3, AERMOD) suitable for the region and used for coal mining projects will be identified and run to predict the concentration of SO_2 , NOx and PM_{10} due to the mining operations. The results will be presented for annual, seasonal and short term (24 hourly) concentrations over a radius of 10 km around the project.

4.2 Water Quality Impact:

The impact of liquid effluents on natural water bodies receiving the effluents shall be established and significant parameters, which are likely to change critically, shall be clearly spelt out.

4.3 Impact on Land Use:

The classification of land with respect to agricultural/forest/waste/Govt./Private and Revenue should also be indicated. The direct and indirect impacts of construction of coal mining projects on the land use of the study area shall be assessed based on experience.

4.4 Impact on Ecology:

Impacts on terrestrial and aquatic ecosystems shall be established qualitatively based on predicted changes in the ambient air and water quality and experiences in similar coal mining projects.

4.5 Impact on Noise Levels:

The noise level at varying distances for multi-sources will be predicted using suitable noise model.

4.6 Social Impacts

Impacts on demographic and socio-economic characteristics of the population shall be established qualitatively based on experiences in similar coal mining projects. In addition, the impacts of displacement and needs for rehabilitation and resettlement of people from whom the land is to be acquired for the project affected persons shall be covered. A detailed Social survey of area will be conducted to prepare CSR/CER plans.

4.7 Cumulative Impact Assessment:

The Assessment of cumulative impact on ambient air quality (AAQ) of the study area due to proposed project and all others sources of emissions (including existing as well as other proposed source) to be carried out.

4.8 Risk Assessment, Disaster Management Plan, Occupational Health & Safety Plan, Environmental Management Plan, Post Study Monitoring Plan And Green Belt Development Plan.

Risk assessment will be carried out for fuel oil storage, explosive storage, transport and handling, insitu fire etc. Thermal radiation contours will be drawn and any mitigative measures required will be suggested. Vibration prediction study will also be conducted. A Disaster Management Plan (DMP) for dealing with on-site and off-site emergency situations arising due to fire, explosion, leakages of hazardous substances, etc. in the project is to be prepared.

Occupational risk involved during development, operation of the mine should be assessed and necessary safety, and protective measures should be spelt out.

An Environmental Management Plan (EMP) identifying the measures to mitigate the adverse impacts of emissions, water extraction and effluents will be prepared covering development and operational phases. It will also include a green belt development plan for the project site.

Considering the requirements of Regulatory Agencies and identified critical parameters, the consultant will design a post study environmental monitoring program and identify all equipment and manpower necessary for the implementation of this program and cost involved.

5.0 TIME SCHEDULE

The total work including mobilisation of resources and submission of final deliverables for the complete scope of work is required to be completed within 18 months from the date of issue of the award letter. However, the consultant is required to submit a Draft EIA Report based on one season data for submission to State Pollution Control Board for Public Hearing, and revise the EIA Report after Public Hearing incorporating additional data generated to prepare a Comprehensive EIA Report for submission to MOEF&CC for Environmental Clearance.

Qualifying Requirements for Enlistment (Pre-qualification) of Consultants, for Environmental Impact Assessment Studies of Coal Mining Projects

Applicant who wishes to participate in the enlistment shall satisfactorily establish that it fulfills the qualifying requirements stipulated hereunder:

1.0 NABET / QCI Accreditation:

The consulting organization should be **fully/provisionally** accredited with National Accreditation Board of Education and Training (NABET) / Quality Council of India (QCI) for undertaking EIA Study of Category 'A' projects of sector 1(a)(i) – 'Mining of Minerals' of EIA Notification dtd.14.09.2006 of MOEF&CC at the time of enlistment.

AND

2.0 EIA Studies:

The consulting organization should have completed at least one (01) Environmental Impact Assessment (EIA) Study for Coal Mining Sector (Category A) during preceding Four (04) years prior to the date of submission of application for enlistment based on TOR accorded by MOEF&CC. Completed EIA report means, an EIA Report based on TOR accorded by MOEF&CC and submitted to MOEF&CC for environmental appraisal after Public Hearing, if applicable.

AND

3.0 Environment Clearance:

Based on the EIA report generated for Coal Mining Sector (Category A), the consulting organization should furnish evidence to the effect that at-least One (01) project has been accorded Environmental Clearance (EC) by Ministry of Environment, Forest and Climate Change (MoEF&CC) during preceding Four (04) years prior to the date of submission of application for enlistment.

AND

4.0 Business Turnover:

The average annual turnover of the consulting organization during preceding Three (3) financial years should not be less than Rs. 5 million per annum prior to the date of submission of application for enlistment. However, if the audited financial data for last financial year is not available, the audited data for three latest consecutive preceding years may be taken.

Annexures
*Note: Annexures are enclosed here for reference, the formats are provided in the online application form and need to be accordingly submitted in the application form.
Except Power of Attorney and Letter of Undertaking, no offline documents are to be submitted by Applicants.

NABET / QCI Accreditation

(Tick (✓) Whichever is applicable)	
A copy of the Accreditation Certificate is attached herewith for ready reference.	
Since QCI/NABET Certificate has not been issued till date a copy of document as issued QCI/ NABET supporting the Accreditation is attached herewith for ready reference	

Experience Details of EIA Studies

In support of meeting the qualifying requirements stipulated at para 2.0 of qualifying requirements stipulated at Annexure- I of Enlistment documents, we hereby confirm that we have completed following Environmental Impact Assessment (EIA) Studies for Coal Mining Sector (Category 'A') based on TOR accorded by MOEF &CC during the **preceding four** (04) years prior to the date of submission of application for enlistment.

(We have enclosed copy of Work order/LOA and Certificate from Owners / Clients in support of Works executed)

A. Reference Work - 1

Particulars	Details of Reference Work	Supporting documents enclosed (Yes/No)
Name of the Project and Capacity for which EIA has been conducted		
Client		
Category of Project		
Date of Start of EIA		
Date of Completion of EIA		
Whether submitted to MOEF & CC for Environmental appraisal.	Yes/ No*	

^{*} Strike out whichever is not applicable.

A. Reference Work - 2

Particulars	Details of Reference Work	Supporting documents enclosed (Yes/No)
Name of the Project and Capacity for which EIA has been conducted		
Client		
Category of Project		
Date of Start of EIA		
Date of Completion of EIA		
Whether submitted to MOEF & CC for Environmental appraisal.	Yes/ No*	

^{*} Strike out whichever is not applicable.

A. Reference Work - 3

Particulars	Details of Reference Work	Supporting documents enclosed (Yes/No)
Name of the Project and		
Capacity for which EIA has		
been conducted		
Client		
Category of Project		
Date of Start of EIA		
Date of Completion of EIA		
Whether submitted to MOEF & CC for Environmental appraisal.	Yes/ No*	

^{*} Strike out whichever is not applicable.

Note:

- i) Applicants are not permitted to quote more than **Three (3)** reference works.
- ii) Applicants to enclose client certificate/ supporting documents duly certified by owners for the works executed (EIA Studies Conducted) clearly indicating the above mentioned particulars.
- iii) Applicants to enclose copy of Work order/LOA in support of Works executed.

Enlistment of Consultants, for Environmental Impact Assessment (EIA) Studies of Coal Mining Projects

Environment Clearance

Consulting Organization's Name & Address:

To,

NTPC Limited. Engineering Office Complex, Plot No. A-8A, Sector-24, NOIDA- 201301

Dear Sir.

Based on the EIA report generated by us for Coal Mining Sector (Category A), following projects have been accorded Environmental Clearance (EC) by Ministry of Environment, Forests & Climate Change (MOEF&CC) during preceding four (04) years prior to the date of submission of application for enlistment:

SI. Name of the		Details of EIA Conducted			Date of
No.	No. Project and Capacity for which EC accorded	Rapid/ Comprehensive	Associates, if any	Date of Submission to MOEF&CC	Accord of Environmental Clearance by MOEF&CC
1.					
2.					
3.					

Note:

- i) Applicants are not permitted to quote more than three (3) reference works.
- ii) Applicants to enclose copy of Environmental Clearance Letters.
- iii) Applicants to enclose copy of Work order/LOA.

Average Annual Turnover

The average annual turnover during preceding three (3) years is as under (copy of Audited Annual Reports are enclosed)

SI. No.	Year	ANNUAL TURNOVER (in INR <u>)</u>
a.	2018-19	
b.	2019-20	
c.	2020-21*	
d.	Average Annual Turn Over	

Note:

- 1. *In case Audited Annual Report for the Financial Year 2020-21 is not available, then audited data for three latest consecutive preceding years may be taken.
- 2. In case of Proprietorship / Partnership Firm, Audited Annual Reports / Financial statements certified by a practicing Chartered Accountant (as applicable) may be submitted.

Additional Information

- 1) We have read the contents of the Banning Policy of NTPC attached with this Application Document and agree to abide by this policy. Further, in terms of requirement under Banning policy we hereby declare the following:
 - We have not been Banned/Blacklisted as on date of submission of application for subject enlistment by Ministry of Power or Government of India.
 - b) We have not employed any public servant dismissed/removed or person convicted for an offence involving corruption or abetment of such offences.
 - c) Our Director(s)/Owner(s)/Proprietor/Partner(s) have not been convicted by any court of law for offences involving corrupt and fraudulent practices including moral turpitude in relation to business dealings with Government of India or NTPC or NTPC's group companies during the last five years.
- 2) We further declare as under:

that if at any point subsequent to Enlistment, the declarations given above are found to be incorrect, NTPC Limited shall have the full right to terminate the Enlistment and take any action as per applicable laws.