

**APPLICATION FORM (SCHEDULE – II)**

(See Sub-para I(a) of Para 2 of The EIA Notification dt. 27.1.94 )

I     A.     Name and address of the project proposed:

B.     Location of the project  
Name of the Place:  
District, Tehsil:  
Latitude/Longitude:  
Nearest Airport/Railway Station

C.     Site Selection

Alternate Sites examined	
Reason for selecting the proposed site	

D.     Does the site conform to stipulated land use as per local land use plans:

II.    Objectives of the project :

III.   A.     Land Requirement :

1.   Agricultural Land :
2.   Forest Land and Density of vegetation :
3.   Other (specify) :

B.     1.   Land use in the catchment/within 10 kms. radius of the proposed site:

2.   Topography of the proposed area indicating gradient, aspects and altitude:

3.   Erodability classification of the proposed land:

C.     Pollution sources existing within 10 km. radius and their impact on the quality of air, water and land:

D.     Distance of the nearest Park/Sanctuary/Biosphere., Reserve/Monuments/heritage site/Reserve Forest:

E.     Rehabilitation plan for quarries/borrow areas :

F.     Green belt plan:

G.     Compensatory afforestation plan:

IV. Climate and Air Quality:

- A. Windrose at site
- B. Max./Min./Mean annual temperature
- C. Frequency of inversion
- D. Frequency of cyclones/tornadoes/cloudburst:
- E. Ambient air quality data:
- F. Nature & concentration of emission of SPM, Gas, (CO,CO<sub>2</sub>,,No<sub>2</sub>,CH<sub>n</sub> etc.) from project.

V. Water balance:

- A. Water balance at site:
- B. Lean season water availability
- C. Source to be tapped with Competing users (River, Lake, Ground, Public Supply):
- D. Water quality
- E. Changes observed in quality and quantity of ground water in the last 15 years and present charging and extraction details:
- F.
  1. Quantum of waste water to be released with treatment details:
  2. Quantum of quality of water in the receiving body before and after disposal of waste:
  3. Quantum of waste water to be released on land and type of land:
- G.
  1. Details of reservoir water quality with necessary Catchment Treatment Plan:
  2. Command Area Development Plan:

VI. Solid wastes:

- A. Nature and quantity of solid wastes generated:
- B. Solid waste disposal method:

VII. Noise and Vibrations:

- A. Sources of noise and vibrations:
- B. Ambient noise level:
- C. Noise and Vibration control measures  
Proposed:
- D. Subsidence problem, if any, with  
Control measures

VIII. Power requirement-indicating source of supply:  
Complete environmental details to be furnished  
Separately, if captive power unit proposed:

IX. Peak Labour force to be employed giving details of:

Endemic health problems in the area due to waste water/air/soil-borne disease	
Health care system existing and proposed	

- X. A. Number of villages and population to be displaced:
- B. Rehabilitation master plan:

XI Risk Assessment Report and Disaster Management Plan:

XII Reports prepared as per guidelines of MOEF issued from time to time:

- A. Environmental Impact Assessment:
- B. Environment Management Plan:
- C. Detailed feasibility report:
- D. Duly filled questionnaire:

XIII. Details of Environmental Cell :

I hereby give an undertaking that the data and information given above are true to the best of my knowledge and belief and I am aware that any if any part of the data/information submitted is found to be false or misleading at any stage, the project be rejected and the clearance given, if any, to the project is likely to be revoked at our risk and cost:

Signature of the applicant  
With name and full address

Date:

Place :

Given under the seal of  
Organization on behalf of  
Whom the applicant is signing

Note : In respect to item for which data are not required or is not available as per the declaration of the project proponent, the project would be considered on that basis.