(Disclaimer: This document has incorporated subsequent amendments of the principal notification issued up to March 2025 and status before Courts / Tribunal. However, various Office Memoranda have also been issued, the provisions of which have not been incorporated in this document. In case there is a discrepancy, then the principal notification read along with the amendment issued in the gazette of India shall prevail)

MINISTRY OF ENVIRONMENT, FOREST AND CLIMATE CHANGE

ENVIRONMENT IMPACT ASSESSMENT NOTIFICATION 2006 AND SUBSEQUENT AMENDMENTS

New Delhi, the 14th September, 2006

S.O. 1533(E).-Whereas, a draft notification under sub-rule (3) of Rule 5 of the Environment (Protection) Rules, 1986 for imposing certain restrictions and prohibitions on new projects or activities, or on the expansion or modernization of existing projects or activities based on their potential environmental impacts as indicated in the Schedule to the notification, being undertaken in any part of India¹, unless prior environmental clearance has been accorded in accordance with the objectives of National Environment Policy as approved by the Union Cabinet on 18th May, 2006 and the procedure specified in the notification, by the Central Government or the State or Union Territory Level Environment Impact Assessment Authority (SEIAA), to be constituted by the Central Government in consultation with the State Government or the Union Territory Administration concerned under sub-section (3) of section 3 of the Environment (Protection) Act, 1986 for the purpose of this notification, was published in the Gazette of India, Extraordinary, Part II, section 3, sub-section (ii) *vide* number S.O. 1324 (E) dated the 15th September, 2005 inviting objections and suggestions from all persons likely to be affected thereby within a period of sixty days from the date on which copies of Gazette containing the said notification were made available to the public;

And whereas, copies of the said notification were made available to the public on 15^{th} September, 2005;

And whereas, all objections and suggestions received in response to the above-mentioned draft notification have been duly considered by the Central Government;

Now, therefore, in exercise of the powers conferred by sub-section (1) and clause (v) of sub-section (2) of section 3 of the Environment (Protection) Act, 1986, read with clause (d) of sub-rule (3) of rule 5 of the Environment (Protection) Rules, 1986 and in supersession of the notification number S.O. 60 (E) dated the 27th January, 1994, except in respect of things done or omitted to be done before such supersession, the Central Government hereby directs that on and from the date of its publication the required construction of new projects or activities or the expansion or modernization of existing projects or activities listed in the Schedule to this notification entailing capacity addition with change in process and or technology shall be undertaken in any part of India only after the prior environmental clearance from the Central Government or as the case may be, by the State Level Environment Impact Assessment Authority, duly constituted by the Central

¹ includes territorial waters

Government under sub-section (3) of section 3 of the said Act, in accordance with the procedure specified hereinafter in this notification.

- **2.** Requirements of prior Environmental Clearance (EC):- The following projects or activities shall require prior environmental clearance from the concerned regulatory authority, which shall hereinafter referred to be as the Central Government in the Ministry of Environment and Forests for matters falling under Category 'A' in the Schedule and at State level the State Environment Impact Assessment Authority (SEIAA) for matters falling under Category 'B' in the said Schedule and at District level, the District Environment Impact Assessment Authority (DEIAA) for matters falling under Category 'B2' for mining of minor minerals in the said Schedule,² before any construction work, or preparation of land by the project management except for securing the land, is started on the project or activity:
- (i) All new projects or activities listed in the Schedule to this notification;
- (ii) Expansion, modernisation or any change in the product mix or raw material mix in existing projects or activities, listed in the Schedule to this notification, resulting in capacity beyond the threshold limits specified for the concerned sector in the said Schedule, subject to conditions and procedure provided in the sub-paragraph (ii) of paragraph 7³.

3. State Level Environment Impact Assessment Authority: -

- (1) A State Level Environment Impact Assessment Authority hereinafter referred to as the SEIAA shall be constituted by the Central Government under sub-section (3) of section 3 of the Environment (Protection) Act, 1986 comprising of three Members including a Chairman and a Member Secretary to be nominated by the State Government or the Union Territory Administration concerned.
- (2) The Member-Secretary shall be a serving officer of the concerned State Government or Union Territory administration familiar with environmental laws.
- (3) The Chairman shall be an expert in terms of eligibility criteria given in APPENDIX VI in one of the specified fields, with sufficient experience in environmental policy or management.⁴
- (4) The other member shall be an expert fulfilling the eligibility criteria given in APPENDIX VI in one of the specified fields.⁴
- (5) The State Government or Union Territory Administration shall forward the names of the Members and the Chairman referred in sub- paragraph 3 to 4 above to the Central Government and the Central Government shall constitute the SEIAA as an authority for the purposes of this notification within thirty days of the date of receipt of the names.

2

² Words inserted *vide* S.O. 141(E), dated the 15th January, 2016 (This notification has been suspended by NGT in EA No. 55/2018 in OA No. 520/2016 in the matter of Vikrant Tongad vs. UoI vide order dated 11th December, 2018 and same has been appealed before Hon'ble Supreme Court and matter is sub-judice)

³ Para substituted *vide* notification number S.O.980 (E), dated the 2nd March, 2021

⁴ Para substituted vide S.O. 1737(E), dated the 11th October, 2007

(6) The non-official Member and the Chairman shall have a fixed term of three years (from the date of the publication of the notification by the Central Government constituting the authority).

⁵Provided that wherever considered necessary and expedient, the Central Government may extend the term for a further period not exceeding twelve months.

(7) ⁶All decisions of the SEIAA shall be taken in a meeting and shall ordinarily be unanimous;

Provided that, in case a decision is taken by majority, the details of views, for and against it, shall be clearly recorded in the minutes and a copy thereof sent to MoEF.

3A. ⁷District Level Environment Impact Assessment Authority: -

- (1) A District Level Environment Impact Assessment Authority hereinafter referred to as the DEIAA shall be constituted by the Central Government under sub-section (3) of section 3 of the Environment (Protection) Act, 1986 comprising of four members including a Chairperson and a Member-Secretary.
- (2) The District Magistrate or District Collector shall be the Chairperson of the DEIAA.
- (3) The Sub-Divisional Magistrate or Sub-Divisional Officer of the district head quarter of the concerned district of the State shall be the Member-Secretary of the DEIAA.
- (4) The other two members of the DEIAA shall be the senior most Divisional Forest Officer and one expert. The expert shall be nominated by the Divisional Commissioner of the Division or Chief Conservator of Forest, as the case may be. The term and qualifications of the expert fulfilling the eligibility criteria are given in Appendix VII to this notification.
- (5) The members of the DEIAA who are serving officers of the concerned State Government or the Union Territory Administration shall be *ex-officio* members except the expert member.
- (6) The District Level Expert Appraisal Committee hereinafter referred to as the DEAC shall comprise of eleven members, including a Chairman and a Member-Secretary.
- (7) The senior most Executive Engineer, Irrigation Department in the district of respective State Governments or Union Territory Administration shall be the Chairperson of the DEAC.
- (8) The Assistant Director or Deputy Director of the Department of Mines and Geology or District Mines Officer or Geologist of the district shall be the Member-Secretary of the DEAC in that order.
- (9) A representative of the State Pollution Control Board or Committee, senior most Sub-Divisional Officer (Forest) in the district, representative of Remote Sensing Department or Geology Department or State Ground Water Department, one occupational health expert or

⁵ Provision inserted *vide* S.O. 1562(E), dated the 21st May, 2020 and subsequently amended *vide* S.O. 3752(E), dated the 20th October, 2020

⁶ Para substituted vide S.O. 3067(E), dated the 1st December, 2009

⁷ Inserted vide S.O.141 (E), dated the 15th January, 2016

Medical Officer to be nominated by the District Magistrate or District Collector, Engineer from Zila Parishad, and three expert members to be nominated by the Divisional Commissioner or Chief Conservator of Forest, as the case may be, shall be the other members of the DEAC. The term and qualifications of the experts fulfilling the eligibility criteria are given in Appendix VII to this notification.

- (10) The members of the DEAC who are serving officers of the concerned State Government or the Union Territory Administration shall be *ex-officio* members except the expert members.
- (11) The District Magistrate or District Collector shall notify an agency to act as Secretariat for the DEIAA and the DEAC and shall provide all financial and logistic support for their statutory functions.
- (12) The DEIAA and DEAC shall exercise the powers and follow the procedure as specified in the said notification, as amended from time to time.
- (13) The DEAC shall function on the principle of collective responsibility and the Chairman shall endeavour to reach a consensus in each case and if consensus cannot be reached, the view of the majority shall prevail.

4. Categorization of projects and activities: -

- (i) All projects and activities are broadly categorized in to two categories Category A and Category B, based on the spatial extent of potential impacts and potential impacts on human health and natural and man-made resources.
- (ii) All projects or activities included as Category 'A' in the Schedule, including expansion and modernization of existing projects or activities and change in product mix, shall require prior environmental clearance from the Central Government in the Ministry of Environment and Forests (MoEF) on the recommendations of an Expert Appraisal Committee (EAC) to be constituted by the Central Government for the purposes of this notification;
- (iii) All projects or activities included as Category 'B' in the Schedule, including expansion and modernization of existing projects or activities as specified in sub paragraph (ii) of paragraph 2, or change in product mix as specified in sub paragraph (iii) of paragraph 2, but excluding those which fulfill the General Conditions (GC) stipulated in the Schedule, will require prior environmental clearance from the State/Union Territory Environment Impact Assessment Authority (SEIAA). The SEIAA shall base its decision on the recommendations of a State or Union Territory Level Expert Appraisal Committee (SEAC) as to be constituted for in this notification. In the absence of a duly constituted SEIAA or SEAC, a Category 'B' project shall be considered at the Central Level as a Category 'B' project⁸;
- (iiia) 9 10 Such Category 'B' projects, relating to the National defence or strategic or security importance or those as notified by the Central Government on account of exigencies such as pandemics, natural disasters or to promote environmentally friendly activities under National

⁸ Words substituted vide S.O. 3067(E), dated the 1st December, 2009

⁹ Inserted vide S.O. 2339(E), dated the 16th June, 2021

¹⁰ Substituted vide S.O. 1886(E) dated 20th April,2022

Programmes or Schemes or Missions or such projects which are inordinately delayed beyond the stipulated timeline as laid down in this notification and also meet the criteria as laid down in this regard from time to time, shall be considered at the Central level as Category 'B' projects;

(iv)¹¹ The 'B2' Category projects pertaining to mining of minor mineral of lease area less than or equal to five hectare shall require prior environmental clearance from DEIAA. The DEIAA shall base its decision on the recommendations of DEAC, as constituted for this notification.

5.12 Screening, Scoping and Appraisal Committees: -

The same Expert Appraisal Committees (EACs) at the Central Government, SEACs at the State or Union Territory level and DEAC at the district level shall screen, scope and appraise projects or activity in category 'A', 'B1 and B2' and 'B2' projects for mining of minor minerals of lease area less than and equal to five hectare respectively. EAC, SEACs and DEACs shall meet at least once every month.

- (a) The composition of the EAC shall be as given in Appendix VI. The SEAC at the State or the Union Territory level shall be constituted by the Central Government in consultation with the concerned State Government or the Union Territory Administration with identical composition. DEAC at the district level shall be constituted by the Central Government as per the composition given in paragraph 3 A.
- (b) The Central Government may with the prior concurrence of the concerned State Governments or the Union Territory Administration constitute one SEAC for more than one State or Union Territory for reasons of administrative convenience and cost.
- (c) The Expert Appraisal Committee and State Level Expert Appraisal Committee shall be reconstituted after every three years:

 Provided that wherever considered necessary and expedient, the Central Government may extend the term for a further period not exceeding twelve months.
- (d) The authorised members of the EAC, SEACs and DEACs concerned, may inspect any site connected with the project or activity in respect of which the prior environmental clearance is sought for the purpose of screening or scoping or appraisal with prior notice of at least seven days to the project proponent who shall provide necessary facilities for the inspection.
- (e) The EAC, SEACs and DEACs shall function on the principle of collective responsibility. The Chairperson shall endeavor to reach a consensus in each case and if consensus cannot be reached the view of the majority shall prevail.

6.12 Application for Prior Environmental Clearance (EC): -

An application seeking prior environmental clearance in all cases shall be made by the project proponent¹³ in the prescribed Form 1 annexed herewith and Supplementary Form 1A, if applicable, as given in Appendix II after the identification of prospective site (s) for the project and/or activities

¹¹ Inserted vide S.O. 141(E), dated the 15th January, 2016

¹² Para substituted *vide* S.O. 141(E), dated the 15th January, 2016 (This notification has been suspended by NGT in EA No. 55/2018 in OA No. 520/2016 in the matter of Vikrant Tongad vs. UoI vide order dated 11th December, 2018 and same has been appealed before Hon'ble Supreme Court and matter is sub-judice) and Para 5(c) substituted *vide* S.O. No. 1562(E), dated the 21st May, 2020 and subsequently amended *vide* S. O. 3752 (E), dated the 20th October, 2020.

¹³ Words substituted vide S.O. 695(E), dated the 4th April, 2011

to which the application relates; and in Form 1M for mining of minor minerals up to five hectare under Category 'B2' projects, as given in Appendix VIII, before commencing any construction activity, or preparation of land, or mining at the site by the project proponent. The project proponent shall furnish along with the application, a copy of the pre-feasibility project report, in addition to Form 1, Form 1A, and Form 1M; and in case of construction projects or activities (item 8 of the Schedule), a copy of the conceptual plan shall be provided instead of pre-feasibility report.

7. Stages in the Prior Environmental Clearance (EC) Process: -

- **7(i) For new projects or activities listed in the Schedule to this notification**¹⁴: The environmental clearance process for new projects will comprise of a maximum of four stages, all of which may not apply to particular cases as set forth below in this notification. These four stages in sequential order are: -
 - Stage (1) Screening (Only for Category 'B' projects and activities)
 - Stage (2) Scoping
 - Stage (3) Public Consultation
 - Stage (4) Appraisal

I. Stage (1) - Screening:

- (A) ¹⁵In case of Category 'B' projects or activities, this stage will entail the scrutiny of an application seeking prior environmental clearance made in Form 1 by the concerned State Level Expert Appraisal Committee (SEAC) for determining whether or not the project or activity requires further environmental studies for preparation of an Environmental Impact Assessment (EIA) for its appraisal prior to the grant of environmental clearance depending upon the nature and location specificity of the project. The projects requiring an Environmental Impact Assessment report shall be termed Category 'B1' and remaining projects shall be termed Category 'B2' and will not require an Environment Impact Assessment report. For categorization of projects into B1 or B2 except item 8 (b), the Ministry of Environment and Forests shall issue appropriate guidelines from time to time.
- (B) ¹⁵The cases as specified in Appendix IX shall be exempted from prior environmental clearance.

II. ¹⁶Stage (2)-Scoping:

(i)¹⁷ "Scoping" refers to the process to determine detailed and comprehensive Terms of Reference (ToR) addressing all relevant environmental concerns for the preparation of an Environmental Impact Assessment and Environment Management Report in respect of the project or activity for which Prior Environmental Clearance is sought.

(ii) All projects or activities listed under Category "B2" of the schedule shall not require Scoping.

 $^{^{14}}$ Words inserted \emph{vide} S.O.980(E), dated the 2^{nd} March, 2021

¹⁵ Renumbered para and Inserted para *vide* S.O. 141(E), dated the 15th January, 2016 (This notification has been suspended by NGT in EA No. 55/2018 in OA No. 520/2016 in the matter of Vikrant Tongad vs. UoI vide order dated 11th December, 2018 and same has been appealed before Hon'ble Supreme Court and matter is sub-judice)

¹⁶ Substituted *vide* S.O. 751(E), dated the 17th February, 2020

¹⁷ Was amended *vide* S.O.695(E), dated the 4th April, 2011, substituted vide S.O. 2559 dated 22nd August, 2013, S.O. 562(E) dated 26th February, 2014; S.O. 382(E) dated 3rd February, 2015, S.O. 996(E) dated 10th April, 2015, S.O. 751(E) dated 17th February, 2020

- (iii) Sector specific Standard Terms of References developed by the Ministry of Environment, Forest and Climate Change, from time to time shall be displayed on its website.
- (iv) The Standard Terms of References shall be issued to the following projects or activities through online mode, on acceptance of application within 7 working days, without referring to EAC or SEAC by the Ministry or SEIAA, as the case may be:
- (a) All Highway projects in Border States covered under entry (i) and (ii) of column (3) and (4) against item 7(f) of the Schedule; ¹⁸
- (b) All projects or activities proposed to be located in industrial estates or parks (item 7(c) of the Schedule) approved by the concerned authorities, and which are not disallowed in such approvals; and
- (c) All expansion proposals of existing projects having earlier Prior Environmental Clearance:

Provided that EAC or SEAC may recommend additional specific Terms of Reference in addition to the Standard ToR, if found necessary, for a project or activity, within 30 days from the date of acceptance of application.

- (v) All new projects or activities other than specified in sub-paragraph (iv) above, shall be referred to the EAC or SEAC by the Regulatory Authority, as the case may be, within 30 days from the date of application, for recommending the specific ToR in addition to the Standard ToR, deemed necessary. In case, the regulatory authority does not refer the matter to the EAC or SEAC, as the case may be, within 30 days of date of application in Form-I, sector specific Standard ToR shall be issued, online, on 30th day, by the Regulatory Authority.
- (vi) Applications for Terms of Reference may be rejected by the regulatory authority concerned on the recommendation of the EAC or SEAC concerned. In case of such rejection, the decision together with reasons for the same after due personal hearing shall be communicated to the applicant in writing within sixty days of the receipt of the application.
- (vii) The project proponent shall prepare the EIA report based on the sector specific Standard ToR as well as additional specific ToR, if any, stipulated by the EAC or SEAC.
- (viii) The Terms of Reference for the projects or activities except for River valley and Hydroelectric projects, issued by the regulatory authority concerned, shall have the validity of four years from the date of issue. In case of the River valley and Hydro-electric projects, the validity will be for five years.
- (ix). ¹⁹Notwithstanding anything contained above, the period from the 1st April, 2020 to the 31st March, 2021 shall not be considered for the purpose of calculation of the period of validity of Terms of Reference granted under the provisions of this notification in view of outbreak of Corona Virus

¹⁸ Substituted vide S.O 382(E) dated 3rd February 2015, S.O 996(E) 10th April 2015, S.O 751(E) dated 17th February, 2020

¹⁹ Inserted *vide* S. O. 221(E), dated the 18th January, 2021.

(COVID-19) and subsequent lockdowns (total or partial) declared for its control, however, all activities undertaken during this period in respect of the said Terms of Reference shall be treated as valid.

(x) ²⁰Notwithstanding anything contained above, the projects where construction and commissioning of proposed activities have not been completed within the validity period of the Environmental Clearance (EC) and a fresh application for EC has been submitted due to expiry of the said period of the EC, the concerned Expert Appraisal Committee or State Level Expert Committee, as the case may be, may exempt the requirement of public hearing subject to the condition that the project has been implemented not less than fifty percentage in its physical form or construction.

III. Stage (3) - Public Consultation:

- (i) "Public Consultation" refers to the process by which the concerns of local affected persons and others who have plausible stake in the environmental impacts of the project or activity are ascertained with a view to taking into account all the material concerns in the project or activity design as appropriate. All Category 'A' and Category B1 projects or activities shall undertake Public Consultation, except the following: -
 - (a) modernization of irrigation projects (item 1(c) (ii) of the Schedule).
 - (b) all projects or activities located within industrial estates or parks (item 7(c) of the Schedule) approved by the concerned authorities, and which are not disallowed in such approvals.
 - (c) expansion of Roads and Highways (item 7 (f) of the Schedule) which do not involve any further acquisition of land.
 - (cc)²¹ maintenance dredging provided the dredged material shall be disposed within port limits.
 - (d)²¹ All Building or Construction projects or Area Development projects (which do not contain any category 'A' projects and activities) and Townships (item 8 (a) and 8(b) in the Schedule to the notification).
 - (e) all Category 'B2' projects and activities.
 - (f) all projects or activities concerning national defence and security or involving other strategic considerations as determined by the Central Government.
 - (g) all linear projects such as Highways, pipelines, etc., in border States.²²
 - (h)²³ all standalone pelletization plants, which were in existence and in operation on or before the 27th day of May, 2014 and have valid consent to establish and consent to operate

²⁰ Inserted vide S.O. 1247(E), dated the 18th March, 2021

²¹ Inserted/Substituted vide S.O. 3067(E), dated the 1st December, 2009

²² Inserted vide S.O 382(E) dated 3rd Febuary,2015

²³ Inserted vide S.O. 2572(E), dated the 14th September, 2015

from the concerned State Pollution Control Board or the Union Territory Pollution Control Committee.

- (ii) The Public Consultation shall ordinarily have two components comprising of:-
- (a) a public hearing at the site or in its close proximity- district wise, to be carried out in the manner prescribed in Appendix IV, for ascertaining concerns of local affected persons;
- (b) obtain responses in writing from other concerned persons having a plausible stake in the environmental aspects of the project or activity.
- (iii) the public hearing at, or in close proximity to, the site(s) in all cases shall be conducted by the State Pollution Control Board (SPCB) or the Union Territory Pollution Control Committee (UTPCC) concerned in the specified manner and forward the proceedings to the regulatory authority concerned within 45 (forty-five) days²⁴ of a request to the effect from the applicant.
- (iv) in case the State Pollution Control Board or the Union Territory Pollution Control Committee concerned does not undertake and complete the public hearing within the specified period, and/or does not convey the proceedings of the public hearing within the prescribed period directly to the regulatory authority concerned as above, the regulatory authority shall engage another public agency or authority which is not subordinate to the regulatory authority, to complete the process within a further period of forty five days.
- (v) If the public agency or authority nominated under the sub paragraph (iii) above reports to the regulatory authority concerned that owing to the local situation, it is not possible to conduct the public hearing in a manner which will enable the views of the concerned local persons to be freely expressed, it shall report the facts in detail to the concerned regulatory authority, which may, after due consideration of the report and other reliable information that it may have, decide that the public consultation in the case need not include the public hearing.
- (vi) For obtaining responses in writing from other concerned persons having a plausible stake in the environmental aspects of the project or activity, the concerned regulatory authority and the State Pollution Control Board (SPCB) or the Union Territory Pollution Control Committee (UTPCC) shall invite responses from such concerned persons by placing on their website the Summary EIA report prepared in the format given in Appendix IIIA by the applicant along with a copy of the application in the prescribed form, within seven days of the receipt of a written request for arranging the public hearing. Confidential information including non-disclosable or legally privileged information involving Intellectual Property Right, source specified in the application shall not be placed on the web site. The regulatory authority concerned may also use other appropriate media for ensuring wide publicity about the project or activity. The regulatory authority shall, however, make available on a written request from any concerned person the Draft EIA report for inspection at a notified place during normal office hours till the date of the public hearing. All the responses received as part of this public consultation process shall be forwarded to the applicant through the quickest available means.

²⁴ Amended vide S.O. 1939 (E), dated the 13th November, 2006

(vii) After completion of the public consultation, the applicant shall address all the material environmental concerns expressed during this process, and make appropriate changes in the draft EIA and EMP. The final EIA report, so prepared, shall be submitted by the applicant to the concerned regulatory authority for appraisal. The applicant may alternatively submit a supplementary report to draft EIA and EMP addressing all the concerns expressed during the public consultation.

IV. Stage (4) - Appraisal:

- (i) Appraisal means the detailed scrutiny by the Expert Appraisal Committee or State Level Expert Appraisal Committee of the application and other documents like the Final EIA report, outcome of the public consultations including public hearing proceedings, submitted by the applicant to the regulatory authority concerned for grant of environmental clearance. This appraisal shall be made by Expert Appraisal Committee or State Level Expert Appraisal Committee concerned in a transparent manner in a proceeding to which the applicant shall be invited for furnishing necessary clarifications in person or through an authorized representative. On conclusion of this proceeding, the Expert Appraisal Committee or State Level Expert Appraisal Committee concerned shall make categorical recommendations to the regulatory authority concerned either for grant of prior environmental clearance on stipulated terms and conditions, or rejection of the application for prior environmental clearance, together with reasons for the same.
- (ii) The appraisal of all projects or activities which are not required to undergo public consultation, or submit an Environment Impact Assessment report, shall be carried out on the basis of the prescribed application Form 1 and Form 1A as applicable, any other relevant validated information available and the site visit wherever the same is considered as necessary by the Expert Appraisal Committee or State Level Expert Appraisal Committee concerned.
- (iii) The appraisal of an application shall be 25 completed by the Expert Appraisal Committee or State Level Expert Appraisal Committee concerned within sixty days of the receipt of the final Environment Impact Assessment report and other documents or the receipt of Form 1 and Form 1A, where public consultation is not necessary and the recommendations of the Expert Appraisal Committee or State Level Expert Appraisal Committee shall be placed before the competent authority for a final decision within the next fifteen days .The prescribed procedure for appraisal is given in Appendix V;

7(ii).²⁶ Prior Environmental Clearance (EC) process for Expansion or Modernization or Change of product mix in existing projects:

(a) All applications seeking prior environmental clearance for expansion with increase in the production capacity beyond the capacity for which prior environmental clearance has been granted under this notification or with increase in either lease area or production capacity in the case of mining projects or for the modernisation of an existing unit with increase in the total production capacity beyond the threshold limit prescribed in the Schedule to this notification through change in process and or technology or involving a change in the product –mix shall be made in Form I and they shall be considered by the concerned Expert Appraisal Committee or State Level Expert Appraisal Committee within sixty days, who will decide on the due diligence necessary including preparation of Environment Impact Assessment and public consultations and the application shall be

²⁵ Amended vide S.O. 1939(E), dated the 13th November, 2006

²⁶ Substituted vide S.O. 3518(E), dated the 23rd November, 2016, substituted word vide S.O 980(E) dated 2nd March, 2021

appraised accordingly for grant of environmental clearance in respect of projects or activities other than falling in clause (b) and (c).

(b) ²⁷ Existing projects (having Prior Environmental Clearance) with no increase in pollution load: Any increase in production capacity in respect of processing or production or manufacturing sectors (listed against item numbers 2,3, 4 and 5 in the Schedule to this notification) with or without any change in (i) raw material-mix or (ii) product-mix or (ii) quantities within products or (ii) number of products including new products falling in the same category or (iv) configuration of the plant or process or operations in existing area or in areas contiguous to the existing area (for which prior environmental clearance has been granted) shall be exempt from the requirement of Prior Environmental Clearance provided that there is no increase in pollution load (derived on the basis of such Prior Environmental Clearance):

Provided that such exemption shall be applicable only consequent to -

A. the project proponent furnishing information regarding such changes along with no increase in pollution load certificate, from the environmental auditor or reputed institutions empanelled by the State Pollution Control Board or Union Territory Pollution Control Committee or Central Pollution Control Board or Ministry of Environment, Forest and Climate Change, as per the procedure laid down in Appendix-XIII, on PARIVESH portal as well as to the concerned State Pollution Control Board or Union Territory Pollution Control Committee.

Note: If on verification, the State Pollution Control Board or Union Territory Pollution Control Committee, as the case may be, after giving the project proponent the opportunity of being heard, holds that such change or expansion or modernisation results in increase in pollution load, the exemption claimed under this clause shall not be valid and it shall be deemed that the project proponent was always liable to obtain prior environmental clearance, in respect of such change or expansion or modernisation, as per the clause (a) and the provisions of Environment (Protection) Act, 1986 shall apply accordingly;

B. installation and implementation of Online Continuous Monitoring System (OCMS) with at least 95% uptime, connected to the servers of the Central Pollution Control Board and State Pollution Control Board or Union Territory Pollution Control Committee concerned to report the quantity and quality, of emission and discharges:

Provided further that the provisions of this clause shall not be applicable if such change or increase results in change in category of project or activity from Category-'B2' to either Category-'A' or Category 'B1'.

(c)²⁷Any change in configuration of the plant or activity from the environmental clearance conditions during execution of the project after detailed engineering, in respect of projects or activities, falling in any item of the Schedule to this notification, shall not require prior environmental clearance, if there is no change in production capacity and there is no increase in pollution load subject to furnishing particulars of such changes on PARIVESH portal in the format as may be provided by the Government from time to time, before implementing such changes whereupon a system generated acknowledgement will be issued by the concerned Regulatory Authority. 28

²⁸ Substituted Clause (c) of sub para (ii) of para 7 vide S.O 236(E) 16th January,2020

²⁷ Para substituted *vide* notification number S.O.908 (E), dated the 2nd March, 2021

Explanation:- For the purpose of this sub-paragraph, "Pollution load" shall be determined on the basis of multiplication of quantity and concentration of different components and parameters (as provided or referred in the Prior Environment Clearance or the Environment Impact Assessment Report (EIA) and Environment Management Plan based on which such Prior Environment Clearance has been granted), in respect of emissions, effluents or discharge, solid, industrial hazardous waste and such other parameters notified under the Environment (Protection) Rules, 1986 as amended from time to time²⁹.

8. 30 Grant or Rejection of Prior Environmental Clearance (EC):

- (i) The regulatory authority shall consider the recommendations of the **EAC or SEAC or DEAC** concerned and convey its decision to the applicant within forty five days of the receipt of the recommendations of the Expert Appraisal Committee or State Level Expert Appraisal Committee or **District Level Expert Appraisal Committee** concerned or in other words within one hundred and five days of the receipt of the final Environment Impact Assessment Report, and where Environment Impact Assessment is not required, within one hundred and five days of the receipt of the complete application with requisite documents, except as provided below.
- The regulatory authority shall normally accept the recommendations of the Expert Appraisal Committee or State Level Expert Appraisal Committee or District Level Expert Appraisal Committee concerned. In cases where it disagrees with the recommendations of the Expert Appraisal Committee or State Level Expert Appraisal Committee or District Level Expert Appraisal Committee concerned, the regulatory authority shall request reconsideration by the Expert Appraisal Committee or State Level Expert Appraisal Committee or District Level Expert Appraisal Committee concerned within forty five days of the receipt of the recommendations of the Expert Appraisal Committee or State Level Expert Appraisal Committee or District Level Expert Appraisal Committee concerned while stating the reasons for the disagreement. An intimation of this decision shall be simultaneously conveyed to the applicant. The Expert Appraisal Committee or State Level Expert Appraisal Committee or District Level Expert Appraisal Committee concerned, in turn, shall consider the observations of the regulatory authority and furnish its views on the same within a further period of sixty days. The decision of the regulatory authority after considering the views of the Expert Appraisal Committee or State Level Expert Appraisal Committee or District Level Expert Appraisal Committee concerned shall be final and conveyed to the applicant by the regulatory authority concerned within the next thirty days.
- (iii) In the event that the decision of the regulatory authority is not communicated to the applicant within the period specified in sub-paragraphs (i) or (ii) above, as applicable, the applicant may proceed as if the environment clearance sought for has been granted or denied by the regulatory authority in terms of the final recommendations of the Expert Appraisal Committee or State Level Expert Appraisal Committee concerned.
- (iv) On expiry of the period specified for decision by the regulatory authority under paragraph (i) and (ii) above, as applicable, the decision of the regulatory authority, and the final recommendations of the Expert Appraisal Committee or State Level Expert Appraisal Committee or District Level Expert Appraisal Committee concerned shall be public documents.

²⁹ Para substituted *vide* notification number S.O.908 (E), dated the 2nd March, 2021

³⁰ Words in bold in the para were substituted *vide* S.O. 141(E), dated the 15th January, 2016

- (v) Clearances from other regulatory bodies or authorities shall not be required prior to receipt of applications for prior environmental clearance—of projects or activities, or screening, or scoping, or appraisal, or decision by the regulatory authority concerned, unless any of these is sequentially dependent on such clearance either due to a requirement of law, or for necessary technical reasons.
- (vi) Deliberate concealment and/or submission of false or misleading information or data which is material to screening or scoping or appraisal or decision on the application shall make the application liable for rejection, and cancellation of prior environmental clearance granted on that basis. Rejection of an application or cancellation of a prior environmental clearance already granted, on such ground, shall be decided by the regulatory authority, after giving a personal hearing to the applicant, and following the principles of natural justice.

9.³¹³² Validity of Environmental Clearance (EC):

(i) The "Validity of Environmental Clearance" is meant the period from which a prior Environmental Clearance is granted by the regulatory authority, or may be presumed by the applicant to have been granted under sub-paragraph (iii) of paragraph 8, to the start of production operations by the project or activity; or completion of all construction. operations in case of construction projects relating to item 8 of the Schedule, to which the application for prior environmental clearance refers:

Provided that in the case of mining projects or activities, the validity shall be counted from the date of execution of the mining lease.

- (ii) The prior environmental clearance granted for an existing or new project or activity shall be valid for a period of,-
- (a) thirteen years in the case of River Valley projects or activities [item 1(c) of the Schedule];
- (b) fifteen years in the case of Nuclear power projects or activities and processing of nuclear fuel [item 1(e) of the Schedule];
- (c) ten years in the case of all other projects and activities other than the Mining projects and River Valley Projects and Nuclear power projects referred to in clauses (a) and (b).
- (iii) In the case of Area Development projects and Townships [item 8(b)], the validity period of ten years shall be limited only to such activities as may be the responsibility of the applicant as a developer:

Provided that the period of validity of Environmental Clearance with respect to the Projects and Activities listed in this sub- paragraph and sub-paragraphs (ii) may be extended in respect of valid Environmental Clearance, by the regulatory authority concerned by a maximum period of two years in the case of River Valley projects, five years in the case of Nuclear power projects and processing of nuclear fuel and one year in the case of all other projects, if an

³¹ Substituted vide S.O. 1807(E), dated 12th April,2022

³² Re-numbered and then text in bold was amended *vide* S.O.1141 (E), dated the 29th April, 2015, word substituted vide S.O.2571(E) dated 31st August, 2015, word substituted vide S.O.141(E) dated 16th January, 2016, further substituted *vide* S.O. 2944 (E), the 14th September, 2016

application is made in the laid down proforma to the regulatory authority by the applicant within the validity period of the existing

Environment Clearance:

Provided further that the regulatory authority may also consult the concerned Expert Appraisal Committee before grant of such extension.

(iv) The prior Environmental Clearance granted for mining projects shall be valid for the project life as laid down in the mining plan approved and renewed by competent authority, from time to time, subject to a maximum of thirty years, whichever is earlier:

Provided that the period of validity of Environmental Clearance with respect to projects or activities included in this sub-paragraph may be extended by another twenty years, beyond thirty years, subject to the condition that the adequacy of the existing environmental safeguards laid down in the existing Environmental Clearance shall be examined by concerned Expert Appraisal Committee every five years beyond thirty years, on receipt of such application in the laid down proforma from the Project Proponent within the maximum validity period of Environmental Clearance of thirty years, and subsequently on receipt of such application in the laid down proforma from the Project Proponent within the validity period of the extended Environment Clearance, every five years for incorporating such additional environment safeguards in the Environmental Management Plan , as may be deemed necessary, till the validity of the mining lease or end of life of mine or fifty years, whichever is earlier.";

- "(v) Where the application for extension under sub-paragraphs (ii), (iii) and (iv) has been filed in the laid down proforma".
- (a) within thirty days after the validity period of Environmental Clearance, such cases shall be referred to concerned Expert Appraisal Committee or State Level Expert Appraisal Committee or District Level Expert Appraisal Committee and based on their recommendations, the delay shall be condoned at the level of the Joint Secretary in the Ministry of Environment, Forest and Climate Change or Member Secretary, State Level Expert Appraisal Committee or Member Secretary, District Level Expert Appraisal Committee, as the case may be;
- (b) more than thirty days after the validity period of Environmental Clearance but less than ninety days after such validity period, then, based on the recommendations of the Expert Appraisal Committee or State Level Expert Appraisal Committee or District Level Expert Appraisal Committee, the delay shall be condoned with the approval of the Minister in charge of Environment, Forest and Climate Change or Chairman, as the case may be: Provided that no condonation for delay shall be granted for any application for extension filed beyond ninety days after the validity period of Environmental Clearance.
- **9A.**³³ Notwithstanding anything contained in this notification, the period from the 1st April, 2020 to the 31st March, 2021 shall not be considered for the purpose of calculation of the period of validity of Prior Environmental Clearances granted under the provisions of this notification in view of outbreak of Corona Virus (COVID-19) and subsequent lockdowns (total or partial) declared for its control, however, all activities undertaken during this period in respect of the Environmental Clearance granted shall be treated as valid.

³³ Inserted *vide* S.O.4254(E), dated the 27th November, 2020 and substituted *vide* S.O. 221(E), dated the 18th January, 2021.

10. Post Environmental Clearance Monitoring:

- (i) (a)³⁴ In respect of Category 'A' projects, it shall be mandatory for the project proponent to make public the environmental clearance granted for their project along with the environmental conditions and safeguards at their cost by prominently advertising it at least in two local newspapers of the district or State where the project is located and in addition, this shall also be displayed in the project proponent's website permanently. (b) In respect of Category 'B' projects, irrespective of its clearance by MoEF / SEIAA/DEIAA, the project proponent shall prominently advertise in the newspapers indicating that the project has been accorded environment clearance and the details of MoEF website where it is displayed. (c) The Ministry of Environment and Forests and the State / Union Territory Level Environmental Impact Assessment Authorities (SEIAAs)/ the District Level Environment Impact Assessment Authority (DEIAA), as the case may be, shall also place the environmental clearance in the public domain on Government portal. (d) The copies of the environmental clearance shall be submitted by the project proponents to the Heads of local bodies, Panchayats and Municipal Bodies in addition to the relevant offices of the Government who in turn has to display the same for 30 days from the date of receipt.
- (ii) It shall be mandatory for the project management to submit half-yearly compliance reports in respect of the stipulated prior environmental clearance terms and conditions in soft copies³⁵ to the regulatory authority concerned, on 1st June and 1st December of each calendar year.
- (iii) All such compliance reports submitted by the project management shall be public documents. Copies of the same shall be given to any person on application to the concerned regulatory authority. The latest such compliance report shall also be displayed on the web site of the concerned regulatory authority.
- (iv)³⁶ The prescribed procedure for sand mining or river bed mining and monitoring is given in Appendix XII.

11. 37 Transferability of Environmental Clearance (EC):

(1) A prior environmental clearance granted for a specific project or activity to an applicant may be transferred during its validity to another legal person entitled to undertake the project or activity on application by the transferor, or by the transferee with a written "no objection" by the transferor, to, and by the regulatory authority concerned, on the same terms and conditions under which the prior environmental clearance—was initially granted, and for the same validity period. No reference to the Expert Appraisal Committee or State Level Expert Appraisal Committee or **District Level Expert Appraisal** Scommittee concerned is necessary in such cases.

"(1A) A prior-Environmental Clearance granted for a specific project, except mining projects may be split amongst two or more legal persons, entitled to undertake the project and transferred during the validity to another legal person on application made by the transferor in the format specified on PARIVESH portal to the concerned Regulatory Authority along with requisite documents. The concerned Regulatory Authority shall split and transfer the prior-Environmental Clearance, on

³⁴ Inserted/re-numbered vide S.O.3067(E), dated the 1st December, 2009

³⁵ Substituted *vide* S.O. 5845(E), dated the 26th November, 2018.

³⁶ Inserted *vide* S.O. 141(E), dated the 15th January, 2016 (This notification has been suspended by NGT in EA No. 55/2018 in OA No. 520/2016 in the matter of Vikrant Tongad vs. UoI vide order dated 11th December, 2018 and same has been appealed before Hon'ble Supreme Court and matter is sub-judice)

³⁷ Para 11 renumbered as sub-para1 and inserted para 2 vide S.O. 811(E), dated the 23rd March, 2015

³⁸ Word substituted vide S.O141(E) dated 15th January, 2016

recommendation of the concerned Expert Appraisal Committee to the other legal persons for the respective projects."³⁹

- (2) Where an allocation of coal block is cancelled in any legal proceeding, or by the Government in accordance with law, the environmental clearance granted in respect of such coal block may be transferred, subject to the same validity period as was initially granted, to any legal person to whom such block is subsequently allocated, and in such case, obtaining of "no objection" from either the holder of environment clearance or from the regulatory authority concerned shall not be necessary and no reference shall be made to the Expert Appraisal Committee or the State Level Expert Appraisal Committee concerned.
- (3) ⁴⁰ ⁴¹ The prior Environmental Clearance vested with the previous lessee shall be deemed to have been transferred during its validity period in terms of the Mines and Minerals (Development and Regulation) Act, 1957 (67 of 1957) as amended by the Mines and Minerals (Development and Regulation) Amendment Act, 2021 (16 of 2021) to the successful bidder of the mining leases, from the date of commencement of new lease for the remaining validity period (calculated from the date from which the said Environmental Clearance was initially granted), subject to the new lessee registering online on PARIVESH portal along with an undertaking to comply with all the conditions of the transferred Environmental Clearance"
- (4) ⁴²Where an allocation of iron ore block pertaining to the State of Karnataka is cancelled in any legal proceeding, or by the Government in accordance with law, the environmental clearance granted in respect of such iron block may be transferred subject to the same validity period it was initially granted, to any legal person to whom such block is subsequently allocated, and in such case, obtaining of "no objection" from either the holder of environmental clearance or from the regulatory authority concerned shall not be necessary and no reference shall be made to the Expert Appraisal Committee or the State Level Expert Appraisal Committee concerned.

12. Operation of EIA Notification, 1994, till disposal of pending cases:

From the date of final publication of this notification the Environment Impact Assessment (EIA) notification number S.O.60 (E) dated 27th January, 1994 is hereby superseded, except in suppression of the things done or omitted to be done before such suppression⁴³ to the extent that in case of all or some types of applications made for prior environmental clearance and pending on the date of final publication of this notification, the Central Government may relax any one or all provisions of this notification except the list of the projects or activities requiring prior environmental clearance in Schedule⁴³, or continue operation of some or all provisions of the said notification, for a period not exceeding twenty four months⁴⁴ from the date of issue of this notification.

³⁹ Inserted vide S.O. 1832 (E), dated 21st April 2023

⁴⁰ Para inserted vide S.O. 4241(E) dated 30/12/2016, Para substituted vide S.O. 1224(E), dated the 28th March, 2020

⁴¹ Sub para 3 of Para(11) Substituted vide S.O 2817(E) dated 13th July,2021

⁴² Inserted para vide S.O. 4241(E) dated 30th December, 2016

⁴³ Amended vide S.O. 1939(E), dated the 13th November, 2006.

⁴⁴ Words substituted *vide* S.O. 1737(E), dated the 11th October, 2007.

13. 45 Preparation and presentation of Environment Impact Assessment (EIA) report and Environment Management Plan(EMP).- The Environmental consultant organisations which are accredited for a particular sector and the category of project for that sector with the Quality Council of India (QCI) or National Accreditation Board for Education and Training (NABET) or any other agency as may be notified by the Ministry of Environment, Forest and Climate Change from time to time shall be allowed to prepare the Environmental Impact Assessment report and Environmental Management Plan of a project in that sector and category and to appear before the concerned Expert Appraisal Committee (EAC) or the State Expert Appraisal Committee (SEAC). The Ministry will also prepare a panel of national level reputed educational and research institutions to work as Environmental Consultant Organisations.

⁴⁵ Inserted *vide* S.O. 648(E), dated the 3rd March, 2016.

SCHEDULE

(See paragraph 2 and 7)

LIST OF PROJECTS OR ACTIVITIES REQUIRING PRIOR ENVIRONMENTAL CLEARANCE

Project	t or Activity	Category	with threshold limit	Conditions if any
	•	A	В	·
(1)	(2)	(3)	(4)	(5)
1	Mining, extraction of n	atural resources an	nd power generation (for a sp	pecified production capacity)
1 1(a) ⁴⁶ 4748	Mining, extraction of national (i) Mining of minerals (ii) Slurry pipelines (coal, lignite and other ores) passing through national parks / sanctuaries / coral reefs, ecologically sensitive areas.	> 250 ha mining lease area in respect of major mineral mining lease other than coal > 500 ha of mining lease area in respect of coal mine lease Asbestos mining irrespective of mining area. All projects.	All mining lease area in respect of minor mineral mining leases and \(\leq 250 \) ha mining lease area in respect of major mineral mining lease other than coal \(\leq 500 \) ha of mining lease area in respect of coal mine lease.	General Conditions shall apply except: "General Conditions shall apply except for mining of minor minerals." Note: (1) Mineral prospecting is exempted; (2) The prescribed procedure for environmental clearance for mining of minor minerals including cluster situation is given in Appendix XI; (3) ⁵⁰ The evacuation or removal and transportation of already mined out material lying within the mining leases expiring under the provisions of the Mines and Minerals (Development and Regulation) Act, 1957 (67 of 1957), by the previous lessee, after the expiry of the said lease, shall not form the part of the mining capacity so permitted to the successful bidder, selected through auction as per the procedure provided under that Act and the rules
10.51				made there under.
1(b) ⁵¹	Off-shore and onshore oil and gas exploration, development and production	All projects in respect of off- shore and onshore oil and		Note 1 : Seismic surveys which are part of Exploration Surveys are exempted provided the concession areas have got
		gas development		previous clearance for physical survey

⁴⁶ Entries in col.5 substituted vide S.O. 1737(E), dated the 11th October, 2007; Entries in col.5 substituted vide S.O.695(E), dated the 4th April, 2011; Entries in col.5 substituted vide S.O. 2896(E), dated the 13th December, 2012; Entries in col.5 inserted vide S.O. 674(E), dated 13th March, 2013; Entries in col.5, renumbered and para inserted vide S.O. 2269(E) dated the 1st July, 2016.

⁴⁷ All entries against 1(a) substituted vide S.O. 3067(E), dated the 1st December, 2009 and thereafter by S.O. 2731(E), dated the 9th September, 2013; S.O. 2601(E), dated the 7th October, 2014; S.O.141(E) dated the 15th January, 2016; S.O. 3977(E), dated the 14th August, 2018.

 $^{^{48}}$ Substituted in col.3 & 4vide S.O. 1886(E) dated 20th April,2022

⁴⁹ Substituted in col.5 vide S.O. 2163(E) dated 09th May,2022

⁵⁰ Inserted vide S.O. 1224 (E), dated the 28th March, 2020

⁵¹ Substituted vide S,O 1737(E) dated 11th Oct,2007, All entries substituted vide S.O. 236(E), dated the 16th January, 2020, Substituted in col 3 vide S.O. 2163(E) dated 09th May,2022.

		and production with or without exploration			Note 2: All project in respect of off- shore and onshore oil and gas exploration are categorized as 'B2' projects"
1(c) ⁵²⁵³	"(i) River Valley and hydro-electric Projects (RVHEPs): - (a) RVHEPs without Pump Storage Projects; (b) RVHEPs with Pump Storage Projects; (c) standalone Pump Storage Projects."54	(i) ≥ 100 MW hydroelectric power generation;	MW hydroe generation;	W and < 100 electric power 000 ha. of ommand area. Requirement of EC Exempted Required to prepare EMP and to be dealt at State Level (B2 category). Required to prepare EIA/EMP and to be dealt at State Level (B1 category).	(iii)Irrigation projects involving Inter-State issues shall be appraised at Central level without change in category. (iv)" Pump Storage Projects including off-stream closed loop shall be appraised based on specific Terms of Reference issued by the Central Government for Pump Storage Projects. The Pump Storage Projects which meet all the criteria specified below shall be appraised as B2 category irrespective of power generation capacity: (a) Projects which do not attract Forest Clearance and/or Wild Life Clearance, (b) Projects wherein no new Reservoir is created (c) The Projects wherein there is no

⁵² Entries in col.5 substituted vide S.O. 3067(E), dated the 1st December, 2009, all entries substituted vide S.O. 1599(E), dated the 25th June, 2014; S.O. 3977(E), dated the 14th August, 2018.

⁵³ Substituted in col.3,4 &5 and inserted vide S.O. 1886(E) dated 20th April,2022

⁵⁴ Entries in serial 1 of Column 2 substituted vide S.O. 2226(E) dated 18.05.2023

⁵⁵ Entries inserted at serial 4 of Column 5 substituted vide S.O. 2226(E) dated 18.05.2023

1(d) ⁵⁶⁵⁷	Thermal Power Plants	≥ 500 MW (coal/lignite/nap htha ⁵⁸ & gas based); ≥ 100 MW (all other fuels except biomass). >20 MW (using municipal solid non-hazardous waste, as fuel).	≥5 MW < 500 MW (coal/lignite/ naphtha ⁵⁸ and gas based); <100 MW ≥ 5MW (all other fuels except biomass and municipal solid non-hazardous waste); <20 MW >15 MW (using municipal solid non-hazardous waste, as fuel). >15 MW plants based on biomass fuel.	General Condition shall apply. Note: (i)Thermal Power Plants up to 25 MW ⁵⁹ based on biomass or non-hazardous municipal solid waste using auxiliary fuel such as coal, lignite / petroleum products up to 15% are exempt. (ii)Thermal Power plants using waste heat boilers without any auxiliary fuel are exempt.
1(e)	Nuclear power projects and processing of nuclear fuel	All projects	-	
2	Primary Processing			
2(a) ⁶⁰	Coal washeries	≥ 2.5 million ton/annum throughput of coal	throughput of coal	General Condition shall apply (If located within mining area the proposal shall be appraised together with the mining proposal) Integrated coal mining projects with washeries located within mining lease area shall continue to be considered at Central level or State level, as the case may be, as per the extant threshold for coal mining projects.
2 (b) ⁶¹⁶²	Mineral beneficiation		All mineral beneficiation projects irrespective of the procedure for beneficiation	General Condition shall apply (Mining proposal with Mineral beneficiation shall be appraised together for grant of clearance). Integrated mining projects with beneficiation plants located within mining lease area shall continue to be considered at Central level or State level, as the case may be, as per the extant threshold for mining projects
2(c) ⁶²	Pellet plant	-	All standalone pellet plant irrespective of capacity	General condition shall apply
3	Materials Production			

⁵⁶ Entries in Col 3 & 4 vide S.O 1939(E) dated 13th November,2006, Entries in col.3,4 & 5 substituted vide S.O. 3067(E) dated 1st December, 2009; all entries substituted vide S.O. 1599(E) dated 25th June, 2014; col.4 amended vide S.O. (E) dated 6th July, 2015

For Substituted in col.3 &4 vide S.O. 1886(E) dated 20th April,2022 States and Amended vide S.O. 1939 dated 13th November, 2006 Amended vide notification dated 14th July, 2022

 $^{^{60}}$ Substituted and inserted in col.3,4&5 vide S.O. 1886(E) dated 20th April,2022 61 All entries substituted S.O. 1599 (E) dated 25th June, 2014

 $^{^{62}}$ Omitted, Substituted and inserted in col.3,4 &5 vide S.O.1886(E) dated 20th April 2022, Inserted vide S.O.2215(E) dated 7th June,2024

1)	(2)	(3)		(4)		(5)
$3(a)^{63}$	Metallurgical industries	a) Primary	_	(4)		General Condition shall apply.
J. C.	(ferrous & nonferrous)	metallurgical industry-All projects				Note: (i) The recycling industrial units registered under following rules are exempted, namely:-
		b) Sponge iron manufacturing ≥ 200TPD (≥0.06MTPA)	Sponge iro <200TPD Tonnes MTPA)	(<0.06		(a) the Hazardous and Other Wastes (Management and Transboundary Movement) Rules, 2016; (b) the E-Waste (Management) Rules, 2016;
		c)Secondary metallurgical industry:	Secondary industry:		lurgical	(c) the Battery Waste Management Rules, 2022.
		Toxic metal (Lead, Cadmium, Arsenic Mercury, Chromium)	i.) Toxic Cadmium, Mercury, producing capacity<0	Chrounits .02 MTP.	Arsenic omium) with A wolving	(ii) The following thermal power plants setup within metallurgical industries are exempted, namely:- (a) plants or units, other than power plants referred to in the item 1(d); (b) thermal power plants based on municipal solid waste (non-
		producing units with capacity	melting of	nontoxic	metals	hazardous).
		≥0.02 MTPA	Fuel in the furnace	Categ ory B2	Categ ory B1	(iii) The Standalone rolling or re- rolling or extrusion or piercing or forging or drawing units not
		-	1.Solid or liquid fuel	≥0.03 MTP A to <0.06 MTP A	≥ 0.06 MTP A	involving any type of melting or pickling are exempted"
			2.Gas fuel or electrici ty	≥0.06 MTP A to < 0.12 MTP	≥0.12 MTP A	
				A		
			iii) Process only heati metals wit	ing of n		
			Fuel in the furnace	Catego ry B2	ory B1	
			1.Solid or liquid fuel	≥0.06 MTPA to <0.12 MTPA	≥ 0.12 MTP A	
			2.Gas fuel or	≥0.12 MTPA	≥0.18 MTP	

 $^{^{63}}$ Entries in col.5 substituted vide S.O.3067 dated 1^{st} December, 2009, Substituted in col.3, 4&5 vide S.O. 2215(E) dated 07th June, 2024

3(b) ⁶⁴	Cement plants	≥ 1.0 million tonnes/annum production capacity	electrici to < A 0.18M TPA <1.0 million tonnes/annum production capacity. All Standalone grinding units	General Condition shall apply Note: 1. Fuel for cement industry may be coal, petcoke, mixture of coal and petcoke and co-processing of waste provided it meets the emission standards. 2. The manufacturing of composite cement by plants having environmental clearance for manufacturing Ordinary Portland Cement (OPC), Portland Pozzolana Cement(PPC) and Portland Slag Cement(PSC) shall be exempt provided the production is within sanctioned capacity.
4	Materials Processing			
(1)	(2)	(3)	(4)	(5)
4(a)	Petroleum refining industry	All projects	-	-
4(b) 65	(i)Coke oven plants (ii) Coaltar processing units	≥2,50,000 tonnes/annum	<2,50,000 & ≥25,000 tonnes/annum All projects	General conditions shall apply
4(c)	Asbestos milling and asbestos based products	All projects	-	-
4(d) ⁶⁶	Chlor-alkali industry	≥300 TPD production capacity if a unit located outside the notified industrial area/ estate	(i)All projects irrespective of the size, if it is located in a Notified Industrial Area / Estate. <300 tonnes per day (TPD) and located outside a Notified Industrial Area / Estate.	General as well as specific conditions shall apply No new Mercury Cell based plants will be permitted and existing units converting to membrane cell technology are exempted from the Notification.
4(e)	Soda ash Industry	All projects	-	-
4(f) ⁶⁷	Skin/hide processing including tanning industry	New projects outside the industrial area or expansion of existing units outside the	All new or expansion of projects located within a notified industrial area/estate	General as well as specific conditions shall apply

All entries Substituted vide S.O. 3518 dated 23rd November, 2016
 Entries in col.5 substituted vide S.O.3067 dated 1st December, 2009, All entries substituted S.O. 1599 (E) dated 25th June, 2014

⁶⁶ Entries in col.4&5 substituted vide S.O. 3067 (E) dated 1st December, 2009, Entries in col.3 substituted vide S.O.1599

⁽E) dated 25th June, 2014
⁶⁷ Entries in col.5 substituted vide S.O. 3067 (E) dated 1st December, 2009, Entries in col.2 substituted vide S.O. 1599(E) dated 25th June, 2014

		industrial area		
5	Manufacturing/Fabrica	tion		
5(a) ⁶⁸	Chemical fertilizers	All projects including all Single Super Phosphate with H ₂ SO ₄ production except granulation of chemical fertilizers.	All Single Super Phosphate without H ₂ SO ₄ production and granulation of chemical fertilizers.	Note: 1. Granulation of single super phosphate powder is exempt. 2. Neem coating of fertilizers is exempt provided that the total production does not exceed the sanctioned capacity in EC plus the weight of the coating material used. 3. Fortification of fertilizers is exempt provided that the total production does not exceed the sanctioned capacity in EC plus the weight of the total production does not exceed the sanctioned capacity in EC plus the weight of the fortification material used.
5(b)	Pesticides industry and pesticide specific intermediates (excluding formulations)	All units producing technical grade pesticides	-	-
5(c)	Petro-chemical complexes (industries based on processing of petroleum fractions & natural gas and/or reforming to aromatics)	All projects	-	-
5(d)	Manmade fibres manufacturing	Rayon	Others	General Condition shall apply
5(e) ⁶⁹	Petroleum products and petrochemical based processing such as production of carbon black and electrode grade graphite (processes other than cracking & reformation and not covered under the complexes).	Located outside the notified industrial area/ estate	Located in a notified industrial area/ estate	General as well as specific conditions shall apply. Note: Manufacturing of products from polymer granules is exempt.
5(f) ⁷⁰	Synthetic organic chemicals industry (dyes & dye intermediates; bulk drugs and intermediates	Located outside the notified industrial area/ estate except small units as	(i)Located in a notified industrial area/ estate. (ii)Small units as defined in column (5)	General as well as specific conditions shall apply. Small units: with water consumption <25 m³/day, fuel consumption <25

⁶⁸ Entries in col.3&4 substituted vide S.O. 3067 (E) dated 1st December, 2009; all entries substituted vide S.O. 1599(E) dated 25th June, 2014 and thereafter vide S.O.3518 (E) dated 23rd November, 2016

⁶⁹ Entries in col.5 substituted vide S.O. 3067 (E) dated 1st December, 2009; col.2&5 substituted vide S.O. 1599 (E) dated

^{25&}lt;sup>th</sup> June, 2014. ⁷⁰ Entries in col.5 substituted; and 5(k) omitted vide S.O. 3067 (E) dated 1st December, 2009; all entries substituted vide S.O. 1599 (E) dated 25th June, 2014; in col. 5 entries at last inserted vide S.O. 1223(E) dated 27th March, 2020; dates substituted vide S.O. 3636 (E) dated 15th October, 2020.

	excluding drug formulations; synthetic rubbers; basic organic chemicals, other synthetic organic chemicals and chemical intermediates)	defined in column (5)		TPD and not covered in the category of MAH units as per the Management, Storage and Import of Hazardous Chemical Rules, 1989. 71"All proposals for projects or activities in respect of Active Pharmaceutical Ingredients (API), received from 16th July, 2021 to 31st December, 2021, shall be appraised, as Category 'B2' projects, provided that any subsequent amendment or expansion or change in product mix, after the 31st December, 2021, shall be considered as per the provisions in force at that time."
5(g) ⁷²	Distilleries	Molasses based Distilleries > 100 KLD Non-molasses based distilleries >200 KLD	Molasses based Distilleries ≤ 100 KLD Non-molasses based Distilleries ≤ 200 KLD	(a) Except for the projects falling in item 5(ga) of this Schedule; (b) Expansion of sugar manufacturing units or distilleries for production of ethanol, having Prior Environment Clearance (EC) for existing unit, to be used completely for Ethanol Blended Petrol (EBP) Programme only, as per self-certification in form of an affidavit by the Project Proponent, shall be appraised as category 'B2' projects. Provided that subsequently if it is found that the ethanol, produced based on the EC granted as per this dispensation, is not being used completely for EBP Programme, or if ethanol is not being produced, or if the said distillery is not fulfilling the requirements based on which the project has been appraised as category B2 project, the EC shall stand cancelled"; ⁷³
5(ga)	Grain based distilleries producing ethanol, solely to be used for Ethanol Blended Petrol Programme of the Government of India Note: Grains include wheat, rice, maize, barley, sorghum.	Projects without Zero Liquid Discharge	Projects with Zero Liquid Discharge	Note: (i) Projects under category B shall be appraised as B2 category project and in terms of para 4(iiia) of this notification (ii) Applicable for projects who file application for grant of EC upto 31st March 2024 or till further notification whichever is earlier provided that any subsequent amendment or expansion or change in product mix after 31st March 2024, shall be considered as per the provisions inforce at that time. (iii) The project proponent shall file a notorised affidavit that ethanol

⁷¹ Entries substituted in col.5 vide S.O. 2859(E) dated 16th July 2021.

⁷² All entries substituted vide S.O. 1599(E) dated 25th June, 2014; and thereafter vide S.O. 1960 (E) dated 13th June, 2019

⁷³ Entry inserted in col.5 vide S.O.980(E) dated 02nd March, 2021; Substituted vide S.O. 2339(E), dated the 16th June, 2021

Paper manufacturing industry except from waste paper Stip Sugar Industry - 2					produced from proposed project shall be used completely for EBP Programme. Provided that subsequently if it is found that the ethanol produced, based on the EC granted as per this dispensation, is not being used completely for EBP Programme, or if ethanol is not being produced, or if the said distillery is not fulfilling the requirements based on which the project has been appraised as category B2 project, the EC shall stand cancelled". ⁷⁴
Pulp & paper industry Pulp manufacturing manufacturing and Pulp & Paper manufacturing from waste paper pulp and other ready pulp manufacturing from waste paper pulp and other ready pulp manufacturing from waste paper manufacturing from waste paper pulp and other ready pulp manufacturing from waste paper pulp and other ready pulp manufacturing from waste paper manufacturing from waste paper pulp and other ready pulp manufacturing from waste paper pulp and other ready pulp manufacturing from waste paper pulp and other ready pulp manufacturing from waste paper manufacturing from waste paper pulp and other ready pulp manufacturing from waste paper pulp and other ready pulp manufacturing from waste paper manufacturing from	5(h)		-	All projects	General Condition shall apply
6 Service Sectors 6(a) Oil & gas transportation pipe line (crude and refinery/ petrochemical products), passing through national parks /sanctuaries/coral reefs /ecologically sensitive areas including LNG Terminal 6(b) 76 Isolated storage & handling of hazardous chemicals (as per threshold planning quantity indicated in column 3 of schedule 2 & 3 of MSIHC Rules 1989 amended 200)	5(i) ⁷⁵		manufacturing and Pulp & Paper manufacturing industry except from waste	waste paper and paper manufacturing from waste paper pulp and other ready	Note: Paper manufacturing from waste paper pulp and ready pulp without deinking,
6(a) Oil & gas transportation pipe line (crude and refinery/ petrochemical products), passing through national parks /sanctuaries/coral reefs /ecologically sensitive areas including LNG Terminal 6(b) 76 Isolated storage & handling of hazardous chemicals (as per threshold planning quantity indicated in column 3 of schedule 2 & 3 of MSIHC Rules 1989 amended 200)	5(j)	Sugar Industry			General Condition shall apply
transportation pipe line (crude and refinery/ petrochemical products), passing through national parks /sanctuaries/coral reefs /ecologically sensitive areas including LNG Terminal 6(b) 76 Isolated storage & handling of hazardous chemicals (as per threshold planning quantity indicated in column 3 of schedule 2 & 3 of MSIHC Rules 1989 amended 200)	6	Service Sectors			
handling of hazardous chemicals (as per threshold planning quantity indicated in column 3 of schedule 2 & 3 of MSIHC Rules 1989 amended 200)	6(a)	Oil & gas transportation pipe line (crude and refinery/ petrochemical products), passing through national parks /sanctuaries/coral reefs /ecologically sensitive areas including LNG	All projects		
	6(b) ⁷⁶	handling of hazardous chemicals (as per threshold planning quantity indicated in column 3 of schedule 2 & 3 of MSIHC Rules 1989 amended 200)			
7 Physical Infrastructure including Environmental Services	7	(Omitted)	neluding Environn	antal Sarvicas	

⁷⁴ Inserted vide S.O. 2339(E), dated the 16th June, 2021
⁷⁵ All entries substituted vide S.O.1599 (E) dated 25th June, 2014
⁷⁶ All entries pertaining to 6(b) were omitted vide S.O. 1960(E) dated 13th June, 2019.

7(a) ⁷⁷⁷⁸	T A:	A 11 NT	A 11	NI-4-
7(a)****	Air ports	including	- All expansions projects, including airstrips, which are for commercial use	Note: (i) Air strips which do not involve bunkering / refueling facility and or Air Traffic Control, are exempted. "(ii) Only expansion of terminal buildings and allied buildings within the existing Airport premises >20,000 shall require Environmental Clearance, and such expansion up to 1,50,000 sqm shall be appraised as per provisions of item 8(a) of the Schedule of this notification provided there is no increase in the existing area of the Airport"; ⁷⁹
7(b)	All ship breaking yards including ship breaking units	All projects	-	-
7(c) ⁸⁰	Industrial estates/ parks/ complexes/ areas, export processing Zones (EPZs), Special Economic Zones (SEZs), Biotech Parks, Leather Complexes.	If at least one industry in the proposed industrial estate falls under the Category A, entire industrial area shall be treated as Category A, irrespective of the area. Industrial estates with area greater than 500 ha. and housing at least one Category B industry.	Industrial estates housing at least one Category B industry and area <500 ha. Industrial estates of area> 500 ha. and not housing any industry belonging to Category A or B.	General as well as specific conditions shall apply Note: 1.Industrial Estate of area below 500 ha. and not housing any industry of category 'A' or 'B' does not require clearance. 2.If the area is less than 500 ha. but contains building and construction projects > 20,000 sq. mtr. and or development area more than 50 ha it will be treated as activity listed at serial no. 8(a) or 8(b) in the Schedule, as the case may be.
7(d)	Common hazardous waste treatment, storage and disposal facilities (TSDFs)	All integrated facilities having incineration & landfill or incineration alone	All facilities having land fill only	General Condition shall apply
7(da) ⁸¹	Bio-Medical Waste Treatment Facilities	-	All projects	-
7(e) ⁸²	Ports, harbors, break waters, dredging	≥ 5 million TPA of cargo handling capacity (excluding	< 5 million TPA of cargo handling capacity and/or ports/ harbours ≥30,000 ⁸³ TPA of fish handling capacity	General Condition shall apply Note: 1.Capital dredging inside and outside the ports or harbors and channels are included;

<sup>Parties in col.3&5 substituted vide S.O. 3067 (E) dated 1st December, 2009
Substituted and inserted in col. 3& 4 vide S.O. 1886(E) dated 20th April,2022
Inserted in col.5 vide S.O. 3194 (E) dated 14th July, 2022
Entries in Col.5 substituted vide S.O. 3067 (E) dated 1st December, 2009
Inserted vide S.O. 1142(E) dated 17th April, 2015
Entries in col.2&5 substituted vide S.O. 3067 (E) dated 1st December, 2009
Substituted in col. 4 vide S.O. 3194(E) dated 14th July, 2022</sup>

7(f) ⁸⁴⁸⁵⁸⁶	Highways	i) New National Highways; and ii) Expansion of National Highways greater than 100 km involving additional right of way or land acquisition greater than 40m on existing alignment and 60 m on realignment or by-	i) All New State Highway Projects; ii) State Highway expansion projects in hilly terrain (above 1,000 m AMSL) and or ecologically sensitive areas.	2. Maintenance dredging is exempt provided it formed part of the original proposal for which Environment Management Plan (EMP) was prepared and environmental clearance obtained. General Condition shall apply Note: (i) Highways include expressways. (ii) All Highway projects are exempted upto 100 km from line of control or border subject to compliance of Standard Operating Procedure notified in this regard from time to time. (iii) Width at toll plaza and junction improvement at intersection of other roads is exempted from Right of Way ⁸⁷ .
7(g) ⁸⁸⁸⁹	Aerial ropeways (Omitted)	passes		
7(h) ⁹⁰	Common Effluent Treatment (CETPs)	_	All projects	General Condition shall apply Note: Environmental clearance for CETPs setup for or within projects or activities which do not require environmental clearance are exempted, and if any of the existing or proposed member units of the said CETP produces or proposes to produce any product requiring environmental clearance, then the CETP shall need environmental clearance.
7(i)	Common Municipal Solid Waste Management Facility (CMSWMF)		All projects	General Condition shall apply

⁸⁴ Entries under col 3&4 amended vide S.O.1737(E) dated 11th October, 2007

⁸⁵ Entries in col.4&5 substituted vide S.O. 3067 (E) dated 1st December, 2009; Entries in col. 4 substituted vide S.O. 695(E) dated 11th April 2011, Entries in Col.3 substituted vide S.O 2559 (E) dated 22.08.2013

⁸⁶ Entries in col.4 were further amended vide S.O.695 (E) dated 4th April, 2011, entries in col.3 substituted vide S.O. 2259(E) dated 22nd August, 2013
87 Inserted in Col.5 vide S.O. 3194 (E) dated 14th July 2022
88 Entries in col.3&4 substituted vide S.O. 3067 (E) dated 1st December, 2009

⁸⁹ Omitted vide S.O. 1953(E) dated 27th April,2022 90 All entries substituted vide S.O. 6250(E) dated 19th December, 2018

891	Building or Construction projec	ts or Area Development projects and	Townships
8(a) ⁹²	Building and	≥ 20,000 sq.m. and <	The term "built up area" for the
	Construction	1,50,000 sq. m. of	purpose of this notification is
	projects	built up area	defined as the built up or
			covered area on all floors put
			together, including its
			basement and other service
			areas, which are proposed in
			the building or construction
			projects.
			Note 1.— The projects or
			activities shall not include
			industrial shed, school, college,
			hostel for educational
			institution, but such buildings
			shall ensure sustainable
			environmental management,
			solid and liquid waste
			management, rain water
			harvesting and may use
			recycled materials such as fly
			ash bricks.
			Note 2.— General Conditions
			shall not apply.
8 (b)	Townships and	Covering an area ≥ 50	A project of Township and
	Area Development	ha and/or built up area	Area Development Projects
	Projects	\geq 1,50,000 sq. m.	covered under this item shall
			require an Environment Impact

⁹¹ Substituted entries vide S.O.523 dated 29.01.2025
92 Entries in col.5 were further amended vide S.O.695 (E) dated 4th April, 2011; all entries for '8' substituted vide S.O. 3252 (E) dated 22nd December, 2014; S.O 3999 (E) dated 9th December 2016 (* not in force; quashed) vide S.O 5733(E) dated 14th November, 2018 (Not in force) and S.O. 5736(E) dated 15th November, 2018 (*not in force)

	Assess	sment report and b	e
	apprai	sed as Category 'B	1'
	Projec	t.	
	Note.	— General Condition	ıs
	shall r	not apply.".	

Note:-

General Condition (GC)⁹³:

Any project or activity specified in Category 'B' will be appraised at the Central Level as Category 'A', if located in whole or in part within 5 km from the boundary of: (i) Protected Areas notified under the Wild Life (Protection) Act, 1972 (53 of 1972); (ii) Critically Polluted areas as identified by the Central Pollution Control Board⁹⁴ constituted under the Water (Prevention and Control of Pollution) Act, 1974 (6 of 1974) from time to time; (iii) Eco-sensitive areas as notified under subsection (2) of section 3 of the Environment (Protection) Act, 1986, and (iv) inter-State boundaries and international boundaries; provided that for River Valley Projects specified in item 1(c), Thermal Power Plants specified in item 1(d), Industrial Estates/ parks/complexes/areas, export processing zones (EPZ), Special Economic Zones (SEZs), biotech parks, leather complexes specified in item 7 (c) and common hazardous waste treatment, storage and disposal facilities (TSDFs) specified in item 7 (d), the appraisal shall be made at Central level even if located within 10 km.

Provided further that the requirement regarding distance of 5 km or 10 km, as the case may be, of the inter-State boundaries can be reduced or completely done away with by an agreement between the respective States or the Union Territories sharing the common boundary in case the activity does not fall within 5 km or 10 km, as the case may be of the areas mentioned at item (i), (ii), and (iii) above.

Specific Condition (SC):

If any Industrial Estate/Complex / Export processing Zones /Special Economic Zones/Biotech Parks / Leather Complex with homogeneous type of industries such as Items 4(d), 4(f), 5(e), 5(f), or those Industrial estates with pre —defined set of activities (not necessarily homogeneous, obtains prior environmental clearance, individual industries including proposed industrial housing within such estates /complexes will not be required to take prior environmental clearance, so long as the Terms and Conditions for the industrial estate/complex are complied with (Such estates/complexes must have a clearly identified management with the legal responsibility of ensuring adherence to the Terms and Conditions of prior environmental clearance, who may be held responsible for violation of the same throughout the life of the complex/estate).

⁹³ GC substituted vide S.O. 3067(E) dated 1st December, 2009; substituted all entries substituted vide S.O. 1599(E) dated 25th June. 2014

⁹⁴ Amended vide S.O. 1939 dated 13th November, 2006

APPENDIX I (See paragraph – 6) FORM 1

(I) Basic Information⁹⁵

Serial	Item	Details
Number		
1	Name of the Project/s	
2	S. No. in the Schedule	
3	Proposed capacity/ area / length/ tonnage to be handled/	
	command area/ lease area/ number of wells to be drilled	
4	New/ Expansion/ Modernization	
5	Existing Capacity/ Area etc.	
6	Category of Project i.e. 'A' or 'B'	
7	Does it attract the general condition? If yes, please specify.	
8	Does it attract the specific condition? If yes, please specify.	
9	Location	
	Plot / Survey / Khasra No.	
	Village	
	Tehsil	
	District	
_	State	
10	Nearest railway station / airport along with distance in	
	kms.	
11	Nearest Town, city, District Headquarters along with	
	distance in kms.	
12	Village Panchayats, Zila Parishad, Municipal Corporation,	
	Local body (complete postal addresses with telephone	
	nos. to be given)	
13	Name of the applicant	
14	Registered Address	
15	Address for correspondence:	
	Name	
	Designation (Owner/ Partner/ CEO)	
	Address	
	Pin code	
	E-mail	
	Telephone No.	
	Fax No.	
16	Details of alternative sites examined, if any.	Village-District-State
	Location of these sites should be shown on a topo sheet	1.
		2.

⁹⁵ Entries related to Basic Information substituted vide S.O.3067 (E) dated 1st December, 2009

		3.
17	Interlinked Projects	
18	Whether separate application of interlinked projects has been submitted?	
19	If Yes, date of submission	
20	If No, reason	
21	Whether the proposal involves approval/ clearance under: if yes, details of the same and their status to be given. (a)The Forest (Conservation) Act, 1980? (b)The Wildlife (Protection)Act, 1972? (c)The C.R.Z. Notification 1991?	
22	Whether there is any Government Order / Policy relevant / relating to the site?	
23	Forest land involved (hectares)	
24	Whether there is any litigation pending against the Project and / or land in which the project is proposed to be set up? (a)Name of the Court (b) Case No. (c) Orders / directions of the Court, if any and its relevance with the proposed project.	

(II) Activity

1. Construction, operation or decommissioning of the Project involving actions, which will cause physical changes in the locality (topography, land use, changes in water bodies, etc.)

S.No.	Information/Checklist confirmation	Yes /	Details thereof (with approximate quantities /rates, wherever possible) with source of information data
1.1	Permanent or temporary change in land use, land		
	cover or topography including increase in intensity of land use (with respect to local land use plan)		
1.2	Clearance of existing land, vegetation and buildings?		
1.3	Creation of new land uses?		
1.4	Pre-construction investigations e.g. bore houses, soil testing?		
1.5	Construction works?		
1.6	Demolition works?		
1.7	Temporary sites used for construction works or housing of construction workers?		
1.8	Above ground buildings, structures or earthworks including linear structures, cut and fill or excavations		
1.9	Underground works including mining or tunneling?		

1.10	Reclamation works?	
1.11	Dredging?	
1.12	Offshore structures?	
1.13	Production and manufacturing processes?	
1.14	Facilities for storage of goods or materials?	
1.15	Facilities for treatment or disposal of solid waste or liquid effluents?	
1.16	Facilities for long term housing of operational workers?	
1.17	New road, rail or sea traffic during construction or operation?	
1.18	New road, rail, air waterborne or other transport infrastructure including new or altered routes and stations, ports, airports etc?	
1.19	Closure or diversion of existing transport routes or infrastructure leading to changes in traffic movements?	
1.20	New or diverted transmission lines or pipelines?	
1.21	Impoundment, damming, culverting, realignment or other changes to the hydrology of watercourses or aquifers?	
1.22	Stream crossings?	
1.23	Abstraction or transfers of water form ground or surface waters?	
1.24	Changes in water bodies or the land surface affecting drainage or run-off?	
1.25	Transport of personnel or materials for construction, operation or decommissioning?	
1.26	Long-term dismantling or decommissioning or restoration works?	
1.27	Ongoing activity during decommissioning which could have an impact on the environment?	
1.28	Influx of people to an area in either temporarily or permanently?	
1.29	Introduction of alien species?	

1.30	Loss of native species or genetic diversity?	
1.31	Any other actions?	

2. Use of Natural resources for construction or operation of the Project (such as land, water, materials or energy, especially any resources which are non-renewable or in short supply):

S.No.	Information/checklist confirmation	Yes / No	Details thereof (with approximate quantities /rates, wherever possible) with source of information data
2.1	Land especially undeveloped or agricultural land (ha)		
2.2	Water (expected source & competing users) unit: KLD		
2.3	Minerals (MT)		
2.4	Construction material – stone, aggregates, sand / soil (expected source – MT)		
2.5	Forests and timber (source – MT)		
2.6	Energy including electricity and fuels (source, competing users) Unit: fuel (MT), energy (MW)		
2.7	Any other natural resources (use appropriate standard units)		

3. Use, storage, transport, handling or production of substances or materials, which could be harmful to human health or the environment or raise concerns about actual or perceived risks to human health.

S.No.	Information/Checklist confirmation	Yes / No	Details thereof (with approximate quantities / rates, wherever possible) with source of information data
	Use of substances or materials, which are hazardous (as per MSIHC rules) to human health or the environment (flora, fauna, and water supplies)		
3.2	Changes in occurrence of disease or affect disease vectors (e.g. insect or water borne diseases)		
3.3	Affect the welfare of people e.g. by changing living conditions?		
3.4	Vulnerable groups of people who could be affected by the project e.g. hospital patients, children, the elderly etc.,		
3.5	Any other causes		

4. Production of solid wastes during construction or operation or decommissioning (MT/month)

S.No	Information/Checklist confirmation	Yes / No	Details thereof (with approximate quantities / rates, wherever possible) with source of information data
4.1	Spoil, overburden or mine wastes		
4.2	Municipal waste (domestic and or commercial wastes)		
4.3	Hazardous wastes (as per Hazardous Waste Management Rules)		
4.4	Other industrial process wastes		
4.5	Surplus product		
4.6	Sewage sludge or other sludge from effluent treatment		
4.7	Construction or demolition wastes		
4.8	Redundant machinery or equipment		
4.9	Contaminated soils or other materials		
4.10	Agricultural wastes		
4.11	Other solid wastes		

5. Release of pollutants or any hazardous, toxic or noxious substances to air (Kg/hr)

S.No	Information/Checklist confirmation	Yes / No	Details thereof (with approximate quantities / rates, wherever possible) with source of information data
5.1	Emissions from combustion of fossil fuels from stationary or mobile sources		
5.2	Emissions from production processes		
5.3	Emissions from materials handling including storage or transport		
5.4	Emissions from construction activities including plant and equipment		
5.5	Dust or odours from handling of materials including construction materials, sewage and waste		
5.6	Emissions from incineration of waste		
5.7	Emissions from burning of waste in open air (e.g. slash materials, construction debris)		
5.8	Emissions from any other sources		

6. Generation of Noise and Vibration, and Emissions of Light and Heat:

S. No.	Information/Checklist confirmation	Yes / No	Details thereof (with approximate quantities/rates, wherever possible) with source of information data with source of information data
6.1	From operation of equipment e.g. engines, ventilation plant, crushers		
6.2	From industrial or similar processes		
6.3	From construction or demolition		
6.4	From blasting or piling		
6.5	From construction or operational traffic		
6.6	From lighting or cooling systems		
6.7	From any other sources		

7. Risks of contamination of land or water from releases of pollutants into the ground or into sewers, surface waters, groundwater, coastal waters or the sea:

S.No.	Information/Checklist confirmation	Yes / No	Details thereof (with approximate quantities / rates, wherever possible) with source of information data
7.1	From handling, storage, use or spillage of hazardous materials		
7.2	From discharge of sewage or other effluents to water or the land (expected mode and place of discharge)		
7.3	By deposition of pollutants emitted to air into the land or into water		
7.4	From any other sources		
7.5	Is there a risk of long-term build up of pollutants in the environment from these sources?		

8. Risk of accidents during construction or operation of the Project, which could affect human health or the environment

S.No.	Information/Checklist confirmation	Yes / No	Details thereof (with approximate quantities / rates, wherever possible) with source of information data
8.1	From explosions, spillages, fires etc from storage,		
	handling, use or production of hazardous substances		
8.2	From any other causes		
	Could the project be affected by natural disasters causing		
	environmental damage (e.g. floods, earthquakes,		

landslides, cloudburs		

9. Factors which should be considered (such as consequential development) which could lead to environmental effects or the potential for cumulative impacts with other existing or planned activities in the locality

S. No.	Information/Checklist confirmation	Yes / No	Details thereof (with approximate quantities / rates, wherever possible) with source of information data
9.1	Lead to development of supporting. lities, ancillary development or development stimulated by the project which could have impact on the environment e.g.:		
	• Supporting infrastructure (roads, power supply, waste or waste water treatment, etc.)		
	housing development		
	extractive industries		
	supply industriesother		
9.2	Lead to after-use of the site, which could havean		
9.3	impact on the environment Set a precedent for later developments		
9.4	Have cumulative effects due to proximity to other existing or planned projects with similar effects		

(III) Environmental Sensitivity

S.No	Areas	Name/ Identit y	Aerial distance (within 15 km.) Proposed project location boundary
1	Areas protected under international conventions, national or local legislation for their ecological, landscape, cultural or other related value		
2	Areas which are important or sensitive for ecological reasons - Wetlands, watercourses or other water bodies, coastal zone, biospheres, mountains, forests		
3	Areas used by protected, important or sensitive species of flora or fauna for breeding, nesting, foraging, resting, over wintering, migration		

4	Inland, coastal, marine or underground waters	
5	State, National boundaries	
6	Routes or facilities used by the public for access to	
	recreation or other tourist, pilgrim areas	
7	Defence installations	
8	Densely populated or built-up area	
9	Areas occupied by sensitive man-made land uses (hospitals, schools, places of worship, community facilities)	
10	Areas containing important, high quality or scarce resources (ground water resources, surface resources, forestry, agriculture, fisheries, tourism, minerals)	
11	Areas already subjected to pollution or environmental damage. (those where existing legal environmental standards are exceeded)	
12	Areas susceptible to natural hazard which could cause the project to present environmental problems (earthquakes, subsidence, landslides, erosion, flooding or extreme or adverse climatic conditions)	

(IV). Proposed Terms of Reference for EIA studies

⁹⁶I hereby given an undertaking that the data and information given in the application and enclosures are true to the best of my knowledge and belief and I am aware that if any part of the data and information submitted is 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.

Date:
Place:

Signature of the applicant With name and Full address (Project Proponent / Authorized Signatory)

NOTE:

1. The project involving clearances under Coastal Regulation Zone Notification, 1991 shall submit with the application a CRZ map duly demarcated by one of the authorized agencies, showing the project activities, w.r.t. C.R.Z (at the stage of ToR) and the recommendations of the State Coastal Zone Management Authority (at the stage of EC). Simultaneous action shall also be taken to obtain the requisite clearance under the provisions of the C.R.Z. Notification, 1991 for the activities to be located in the CRZ.

⁹⁶ Inserted vide S.O.3067(E) dated 1st December, 2009

- 2. The project to be located within 10 km of the National Parks, Sanctuaries, Biosphere Reserves, Migratory Corridors of Wild Animals, the project proponent shall submit the map duly authenticated by Chief Wildlife Warden showing these features vis-à-vis the project location and the recommendation or comments of the Chief Wildlife Warden thereon (at the stage of EC).
- 3. All correspondence with the Ministry of Environment & Forests including submission of application for TOR / Environmental Clearance, subsequent clarification, as may be required from time to time, participation in the EAC Meeting on behalf of the project proponent shall be made by the authorized signatory only. The authorized signatory should also submit a document in support of his claim of being an authorized signatory for the specific project.

APPENDIX II (See paragraph 6)

FORM-1 A

(Only for construction projects listed under item 8 of the Schedule)

CHECK LIST OF ENVIRONMENTAL IMPACTS

(Project proponents are required to provide full information and wherever necessary attach explanatory notes with the Form and submit along with proposed environmental management plan & monitoring programme)

1. LAND ENVIRONMENT

(Attach panoramic view of the project site and the vicinity)

- 1.1. Will the existing landuse get significantly altered from the project that is not consistent with the surroundings? (Proposed landuse must conform to the approved Master Plan / Development Plan of the area. Change of landuse if any and the statutory approval from the competent authority be submitted). Attach Maps of (i) site location, (ii) surrounding features of the proposed site (within 500 meters) and (iii)the site (indicating levels & contours) to appropriate scales. If not available attach only conceptual plans.
- 1.2. List out all the major project requirements in terms of the land area, built up area, water consumption, power requirement, connectivity, community facilities, parking needs etc.
- 1.3. What are the likely impacts of the proposed activity on the existing facilities adjacent to the proposed site? (Such as open spaces, community facilities, details of the existing landuse, disturbance to the local ecology).
- 1.4. Will there be any significant land disturbance resulting in erosion, subsidence & instability? (Details of soil type, slope analysis, vulnerability to subsidence, seismicity etc may be given).
- 1.5. Will the proposal involve alteration of natural drainage systems? (Give details on a contour map showing the natural drainage near the proposed project site)
- 1.6. What are the quantities of earthwork involved in the construction activity-cutting, filling, reclamation etc. (Give details of the quantities of earthwork involved, transport of fill materials from outside the site etc.)
- 1.7. Give details regarding water supply, waste handling etc during the construction period.
- 1.8. Will the low-lying areas & wetlands get altered? (Provide details of how low lying and wetlands are getting modified from the proposed activity)
- 1.9. Whether construction debris & waste during construction cause health hazard? (Give quantities of various types of wastes generated during construction including the construction labour and the means of disposal)

2. WATER ENVIRONMENT

- 2.1. Give the total quantity of water requirement for the proposed project with the breakup of requirements for various uses. How will the water requirement met? State the sources & quantities and furnish a water balance statement.
- 2.2. What is the capacity (dependable flow or yield) of the proposed source of water?
- 2.3. What is the quality of water required, in case, the supply is not from a municipal source? (Provide physical, chemical, biological characteristics with class of water quality)
- 2.4. How much of the water requirement can be met from the recycling of treated wastewater? (Give the details of quantities, sources and usage)
- 2.5. Will there be diversion of water from other users? (Please assess the impacts of the project on other existing uses and quantities of consumption)
- 2.6. What is the incremental pollution load from wastewater generated from the proposed activity? (Give details of the quantities and composition of wastewater generated from the proposed activity)
- 2.7. Give details of the water requirements met from water harvesting? Furnish details of the facilities created.
- 2.8. What would be the impact of the land use changes occurring due to the proposed project on the runoff characteristics (quantitative as well as qualitative) of the area in the post construction phase on a long-term basis? Would it aggravate the problems of flooding or water logging in any way?
- 2.9. What are the impacts of the proposal on the ground water? (Will there be tapping of ground water; give the details of ground water table, recharging capacity, and approvals obtained from competent authority, if any)
- 2.10. What precautions/measures are taken to prevent the run-off from construction activities polluting land & aquifers? (Give details of quantities and the measures taken to avoid the adverse impacts)
- 2.11. How is the storm water from within the site managed? (State the provisions made to avoid flooding of the area, details of the drainage facilities provided along with a site layout indication contour levels)
- 2.12. Will the deployment of construction labourers particularly in the peak period lead to unsanitary conditions around the project site (Justify with proper explanation)
- 2.13. What on-site facilities are provided for the collection, treatment & safe disposal of sewage? (Give details of the quantities of wastewater generation, treatment capacities with technology & facilities for recycling and disposal)

2.14. Give details of dual plumbing system if treated waste used is used for flushing of toilets or any other use.

3. VEGETATION

- 3.1. Is there any threat of the project to the biodiversity? (Give a description of the local ecosystem with its unique features, if any)
- 3.2. Will the construction involve extensive clearing or modification of vegetation? (Provide a detailed account of the trees & vegetation affected by the project)
- 3.3. What are the measures proposed to be taken to minimize the likely impacts on important site features (Give details of proposal for tree plantation, landscaping, creation of water bodies etc along with a layout plan to an appropriate scale)

4. FAUNA

- 4.1. Is there likely to be any displacement of fauna- both terrestrial and aquatic or creation of barriers for their movement? Provide the details.
- 4.2. Any direct or indirect impacts on the avifauna of the area? Provide details.
- 4.3. Prescribe measures such as corridors, fish ladders etc to mitigate adverse impacts on fauna

5. AIR ENVIRONMENT

- 5.1. Will the project increase atmospheric concentration of gases & result in heat islands? (Give details of background air quality levels with predicted values based on dispersion models taking into account the increased traffic generation as a result of the proposed constructions)
- 5.2. What are the impacts on generation of dust, smoke, odorous fumes or other hazardous gases? Give details in relation to all the meteorological parameters.
- 5.3. Will the proposal create shortage of parking space for vehicles? Furnish details of the present level of transport infrastructure and measures proposed for improvement including the traffic management at the entry & exit to the project site.
- 5.4. Provide details of the movement patterns with internal roads, bicycle tracks, pedestrian pathways, footpaths etc., with areas under each category.
 - 5.5. Will there be significant increase in traffic noise & vibrations? Give details of the sources and the measures proposed for mitigation of the above.
 - 5.6. What will be the impact of DG sets & other equipment on noise levels & vibration in & ambient air quality around the project site? Provide details.

6. AESTHETICS

- 6.1. Will the proposed constructions in any way result in the obstruction of a view, scenic amenity or landscapes? Are these considerations taken into account by the proponents?
- 6.2. Will there be any adverse impacts from new constructions on the existing structures? What are the considerations taken into account?
- 6.3. Whether there are any local considerations of urban form & urban design influencing the design criteria? They may be explicitly spelt out.
- 6.4. Are there any anthropological or archaeological sites or artefacts nearby? State if any other significant features in the vicinity of the proposed site have been considered.

7. SOCIO-ECONOMIC ASPECTS

- 7.1. Will the proposal result in any changes to the demographic structure of local population? Provide the details.
- 7.2. Give details of the existing social infrastructure around the proposed project.
- 7.3. Will the project cause adverse effects on local communities, disturbance to sacred sites or other cultural values? What are the safeguards proposed?

8. BUILDING MATERIALS

- 8.1. May involve the use of building materials with high-embodied energy. Are the construction materials produced with energy efficient processes? (Give details of energy conservation measures in the selection of building materials and their energy efficiency)
- 8.2. Transport and handling of materials during construction may result in pollution, noise & public nuisance. What measures are taken to minimize the impacts?
- 8.3. Are recycled materials used in roads and structures? State the extent of savings achieved?
- 8.4. Give details of the methods of collection, segregation & disposal of the garbage generated during the operation phases of the project.

9. ENERGY CONSERVATION

- 9.1. Give details of the power requirements, source of supply, backup source etc. What is the energy consumption assumed per square foot of built-up area? How have you tried to minimize energy consumption?
- 9.2. What type of, and capacity of, power back-up to you plan to provide?
- 9.3. What are the characteristics of the glass you plan to use? Provide specifications of its characteristics related to both short wave and long wave radiation?

- 9.4. What passive solar architectural features are being used in the building? Illustrate the applications made in the proposed project.
- 9.5. Does the layout of streets & buildings maximise the potential for solar energy devices? Have you considered the use of street lighting, emergency lighting and solar hot water systems for use in the building complex? Substantiate with details.
- 9.6. Is shading effectively used to reduce cooling/heating loads? What principles have been used to maximize the shading of Walls on the East and the West and the Roof? How much energy saving has been effected?
- 9.7. Do the structures use energy-efficient space conditioning, lighting and mechanical systems? Provide technical details. Provide details of the transformers and motor efficiencies, lighting intensity and air-conditioning load assumptions? Are you using CFC and HCFC free chillers? Provide specifications.
- 9.8. What are the likely effects of the building activity in altering the micro-climates? Provide a self assessment on the likely impacts of the proposed construction on creation of heat island & inversion effects?
- 9.9. What are the thermal characteristics of the building envelope? (a) roof; (b) external walls; and (c) fenestration? Give details of the material used and the U-values or the R values of the individual components.
- 9.10. What precautions & safety measures are proposed against fire hazards? Furnish details of emergency plans.
- 9.11. If you are using glass as wall material provides details and specifications including emissivity and thermal characteristics.
- 9.12. What is the rate of air infiltration into the building? Provide details of how you are mitigating the effects of infiltration.
- 9.13. To what extent the non-conventional energy technologies are utilised in the overall energy consumption? Provide details of the renewable energy technologies used.

10. Environment Management Plan

The Environment Management Plan would consist of all mitigation measures for each item wise activity to be undertaken during the construction, operation and the entire life cycle to minimize adverse environmental impacts as a result of the activities of the project. It would also delineate the environmental monitoring plan for compliance of various environmental regulations. It will state the steps to be taken in case of emergency such as accidents at the site including fire.

APPENDIX III

(See paragraph 7) GENERIC STRUCTURE OF ENVIRONMENTAL IMPACT ASSESSENT DOCUMENT

S.NO	EIA STRUCTURE	CONTENTS
1.	Introduction	 Purpose of the report Identification of project & project proponent Brief description of nature, size, location of the project and its importance to the country, region Scope of the study – details of regulatory scoping carried out (As per Terms of Reference)
2.	Project Description	 Condensed description of those aspects of the project (based on project feasibility study), likely to cause environmental effects. Details should be provided to give clear picture of the following: Type of project Need for the project Location (maps showing general location, specific location, project boundary & project site layout) Size or magnitude of operation (incl. Associated activities required by or for the project Proposed schedule for approval and implementation Technology and process description Project description. Including drawings showing project layout, components of project etc. Schematic representations of the feasibility drawings which give information important for EIA purpose Description of mitigation measures incorporated into the project to meet environmental standards, environmental operating conditions, or other EIA requirements (as required by the scope) Assessment of New & untested technology for the risk of technological failure
3.	Description of the Environment	 Study area, period, components & methodology Establishment of baseline for valued environmental components, as identified in the scope Base maps of all environmental components
4.	Anticipated Environmental Impacts & Mitigation Measures	 Details of Investigated Environmental impacts due to project location, possible accidents, project design, project construction, regular operations, final decommissioning or rehabilitation of a completed project Measures for minimizing and / or offsetting adverse impacts identified Irreversible and Irretrievable commitments of environmental components Assessment of significance of impacts (Criteria for

		determining significance, Assigning significance) • Mitigation measures	
5.	Analysis of Alternatives (Technology & Site)	 In case, the scoping exercise results in need for alternatives: Description of each alternative Summary of adverse impacts of each alternative Mitigation measures proposed for each alternative and Selection of alternative 	
6.	Environmental Monitoring Program	Technical aspects of monitoring the effectiveness of mitigation measures (incl. Measurement methodologies, frequency, location, data analysis, reporting schedules, emergency procedures, detailed budget & procurement schedules)	
7.	Additional Studies	 Public Consultation Risk assessment Social Impact Assessment. R&R Action Plans 	
8.	Project Benefits	 Improvements in the physical infrastructure Improvements in the social infrastructure Employment potential –skilled; semi-skilled and unskilled Other tangible benefits 	
9.	Environmental Cost Benefit Analysis	If recommended at the Scoping stage	
10.	EMP	• Description of the administrative aspects of ensuring that mitigative measures are implemented and their effectiveness monitored, after approval of the EIA	
11	Summary & Conclusion (This will constitute the summary of the EIA Report)	 Overall justification for implementation of the project Explanation of how, adverse effects have been mitigated 	
12.	Disclosure of Consultants engaged	• The names of the Consultants engaged with their brief resume and nature of Consultancy rendered	

APPENDIX III A (See paragraph 7)

CONTENTS OF SUMMARY ENVIRONMENTAL IMPACT ASSESSMENT

The Summary EIA shall be a summary of the full EIA Report condensed to ten A-4 size pages at the maximum. It should necessarily cover in brief the following Chapters of the full EIA Report: -

- 1. Project Description
- 2. Description of the Environment
- 3. Anticipated Environmental impacts and mitigation measures
- 4. Environmental Monitoring Programme
- 5. Additional Studies
- 6. Project Benefits
- 7. Environment Management Plan

APPENDIX IV⁹⁷ (See paragraph 7)

PROCEDURE FOR CONDUCT OF PUBLIC HEARING

1.0 The Public Hearing shall be arranged in a systematic, time bound and transparent manner ensuring widest possible public participation at the project site(s) or in its close proximity District - wise, by the concerned State Pollution Control Board (SPCB) or the Union Territory Pollution Control Committee (UTPCC).

2.0 The Process:

- 2.1 The Applicant shall make a request through a simple letter to the Member Secretary of the SPCB or Union Territory Pollution Control Committee, in whose jurisdiction the project is located, to arrange the public hearing within the prescribed statutory period. In case the project site is covering more than one District, State or Union Territory in which the project is located and the applicant shall make separate requests to each concerned SPCB or UTPCC for holding the public hearing as per this procedure.
- 2.2 The Applicant shall enclose with the letter of request, at least 10 hard copies and an equivalent number of soft (electronic) copies of the draft EIA Report with the generic structure given in Appendix III including the Summary Environment Impact Assessment report in English and in the official language of the state / local language, prepared strictly in accordance with the Terms of Reference communicated after Scoping (Stage-2). Simultaneously the applicant shall arrange to forward copies, one hard and one soft, of the above draft EIA Report along with the Summary EIA to the following authorities or offices, within whose jurisdiction the project will be located:
- (a) District Magistrate / District Collector / Deputy Commissioner / s

-

⁹⁷ Substituted vide S.O.3067(E) dated 1st December, 2009

- (b) Zila Parishad or Municipal Corporation or Panchayats Union
- (c) District Industries Office
- (d) Urban Local Bodies (ULBs) / PRIs concerned / Development authorities
- (e) Concerned Regional Office of the Ministry of Environment and Forests
- 2.3 On receiving the draft Environmental Impact Assessment report, the above-mentioned authorities except the Regional Office MoEF, shall arrange to widely publicize it within their respective jurisdictions requesting the interested persons to send their comments to the concerned regulatory authorities. They shall also make available the draft EIA Report for inspection electronically or otherwise to the public during normal office hours till the Public Hearing is over.
- 2.4 The SPCB or UTPCC concerned shall also make similar arrangements for giving publicity about the project within the State/Union Territory and make available the Summary of the draft Environmental Impact Assessment report (Appendix III A) for inspection in select offices or public libraries or any other suitable locations etc. They shall also additionally make available a copy of the draft Environmental Impact Assessment report to the above five authorities/offices as given in para 2.2.

3.0 Notice of Public Hearing:

- 3.1 The Member-Secretary of the concerned SPCB or UTPCC shall finalize the date, time and exact venue for the conduct of public hearing within 7(seven) days of the date of receipt of the draft Environmental Impact Assessment report from the project proponent, and advertise the same in one major National Daily and one Regional vernacular Daily / Official State Language. A minimum notice period of 30 (thirty) days shall be provided to the public for furnishing their responses;
- 3.2 The advertisement shall also inform the public about the places or offices where the public could access the draft Environmental Impact Assessment report and the Summary Environmental Impact Assessment report before the public hearing. In places where the newspapers do not reach, the Competent Authority should arrange to inform the local public about the public hearing by other means such as by way of beating of drums as well as advertisement / announcement on radio / television.
- 3.3 No postponement of the date, time, venue of the public hearing shall be undertaken, unless some untoward emergency situation occurs and then only on the recommendation of the concerned District Magistrate / District Collector / Deputy Commissioner, the postponement shall be notified to the public through the same National and Regional vernacular dailies and also prominently displayed at all the identified offices by the concerned SPCB or Union Territory Pollution Control Committee; "3.3 (a) In the event of any such postponement referred to in sub-paragraph 3.3, the time duration for convening the rescheduled public hearing should not be less than forty-five days from the date of first advertisement already published in accordance to para 3.1 for initial date of public hearing and it shall be ensured that a minimum notice period of fifteen days shall be provided to the public before the re-scheduled date of the public hearing, for furnishing the responses in writing: Provided that SPCB or UTPCC along with concerned authorities, as mentioned at para 2.2, shall ensure that all requisite documents are available to public in accordance with sub-paragraphs 2.3 and 2.4 from

the date of first advertisement published for the initial date of public hearing till convening of the rescheduled public hearing.";⁹⁸

3.4 In the above exceptional circumstances fresh date, time and venue for the public consultation shall be decided by the Member –Secretary of the concerned SPCB or UTPCC only in consultation with the District Magistrate / District Collector / Deputy Commissioner and notified afresh as per procedure under 3.1 above.

4.0 Supervision and Presiding over the Hearing:

The District Magistrate / District Collector / Deputy Commissioner or his or her representative not below the rank of an Additional District Magistrate or any other District Level Officer authorised by him or her in this behalf⁹¹ assisted by a representative of SPCB or UTPCC, shall supervise and preside over the entire public hearing process.

"Provided that in case the project or activity is confined to the territorial jurisdiction of one subdivision, the District Magistrate/District Collector/Deputy Commissioner, as the case may be, may alternatively authorise any officer not below the rank of Sub-Divisional Magistrate to supervise and preside over the entire public hearing process assisted by a representative of SPCB or UTPCC, as the case may be.".⁹¹

5.0 Videography

The SPCB or UTPCC shall arrange to video film the entire proceedings. A copy of the videotape or a CD shall be enclosed with the public hearing proceedings while forwarding it to the Regulatory Authority concerned.

6.0 Proceedings

- 6.1 The attendance of all those who are present at the venue shall be noted and annexed with the final proceedings.
- 6.2 There shall be no quorum required for attendance for starting the proceedings.
- 6.3 A representative of the applicant shall initiate the proceedings with a presentation on the project and the Summary EIA report.
- 6.4 Person present at the venue shall be granted the opportunity to seek information or clarifications on the project from the applicant. The summary of the public hearing proceedings accurately reflecting all the views and concerns expressed shall be recorded by the representative of the SPCB or UTPCC and read over to the audience at the end of the proceedings explaining the contents in the local / vernacular language and the agreed minutes shall be signed by the District Magistrate / District Collector / Deputy Commissioner or his or her representative on the same day and forwarded to the SPCB/UTPCC concerned.
- 6.5 A Statement of the issues raised by the public and the comments of the applicant shall also be prepared in the local language or the Official State Language, as the case may be, and in English and annexed to the proceedings.

⁹⁸ Inserted & substituted vide S.O. 2163(E) dated 9th May,2022

6.6 The proceedings of the public hearing shall be conspicuously displayed at the office of the Panchyats within whose jurisdiction the project is located, office of the concerned Zila Parishad, District Magistrate / District Collector / Deputy Commissioner, and the SPCB or UTPCC. The SPCB or UTPCC shall also display the proceedings on its website for general information. Comments, if any, on the proceedings which may be sent directly to the concerned regulatory authorities and the applicant concerned.

7.0 Time period for completion of public hearing

- 7.1 The public hearing shall be completed within a period of 45 (forty five days from date of receipt of the request letter from the Applicant. Therefore the SPCB or UTPCC concerned shall sent the public hearing proceedings to the concerned regulatory authority within 8 (eight) days of the completion of the public hearing. Simultaneously, a copy will also be provided to the project proponent. The applicant may also directly forward a copy of the approved public hearing proceedings to the regulatory authority concerned along with the final Environmental Impact Assessment report or supplementary report to the draft EIA report prepared after the public hearing and public consultations incorporating the concerns expressed in the public hearing along with action plan and financial allocation, item wise, to address these concerns.
- 7.2 If the SPCB or UTPCC fails to hold the public hearing within the stipulated 45 (forty five) days, the Central Government in Ministry of Environment and Forests for Category 'A' project or activity and the State Government or Union Territory Administration for Category 'B' project or activity at the request of the SEIAA, shall engage any other agency or authority to complete the process, as per procedure laid down in this Notification.

APPENDIX –V (See paragraph 7)

PROCEDURE PRESCRIBED FOR APPRAISAL

- **1.** The applicant shall apply to the concerned regulatory authority through a simple communication enclosing the following documents where public consultations are mandatory: -
 - Final Environment Impact Assessment Report [20(twenty) hard copies and 1 (one) soft copy)]
 - A copy of the video tape or CD of the public hearing proceedings
 - A copy of final layout plan (20 copies)
 - A copy of the project feasibility report (1 copy)
- **2.** The Final EIA Report and the other relevant documents submitted by the applicant shall be scrutinized in office within 30 days from the date of its receipt by the concerned Regulatory Authority strictly with reference to the TOR and the inadequacies noted shall be communicated electronically or otherwise in a single set to the Members of the EAC /SEAC enclosing a copy each of the Final EIA Report including the public hearing proceedings and other public responses received along with a copy of Form-1or Form-1A and scheduled date of the EAC /SEAC meeting for considering the proposal.
- 3.99 Where a public consultation is not mandatory, the appraisal shall be made on the basis of prescribed application in Form-1 and environment impact assessment report, in the case of all projects and activities (other than Item 8 of the Schedule), except in case where the said project and activity falls under category 'B2', and in the case of items 8(a) and 8(b) of the Schedule, considering their unique project cycle, the Expert Appraisal Committee or State Level Expert Appraisal Committee concerned shall appraise projects or activities on the basis of Form-1, Form 1A, conceptual plan and the environment impact assessment report [required only for projects listed 8(b)] and make recommendations on the project regarding grant of Environmental Clearance or otherwise and also stipulate the conditions for environmental clearance.
- **4.** Every application shall be placed before the EAC /SEAC and its appraisal completed within 60 days of its receipt with requisite documents / details in the prescribed manner.
- **5.** The applicant shall be informed at least 15 (fifteen) days prior to the scheduled date of the EAC /SEAC meeting for considering the project proposal.
- **6.** The minutes of the EAC /SEAC meeting shall be finalised within 5 working days of the meeting and displayed on the website of the concerned regulatory authority. In case the project or activity is recommended for grant of EC, then the minutes shall clearly list out the specific environmental safeguards and conditions. In case the recommendations are for rejection, the reasons for the same shall also be explicitly stated.

⁹⁹ Para substituted vide S.O.3067(E) dated 1st December, 2009, S.O. 695(E) dated 4th April, 2011, and S.O. 156(E) dated 25th January, 2012

APPENDIX VI (See paragraph 5)

COMPOSITION OF THE SECTOR/ PROJECT SPECIFIC EXPERT APPRAISAL COMMITTEE (EAC) FOR CATEGORY A PROJECTS AND THE STATE/UT LEVEL EXPERT APPRAISAL COMMITTEES (SEACs) FOR CATEGORY B PROJECTS TO BE CONSTITUTED BY THE CENTRAL GOVERNMENT`

1. The Expert Appraisal Committees (EACs) and the State/UT Level Expert Appraisal Committees (SEACs) shall consist of only professionals and experts fulfilling the following eligibility criteria:

Professional: The person should have at least (i) 5 years of formal University training in the concerned discipline leading to a MA/MSc Degree, or (ii) in case of Engineering /Technology/Architecture disciplines, 4 years formal training in a professional training course together with prescribed practical training in the field leading to a B.Tech/B.E./B.Arch. Degree, or (iii) Other professional degree (e.g. Law) involving a total of 5 years of formal University training and prescribed practical training, or (iv) Prescribed apprenticeship/article ship and pass examinations conducted by the concerned professional association (e.g. Chartered Accountancy),or (v) a University degree, followed by 2 years of formal training in a University or Service Academy (e.g. MBA/IAS/IFS). In selecting the individual professionals, experience gained by them in their respective fields will be taken note of.

Expert: A professional fulfilling the above eligibility criteria with at least 15 years of relevant experience in the field, or with an advanced degree (e.g. Ph.D.) in a concerned field and at least 10 years of relevant experience.

Age: Below 70 years. However, in the event of the non-availability of /paucity of experts in a given field, the maximum age of a member of the Expert Appraisal Committee may be allowed up to 75 years

2.¹⁰⁰ The Members of the EAC shall be Experts with the requisite expertise and experience in the following fields or /disciplines. In the event that persons fulfilling the criteria of "Experts" are not available, Professionals in the same field with sufficient experience may be considered:

- Environment Quality: Experts in measurement, monitoring, analysis and interpretation of data in relation to environmental quality
- Sectoral Project Management: Experts in Project Management or Management of Process or Operations or Facilities in the relevant sectors.
- Environmental Impact Assessment Process: Experts in conducting and carrying out Environmental Impact Assessments (EIAs) and preparation of Environmental Management Plans (EMPs) and other Management plans and who have wide expertise and knowledge of predictive techniques and tools used in the EIA process
- Risk Assessment

• Life Science (Floral and Faunal Management)

• Forestry and Wildlife

¹⁰⁰ Para substituted vide S.O. 1737 (E) dated 11th October, 2007; word in Para-2 amended & point-4 inserted vide S.O. 2600(E) 9th October, 2014 and amended vide S.O. 3752 dated 20.10.2020

- Environmental Economics with experience in project appraisal
- 100 Public Administration or Management covering various developmental sectors and environmental issues.
- 3. The Membership of the EAC shall not exceed 15 (fifteen) regular Members. However, the Chairperson may co-opt an expert as a Member in a relevant field for a particular meeting of the Committee.
- 4.¹⁰¹ The Chairperson shall be an eminent person having experience in environmental policy related issues, in management or in public administration dealing with various developmental sectors.
- 5. The Chairperson shall nominate one of the Members as the Vice Chairperson who shall preside over the EAC in the absence of the Chairman /Chairperson.
- 6. A representative of the Ministry of Environment and Forests shall assist the Committee as its Secretary.
- 7. The maximum tenure of a Member, including Chairperson, shall be for 2 (two) terms of 3 (three) years each.

Provided that wherever considered necessary and expedient, the Central Government may extend the term of such member for a further period not exceeding twelve months. 102

8. The Chairman / Members may not be removed prior to expiry of the tenure without cause and proper enquiry.

¹⁰¹ Omitted vide S.O. 1737 dated 11th October, 2007; and inserted vide S.O. 2600(E) dated 9th October, 2014

Entry inserted vide notification number S.O 1562 (E) dated 21st May 2020; Substituted word vide S.O 3752 (E) dated 20th Oct, 2020

APPENDIX VII¹⁰³ (See paragraph 3 A)

Qualifications and terms for the Experts in DEIAA and DEAC

- 1. **Qualification:** The person should have at least (i) 5 years of formal University training in the concerned discipline leading to a MA or M Sc Degree or (ii) in case of Engineering/ Technology/ Architectural discipline, 4 years formal training course together with prescribed practical training in the field leading to a B. Tech/ B.E./ B. Arch. Degree, or (iii) Other professional degree (e.g. MBA etc.) involving a total of 5 years of formal University training and prescribed practical training, or (iv) Prescribed apprenticeship/ article ship and pass examinations conducted by the concerned professional associations (e.g. Chartered Accountancy) or (v) a University degree, followed by two years of formal training in a University or Service Academy (e.g. MBA/MPA etc.). In selecting the individual professionals, experience gained by them in their respective fields will be taken note of.
- 2. **Expert:** A professional fulfilling the above eligibility criteria with at least 10 years of relevant experience in the field or with an advanced degree (e.g. Ph. D) in a concerned field with at least 5 years of relevant experience.
- 3. **Age:** Below 70 years. However, in the event of non-availability of paucity of experts in a given field, the maximum age of a member may be allowed up to 75 years.
- 4. **Fields:** Experts in Mining, Geology, Hydrology, Remote Sensing, Environment Quality, Environment Impact Assessment Division Assessment Process, Risk Assessment, Life Sciences, Marine Sciences, Forestry and Wildlife, Environmental Economics, Bio-diversity, and River Ecology.
- 5. **Tenure:** The maximum tenure of expert members shall be for two terms of three years each.
- 6. The Expert Members may not be removed prior to expiry of the tenure without cause and proper enquiry.

_

¹⁰³ Inserted vide S.O. 141(E) dated 15th January, 2016

APPENDIX VIII¹⁰⁴ (See paragraph 6)

FORM 1 M

APPLICATION FOR MINING OF MINOR MINERALS UNDER CATEGORY 'B2' FOR LESS THAN AND EQUAL TO FIVE HECTARE

(II) Basic Information

- (i) Name of the Mining Lease site:
- (ii) Location / site (GPS Co-ordinates):
- (iii) Size of the Mining Lease (Hectare):
- (iv) Capacity of Mining Lease (TPA):
- (v) Period of Mining Lease:
- (vi) Expected cost of the Project:
- (vii) Contact Information:

Environmental Sensitivity

Sl. No.	Areas	Distance in
		kilometer / Details
1.	Distance of project site from nearest rail or road bridge over the	
	concerned River,	
	Rivulet, Nallah etc.	
2.	Distance from infrastructural facilities	
	Railway line	
	National Highway	
	State Highway	
	Major District Road	
	Any Other Road	
	Electric transmission line pole or tower	
	Canal or check dam or reservoirs or lake or ponds	
	In-take for drinking water pump house	
	Intake for Irrigation canal pumps	
3.	Areas protected under international conventions, national or	
	local legislation for	
	their ecological, landscape, cultural or other related value	
4.	Areas which are important or sensitive for ecological reasons -	
	Wetlands,	
	watercourses or other water bodies, coastal zone, biospheres,	
	mountains, forests	
5.	Areas used by protected, important or sensitive species of flora	
	or fauna for breeding, nesting, foraging, resting, over wintering,	
	migration	
6.	Inland, coastal, marine or underground waters	

¹⁰⁴ Inserted vide S.O. 141(E) dated 15th January, 2016

_

 7. State, National boundaries 8. Routes or facilities used by the public for access to recreation or other tourist, 	
other tourist,	
pilgrim areas	
9. Defence installations	
10. Densely populated or built-up area, distance from nearest human	
habitation	
11. Areas occupied by sensitive man-made land uses	
(hospitals, schools, places of worship, community facilities)	
12. Areas containing important, high quality or scarce resources	
(ground water resources, surface resources, forestry, agriculture,	
fisheries, tourism,	
minerals)	
13. Areas already subjected to pollution or environmental damage. (those where existing	
legal environmental standards are exceeded)	
14. Areas susceptible to natural hazard which could cause the project	
to present environmental problems (earthquakes, subsidence,	
landslides, erosion, flooding	
or extreme or adverse climatic conditions)	
15. Is proposed mining site located over or near fissure / fracture for	
ground water	
recharge	
16. Whether the proposal involves approval or clearance under the	
following Regulations	
or Acts, namely: -	
(a) The Forest (Conservation) Act, 1980;	
(b) The Wildlife (Protection) Act, 1972;	
(c) The Coastal Regulation Zone Notification, 2011.	
If yes, details of the same and their status to be given. 17. Forest land involved (hectares)	
18. Whether there is any litigation pending against the project and/or	
land in which the project is propose to be set up?	
(a) Name of the Court	
(b) Case No.	
(c) Orders or directions of the Court, if any, and its relevance	
with the proposed project.	

(Signature of Project Proponent Along with name and address)

APPENDIX – IX¹⁰⁵ [See paragraph 7(i) (B)]

EXEMPTION OF CERTAIN CASES FROM REQUIREMENT OF ENVIRONMENTAL CLEARANCE

The following cases shall not require prior environmental clearance, namely: -

- 1. Extraction of ordinary clay or sand by manual mining, by the Kumhars (Potter) to prepare earthen pots, lamp, toys, etc. as per their customs.
- 2. Extraction of ordinary clay or sand by manual mining, by earthen tile makers who prepare earthen tiles.
- 3. Removal of sand deposits on agricultural field after flood by farmers.
- 4. Customary extraction of sand and ordinary earth from sources situated in Gram Panchayat for personal use or community work in village.
- 5. Community works, like, de-silting of village ponds or tanks, construction of village roads, ponds or bunds undertaken in Mahatma Gandhi National Rural Employment and Guarantee Schemes, other Government sponsored schemes and community efforts.
- 6. Extraction or sourcing or borrowing of ordinary earth for the linear projects subject to the compliance of the conditions set out in Appendix XIV. 106
- 7. Dredging and de-silting of dams, reservoirs, weirs, barrages, river and canals for the purpose of their maintenance, upkeep and disaster management shall be subject to the compliance of environmental safeguards issued in this regard from time to time.¹⁰⁷
- 8. Traditional occupational work of sand by Vanjara and Oads in Gujarat vide notification number GU/90(16)/MCR-2189(68)/5-CHH, dated the 14th February, 1990 of the Government of Gujarat.
- 9. Manual extraction of lime shells (dead shell), shrines, etc., within inter tidal zone by the traditional community.
- 10. Digging of wells for irrigation or drinking water purpose.
- 11. Digging of foundation for buildings, not requiring prior environmental clearance, as the case may be.
- 12. Excavation of ordinary earth or clay for plugging of any breach caused in canal, nallah, drain, water body, etc., to deal with any disaster or flood like situation upon orders of the District Collector or District Magistrate or any other Competent Authority.
- 13. Activities declared by the State Government under legislations or rules as non-mining activity.

_

¹⁰⁵ Inserted vide S.O. 141(E) dated 15th January, 2016 and substituted vide S.O. 1224 (E) dated 28th March, 2020

 $^{^{106}}$ Substituted vide S.O.1223(E) dated 17^{th} March 2025

¹⁰⁷ Para substituted vide S.O. 3840(E) dated 30th August, 2023

APPENDIX - X¹⁰⁸

[See paragraph 7 (iii) (a)]

PROCEDURE FOR PREPARATION OF DISTRICT SURVEY REPORT FOR SAND MINING OR RIVER BED MINING

The main objective of the preparation of District Survey Report (as per the Sustainable Sand Mining Guideline) is to ensure the following:

Identification of areas of aggradations or deposition where mining can be allowed; and identification of areas of erosion and proximity to infrastructural structures and installations where mining should be prohibited and calculation of annual rate of replenishment and allowing time for replenishment after mining in that area.

The report shall have the following structure:

- 1. Introduction
- 2. Overview of Mining Activity in the District
- 3 The List of Mining Leases in the District with location, area and period of validity
- 4. Details of Royalty or Revenue received in last three years
- 5. Detail of Production of Sand or Bajari or minor mineral in last three years
- 6. Process of Deposition of Sediments in the rivers of the District
- 7. General Profile of the District
- 8. Land Utilization Pattern in the district: Forest, Agriculture, Horticulture, Mining etc.
- 9. Physiography of the District
- 10. Rainfall: month-wise
- 11. Geology and Mineral Wealth

In addition to the above, the report shall contain the following:

- (a) District wise detail of river or stream and other sand source.
- (b) District wise availability of sand or gravel or aggregate resources.
- (c) District wise detail of existing mining leases of sand and aggregates.

A survey shall be carried out by the DEIAA with the assistance of Geology Department or Irrigation Department or Forest Department or Public Works Department or Ground Water Boards or Remote Sensing Department or Mining Department etc. in the district.

Drainage system with description of main rivers

S. No.	Name of the River	Area drained	% Area drained in the
		(Sq. Km)	District
(1)			
(2)			

Salient Features of Important Rivers and Streams:

	buncht I cutules of important tavels and bulcams.					
S. No.		Name of the River or Stream	Total Length in the	Place of origin	Altitude at	
			District (in		Origin	
			Km)			
	(1)					
	(2)					

¹⁰⁸ Inserted vide S.O. 141(E) dated 15th January, 2016; amended vide S.O 3611 (E) dated 25th July 2016

Portion of the River or	Length of area	Average width of	Area	Mineable mineral
Stream	recommended for	area	recommended for	potential (in metric
Recommended for	mineral	recommended for	mineral concession	tonne) (60% of total
Mineral	concession (in	mineral	(in square meter)	mineral potential)
Concession	kilometer)	concession (in	_	_
		meters)		

Mineral Potential

Boulder (MT)	Bajari (MT)	Sand (MT)	Total Mineable Mineral Potential (MT)

Annual Deposition

S. No.	River or Stream	Portion of the river or stream recommended for mineral concession	Length of area recommended for mineral concession (in kilometer)	Average width of area recommended for mineral concession (in meters)	Area recommended for mineral concession (in square meter)	Mineable mineral potential (in metric tonne) (60% of total mineral potential)
	for the					
Distri	ct					!

A Sub-Divisional Committee comprising of (i) Sub-Divisional Magistrate, (ii) Officers from (a) Irrigation department, (b) State Pollution Control Board or Committee, (c) Forest department, (d) Geology or mining officer shall visit each site for which environmental clearance has been applied for and make recommendation on suitability of site for mining or prohibition thereof.

Methodology adopted for calculation of Mineral Potential:

The mineral potential is calculated based on field investigation and geology of the catchment area of the river or streams. As per the site conditions and location, depth of minable mineral is defined. The area for removal of the mineral in a river or stream can be decided depending on geo-morphology and other factors, it can be 50 % to 60 % of the area of a particular river or stream. For Example, in some hill States mineral constituents like boulders, river born Bajri, sand up to a depth of one meter are considered as resource mineral. Other constituents like clay and silt are excluded as waste while calculating the mineral potential of particular river or stream.

The District Survey Report shall be prepared in the district and its draft shall be placed in the public domain by keeping its copy in Collectorate and posting it on the district's website for twenty-one

days. The comments received shall be considered and if found correct, shall be incorporated in the final Report to be finalised within six months by the District Environment Impact Assessment Authority.

The District Survey Report shall form the basis for application for environmental clearance, preparation of reports and appraisal of projects. The Report shall be updated once every five years.

II. PROCEDURE FOR PREPARATION OF DISTRICT SURVEY REPORT OF MINOR MINERALS OTHER THAN SAND MINING OR RIVER BED MINING

The District Survey Report shall be prepared for each minor mineral in the district separately and its draft shall be placed in the public domain by keeping its copy in Collectorate and posting it on district's website for twenty-one days. The comments received shall be considered and if found fit, shall be incorporated in the final Report to be finalised within six months by the DEIAA.

The District Survey Report for minor minerals other than sand mining or River bed mining shall be as per structure mentioned below: -

FORMAT FOR PREPARATION OF DISTRICT SURVEY REPORT FOR MINOR MINERALS OTHER THAN SAND MINING OR RIVER BED MINING

- (1) Introduction;
- (2) Overview of Mining Activity in the District;
- (3) General Profile of the District;
- (4) Geology of the District;
- (5) Drainage of Irrigation pattern;
- (6) Land Utilisation Pattern in the District: Forest, Agricultural, Horticultural, Mining etc.;
- (7) Surface Water and Ground Water scenario of the district;
- (8) Rainfall of the district and climatic condition;
- (9) Details of the mining leases in the District as per the following format: -

SI No.	Name	Name	Address	Mining	Area of	Period of	f Mining	Period of	f Mining
	of the	of the	&	lease	Mining	Lease (Ir	nitial)	Lease ($(1^{st} / 2^{nd})$
	Mineral	Lessee	Contact	Grant	lease			renewal)	
			No. of	Order	(ha)				
			Lessee	No. &					
				Date					
						From	To	From	To
1	2	3	4	5	6	7	8	9	10

Date of	Status	Captiv	Obtained	Location of	Method of
Commenceme	(Working/Non-	e/ Non-	Environmental	the Mining	Mining
nt of Mining	working/Temp.	Captiv	Clearance (yes/No),	Lease	(opencast/und
Operation	Working for	e	if Yes Letter No.	(Latitude	erground)
	dispatch, etc.)		with date of grant	&	
			of EC	Longitude)	
11	12	13	14	15	16

- (10) details of Royalty or Revenue received in last three years;
- (11) details of Production of Minor Mineral in last three years;
- (12) mineral Map of the District;
- (13) list of Letter of Intent (LOI) Holders in the District along with its validity as per the following format:-
- (14) total Mineral Reserve available in the District;

SI No.	Name of	Name of	Address	Letter of	Area of	Validity	Use	Location
	the	the	&	Intent	Mining	of LoI	(Captive/	of Mining
	Mineral	Lessee	Contact	Grant	lease to		Non-	lease
			No. of	Order	be		Captive)	(Latitude
			Letter of	No. &	allotted			&
			Intent	Date				Longitude)
			Holder					_
1	2	3	4	5	6	7	8	9

- (15) quality /Grade of Mineral available in the District;
- (16) use of Mineral;
- (17) demand and Supply of the Mineral in the last three years;
- (18) mining leases marked on the map of the district;
- (19) details of the area of where there is a cluster of mining leases viz. number of mining leases, location (latitude and longitude);
- (20) details of Eco-Sensitive Area, if any, in the District;
- (21) impact on the Environment (Air, Water, Noise, Soil, Flora & Fauna, land use, agriculture, forest etc.) due to mining activity;
- (22) remedial Measures to mitigate the impact of mining on the Environment;
- (23) reclamation of Mined out area (best practice already implemented in the district, requirement as per rules and regulation, proposed reclamation plan);
- (24) risk Assessment & Disaster Management Plan;
- (25) details of the Occupational Health issues in the District. (Last five-year data of number of patients of Silicosis & Tuberculosis is also needs to be submitted);
- (26) plantation and Green Belt development in respect of leases already granted in the District;
- (27) any other information.

The District Environment Impact Assessment Authority (DEIAA) based on the nature and type of minor mineral in the District may include the additional parameters in the District Survey Report in consultation with the Department of Mines and Geology of the concerned State Government.

The District Survey Report shall form the basis for application for environmental clearance, preparation of reports and appraisal of projects. The Report shall be updated once every five years.

APPENDIX - XI¹⁰⁹

[See paragraph 7 (iii) (b)]

PROCEDURE FOR ENVIRONMENTAL CLEARANCE FOR MINING OF MINOR MINERALS INCLUDING CLUSTER

The following policy shall be followed for environmental clearance of mining of minor minerals including cluster situation: -

- (1). The data provided by the States (Sustainable Sand Mining Guidelines) shows that most of the mining leases for minor minerals are of lease area less than 5 hectare. It is also reported that in hill States getting a stretch in river with area more than 5 hectare is very uncommon. So, the size of lease for minor minerals including river sand mining will be determined by the States as per their circumstances.
- (2). The mining of minor minerals is mostly in clusters. The Environment Impact Assessment or Environment Management Plan are required to be prepared for the entire cluster in order to capture all the possible externalities. These reports shall capture carrying capacity of the cluster, transportation and related issues, replenishment and recharge issues, geo-hydrological study of the cluster area. The Environment Impact Assessment Division Assessment or Environment Management Plan shall be prepared by the State or State nominated Agency or group of project proponents in the Cluster or the project proponent in the cluster.
- (3). There shall be one public consultation for entire cluster after which the final Environment Impact Assessment or Environment Management Plan report for the cluster shall be prepared.
- (4). Environmental clearance shall be applied for and issued to the individual project proponent. The individual lease holders in cluster can use the same Environment Impact Assessment or Environment Management Plan for application for environmental clearance. The cluster Environment Impact Assessment or Environment Management Plan shall be updated as per need keeping in view any significant change.
- (5). The details of cluster Environment Impact Assessment or Environment Management Plan shall be reflected in each environmental clearance in that cluster and DEAC, SEAC, and EAC shall ensure that the mitigative measures emanating from the Environment Impact Assessment or Environment Management Plan study are fully reflected as environmental clearance conditions in the environmental clearance's of individual project proponents in that cluster.
- (6). ¹¹⁰A cluster shall be formed when the distance between the peripheries of one lease is less than 500 meters from the periphery of other lease in a homogeneous mineral area which shall be applicable to the mine leases or quarry licenses granted on and after 9th September, 2013.
- (7). Form 1M, Pre-Feasibility Report and mine plan for Category 'B2' projects for mining of minor minerals shall be prepared by the Registered Qualified Person or Accredited Consultants of Quality Council of India, National Accreditation Board for Education and Training. The Environment Impact Assessment or Environment Management Plan for Category 'A' and Category 'B1' projects shall be prepared by the accredited consultants of Quality Council of India, National Accreditation Board for Education and Training.
- (8). The SEIAAs shall have supervisory jurisdiction over the DEIAAs and decisions of DEIAA shall be reviewed by the SEIAA without prejudice to any provisions under any existing law.

-

¹⁰⁹ Inserted vide S.O. 141(E) dated 15th January, 2016

¹¹⁰ Para substituted vide S.O. 2269(E) dated 1st July, 2016

Schematic Presentation of Requirements on Environmental Clearance of Minor Minerals including cluster situation¹¹¹

Area of Lease (Hectare)	Category of Project	Requirement of EIA / EMP/DSR	Requirement of Public Hearing	Requirement of EC	Who can prepare EIA/ EMP	Who will apply for EC	Authority to appraise/ grant EC	Authority to monitor EC compliance
		ng and other Mi	nor Mineral Mi	ning on the basis	of individual	mine lease		
0 – 5ha	'B2'	Form –1M, PFR, DSR and Approved Mine Plan	No	Yes	Project Proponent	Project Proponent	DEAC/ DEIAA	DEIAA SEIAA SPCB CPCB MoEFCC
> 5 ha and	'B2'	Form –I,	No	Yes	Project	Project	SEAC /	Agency
< 25 ha		PFR, DSR and Approved Mine Plan and EMP			Proponent	Proponent	SEIAA	nominated by MoEFCC
≥ 25ha and ≤ 100ha	'B1'	Form –I, PFR, DSR and Approved Mine Plan EIA and EMP	Yes	Yes	Project Proponent	Project Proponent	SEAC / SEIAA	
>100 ha	'A'	Form –I, PFR, DSR and Approved Mine Plan EIA and EMP	Yes	Yes	Project Proponent	Project Proponent	EAC/ MoEFCC	
EC Proposa	of Sand Mini	ing and other Mi	nor Mineral Mi	ning in cluster si	tuation	L	L	II.
Cluster area of mine leases up to 5 ha	'B2'	Form –1M, PFR, DSR and Approved Mine Plan	No	Yes	State, State Agency, Group of Project Proponents, Project Proponent	Project Proponent	DEAC/ DEIAA/	DEIAA SEIAA SPCB CPCB MoEFCC Agency nominated
Cluster area of Mine leases > 5 ha and < 25 ha with no individual lease > 5 ha	'B2'	Form –I, PFR, DSR and approved Mine Plan and one EMP for all leases in the Cluster	No	Yes	State, State Agency, Group of Project Proponents, Project Proponent	Project Proponent	DEAC/ DEIAA/	by MoEFCC
Cluster area of Mine leases > 5 ha and < 25 ha with any individual	'B2'	Form –I, PFR, DSR and approved Mine Plan and one EMP for all leases in the Cluster	No	Yes	State, State Agency, Group of Project Proponents, Project Proponent	Project Proponent	SEAC/ SEIAA	

_

 $^{^{111}}$ Substituted vide S.O. 3977(E) dated 14^{th} August, 2018

lease > 5							
ha							
Cluster of	'B1'	Form –I,	Yes	Yes	State, State	Project	SEAC/
mine		PFR, DSR			Agency,	Proponent	SEIAA
leases of		and approved			Group of		
area ≥ 25		Mine Plan			Project		
hectares		and one			Proponents,		
with		EIA/EMP for			Project		
individual		all leases in			Proponent		
lease size		the Cluster					
≤ 100ha							
Cluster of	'A'	Form –I,	Yes	Yes	State, State	Project	SEAC/
any		PFR, DSR			Agency,	Proponent	SEIAA
size with		and approved			Group of		
any		Mine Plan			Project		
of the		and one			Proponents,		
individual		EIA/EMP for			Project		
lease >		all leases in			Proponent		
100ha		the Cluster					

¹¹²Note- (1) In the State of Rajasthan, for mining of minor minerals, in situation of a large number of leases or quarry licenses of very small size (up to one hectare each) in contiguous area, the Mines and Geology Department of the State Government shall, -

- (A) define the size of cluster as per local situation for effective formulation and implementation of mine plan and Environment Management Plan;
- (B) prepare mine plan and an Environment Management Plan for the cluster;
- (C) prepare a Regional Mine Plan and Regional Environment Management Plan including all the clusters in that contiguity.
- (D) provide for mobilistation of funds from the Project Proponents in predetermined proportion for implementation of cluster and Regional Environment Management Plan.
- (2) The District Mineral Fund can also be used to augment the fund for implementation of Environment Management Plans.
- (3) The Environment Management Plan shall be prepared and presented within ninety days from the date of publication of this notification in the Official Gazette for environment clearance granted on or after 15th January, 2016 to any lease in that cluster. The recommendation of the State Expert Appraisal Committee and approval of the State Environment Impact Assessment Authority shall be granted within sixty days of presentation of the Environment Management Plan.
- (4) The implementation of the Environment Management Plan shall begin within six months from the date of publication of this notification in the Official Gazette. The Environment Management Plan shall be monitored at the interval of six months by the concerned State Environment Impact Assessment Authority.

_

¹¹² Inserted vide S.O. 2269(E) dated 1st July, 2016

(5) The leases not operative for three years or more and leases which have got environmental clearance as on 15th January, 2016 shall not be counted for calculating the area of cluster, but shall be included in the Environment Management Plan and the Regional Environmental Management Plan. 109

APPENDIX - XII¹¹³

[See paragraph 10 (iv)]

PROCEDURE FOR MONITORING OF SAND MINING OR RIVER BED MINING

- 1. The security feature of Transport Permit shall be as under:
 - (a)Printed on Indian Banks' Association (IBA) approved Magnetic Ink Character Recognition (MICR) Code paper.
 - (b) Unique Barcode.
 - (c) Unique Quick Response (QR) code.
 - (d) Fugitive Ink Background.
 - (e) Invisible Ink Mark.
 - (f) Void Pantograph.
 - (g) Watermark.

2. Requirement at Mine Lease Site:

- (a) Small Size Plot (Up to 5 hectare): Android Based Smart Phone.
- (b) Large Size Plots (More than 5 hectare): CCTV camera, Personal Computer (PC), Internet Connection, Power

Back up.

- (c) Access control of mine lease site.
- (d) Arrangement for weight or approximation of weight of mined out mineral on basis of volume of the trailer of vehicle used.

3. Scanning of Transport Permit or Receipt and Uploading on Server:

- (a) Website: Scanning of receipt on mining site can be done through barcode scanner and computer using the software;
- (b) Android Application: Scanning on mining site can be done using Android Application using smart phone. It will require internet availability on SIM card;
- (c) SMS: Transport Permit or Receipt shall be uploaded on server even by sending SMS through mobile. Once Transport Permit or Receipt get uploaded, an unique invoice code gets generated with its validity period.

4. Proposed working of the system:

The State Mining Department should print the Transport Permit or Receipt with security features enumerated at Paragraph 1 above and issue them to the mine lease holder through the District Collector. Once these Transport Permits or Receipts are issued, they would be uploaded on the server against that mine lease area. Each receipt should be preferably with pre-fixed quantity, so the total quantity gets determined for the receipts issued. When the Transport Permit or Receipt barcode gets scanned and invoice is generated, that particular barcode gets used and its validity time is recorded on the server. So all the details of transporting of mined out material can be captured on the server and the Transport Permit or Receipt cannot be reused.

5. Checking on Route:

The staff deployed for the purpose of checking of vehicles carrying mined mineral should be in a position to check the validity of Transport Permit or Receipt by scanning them using website, Android Application and SMS.

¹¹³ Inserted vide S.O. 141(E) dated 15th January, 2016

6. Breakdown of Vehicle:

In case the Vehicle breakdown, the validity of Transport Permit or Receipt shall be extended by sending SMS by driver in specific format to report breakdown of vehicle. The server will register this information and register the breakdown. The State can also establish a call centre, which can register breakdowns of such vehicles and extend the validity period. The subsequent restart of the vehicle also should be similarly reported to the server or call centre.

7. Tracking of Vehicles:

The route of vehicle from source to destination can be tracked through the system using check points, RFID Tags, and GPS tracking.

8. Alerts or Report Generation and Action Review:

The system will enable the authorities to develop periodic report on different parameters like daily lifting report, vehicle log or history, lifting against allocation, and total lifting. The system can be used to generate auto mails or SMS. This will enable the District Collector or District Magistrate to get all the relevant details and shall enable the authority to block the scanning facility of any site found to be indulged in irregularity. Whenever any authority intercepts any vehicle transporting illegal sand, it shall get registered on the server and shall be mandatory for the officer to fill in the report on action taken. Every intercepted vehicle shall be tracked.

The monitoring of mined out mineral, environmental clearance conditions and enforcement of Environment Management Plan will be ensured by the DEIAA, SEIAA and the State Pollution Control Board or Committee. The monitoring arrangements envisaged above shall be put in place not later than three months. The monitoring of enforcement of environmental clearance conditions shall be done by the Central Pollution Control Board, Ministry of Environment, Forest and Climate Change and the agency nominated by the Ministry for the purpose.

Appendix –XIII¹¹⁴ Verification of No Increase in Pollution Load

The instant amendment in EIA Notification exempts the requirement of Prior Environmental Clearance for any increase in production capacity in respect of processing or production or manufacturing sectors (listed against item numbers 2,3, 4 and 5 in the Schedule to this notification) with or without any change in (i) raw material-mix or (ii) product-mix or (ii) quantities within products or (ii) number of products including new products falling in the same category or (iv) configuration of the plant or process or operations in existing area or in areas contiguous to the existing area specified in the environmental clearance of the project. This facility is available to those units which have obtained prior environmental clearance under EIA Notification, 1994 and EIA Notification, 2006. To claim exemption from obtaining Prior Environment Clearance in respect of such cases, the project proponent shall follow the following process:-

- 1. The project proponent is required to obtain a certificate of 'no increase in the pollution load' from the environmental auditors or reputed institutions, to be empanelled by the State Pollution Control Board or Central Pollution Control Board or Ministry of Environment, Forest and Climate Change (hereinafter referred to as the Ministry).
- 2. A copy of 'no increase in pollution load' certificate and intimation, as provided by the Ministry from time to time on PARIVESH portal, shall be uploaded by the unit for which system generated acknowledgement shall be issued online;
- 3. The unit shall inform the State Pollution Control Board or Union Territory Pollution Control Committee, as the case may be, in specified format along with
 - i. 'no increase in pollution load' certificate from the Environmental Auditor or reputed institutions empanelled by the State Pollution Control Board or Pollution Control Committee or Central Pollution Control Board or Ministry;
 - ii. last Consent to Operate certificate for the project or activity; and
 - iii. online system generated acknowledgement of uploading of intimation and 'no increase in pollution load' certificate on PARIVESH Portal;
- 4. The information so received shall be examined by the State Pollution Control Board or Union Territory Pollution Control Committee, as the case may be, who shall take decision on such information, received from the project proponent.
- 5. If on verification the State Pollution Control Board or Union Territory Pollution Control Committee, as the case may be, holds that the change or expansion or modernisation will result or has resulted in increase in pollution load, the exemption claimed under this clause shall not be valid and it shall be deemed that the project proponent was liable to obtain Prior Environmental Clearance before under taking such changes or increase, as per the clause (a) of sub-paragraph (ii) of paragraph 7 of this notification and the provisions of Environment (Protection) Act, 1986 shall apply accordingly.

Note: For removal of doubts, it is clarified that it shall be the responsibility of the project proponent to satisfy itself about 'no increase in pollution load' as a result of changes, expansion or modernisation, as the case may be, before under taking such changes or increase, and the project

_

¹¹⁴ Inserted *vide* notification number S.O. 3518(E), dated the 23rd November, 2016 and subsequently substituted vide notification number S.O.980(E), dated the 2nd March, 2021

proponent shall be liable for action under the provisions of the Environment (Protection) Act, 1986 if on verification of facts or claim it is found that such change or expansion or modernisation involves increase in pollution load

Appendix-XIV 115

(See item 6 of Appendix-IX)

1. Definition of linear projects.— For the purpose of item 6 of Appendix-IX and this Appendix, "linear projects" means the projects of slurry pipelines, oil and gas transportation pipeline, highways or laying of railway lines, which require extraction or sourcing or borrowing of ordinary earth above the threshold of 20,000 cubic metre and does not require prior environment clearance under this notification.

2. Environmental safeguards for extraction or sourcing or borrowing of ordinary earth for linear projects.—

- (1) All Linear projects shall follow the standard operating procedure set out in this Appendix.
- (2) The Expert Appraisal Committee shall, while granting prior environment clearance for the projects requiring extraction or sourcing or borrowing of ordinary earth, include the environmental safeguards prescribed in this Appendix as part of the prior environmental clearance granted to them.

3. Standard operating procedure.—

- (1) A Committee consisting of the following members (hereinafter referred to as the Committee) shall decide the quantum of ordinary earth that can be extracted, sourced or borrowed for a particular project based on the different criteria mentioned in paragraph (2) namely:—
 - (a) District Collector or District Magistrate or his authorised representative not below the rank of a district level Officer, in case the project is spread in more than one sub-division, or the Sub-Divisional Magistrate (if the project is restricted to one sub-division) —Chairman;
 - (b) District Forest Officer or his nominee —Member;

_

¹¹⁵ Inserted vide S.O.1223 dated 17.03.2025

- (c) an Officer of the State Pollution Control Board authorised by the Chairman of the State Pollution Control Board —Member;
- (d) District Mines Officer or Assistant Director or Deputy Director or Geologist Member-Secretary.
- (2) The project proponent of the linear project, which requires extraction or sourcing, or borrowing of ordinary earth, shall make an application in the following Form to the Committee for the required quantity of ordinary earth.

FORM

PROFORMA FOR MAKING APPLICATION TO THE COMMITTEE

Details of the project—
(i) Name of the project
(ii) Name of the company/ organisation
(iii) Registered address
Address for the correspondence—
(i) Name of the project proponent
(ii) Designation
(iii) Address
(iv) PIN code
(v) e-mail ID
(vi) Mobile No
(vii) Fax No.
Type of the linear project
Location of the linear project—
(i) Plot or Survey or Khasra number
(ii) Village

	(iii) Tehsil	
	(iv) District	
	(v) State	
	(vi) PIN code	
	(vii) Latitudes and longitudes of the project or	
	activity site	
	(viii) Survey of India Topo Sheet number	
	(ix) Copy of Topo Sheet	
5.	If project is executed in multiple States/Union territory	, details thereof—
	(i) Number of States/Union territory in which project	
	will be executed	
	(ii) details of all the States/Union Territory where the	
	project is located	
6.	Whether the project proposed to be located in border	
	states: (Yes/No) if yes details thereof	
7.	Location of the site(s) from where the borrow earth is t	o be extracted—
	(i) Plot or Survey or Khasra number;	
	Village	
	Tehsil	
	District	
	State	
	PIN code	
	(ii) Latitudes and longitudes of the site	
	(iii) Survey of India Topo Sheet number	
	(iv) Copy of Topo Sheet	
	(v) Distance in metre/kilometre	
8.	Total ordinary earth requirement (in cubic metre—	ı

	Location	Type of	Quantity	Distance of	Mode of	Method/
		material	per day	the site of	Transport	Equipment used
		(sand/clay/	(In	extraction		for extraction
		ordinary	tonnes)	from the		
		earth)		project site		
				where the		
				material		
				shall be		
				used (in		
				kms)		
	Site 1					
	Site 2					
	Site 3					
9.	Total number	l er of borrow pits				
10.	Planned lengt	th of haul roads	(m)			
11.	Area of land	earmarked for st	cockpile (sqm	n)		
12.	Details of sta	cking arrangeme	ent along wit	h		
	safeguards	88	8			
13.	If forest land	involved: Yes/N	lo			
		-principle (Stage		<u> </u>		
			-1) approvar,			
	(ii) Area dive	erted				
		Stage-II) approv	al obtained a	nd file		
	number					
14.	(i) Tree cuttir	ng, if any				
	(ii) No. of tre	es cut for the pro	oject (if fores	st land not		
	involved); an	d				
	(iii) details of	f tree cutting and	l planting of	trees		

15.	(i) Present land use breakup in Ha
	(ii) Agriculture area
	(iii) Waste/barren area
	(iv) Grazing/community area;
	(v) Surface water bodies
	(vi) Settlements
	(v) Industrial
	(vi) Forest
	(vii) Mangroves
	(viii) Marine area
	(ix) Others (specify)
	(x) Total
16.	Land ownership pattern (prior to the proposed extraction of borrow earth) in Hactare [Forest
	land; Private land; Government land; revenue land; other land; Total Land]—
	(i) Owned or leased
	(ii) If owned, details thereof
	(attach proof of ownership)
	(iii) If leased, details thereof
	(attach agreement with owner as Annexure)
	(iv) Layout plan (attach drawings as Annexure)
17.	In case of linear project being located in Coastal
	Regulation Zone area—
	(i) Recommendation of State Coastal Zone
	Management Authority
	(ii) Copy of the Coastal Regulation Zone clearance
	for the linear project

18.	Details of reclamation: Total afforestation plan				
19.	Ecological and environmental sensitivity (within 10 Km of site of borrow earth extraction)—				
	(i) Details of Ecological Sensitivity				
	Details of ecological	Name	D	Distance from the site (Km)	Remarks
	sensitivity				
	Ecological sensitivity: (critically polluted area, severely polluted area, protected area, eco sensitive zones, wildlife corridors, etc.)				
	(ii) Name of the project proponent				
	Signature				
	Date				

(3) The Committee shall examine the application on the criteria set out in paragraph 4 and shall inform the project proponent about the permissible quantity of ordinary earth which can be extracted from one or more identified sites within forty-five days from the date of receipt of the application.

4. Criteria for environmental safeguards.—

- (1) General safeguards.— (a) The project proponent shall identify the borrow area locations in consultation with the individual owners in case of private lands and the Department concerned in case of Government lands after assessing suitability of the material.
- (b) The borrow area shall not be from agricultural or cultivable land and it shall be preferably from barren land, silted ponds and other Government lands and in case the earth from those land is not available for any reason the earth from agricultural or cultivable land may be obtained only as a last option.

- (c) If the Government's authorities are creating or developing ponds and water bodies especially in a water stressed or scarce area, then, in such cases, the borrowed earth of those ponds or water bodies can be used by the user agencies of highways sector for the purposes of embankments.
- (2) The extraction or sourcing or borrowing of ordinary earth is to be avoided on the following areas.—
 - (i) lands close to toe line;
 - (ii) irrigated agricultural lands and in case of necessity for borrowing from such lands, the topsoil shall be preserved in stockpiles;
 - (iii) grazing lands;
 - (iv) up to one kilometre from environmentally sensitive areas such as reserve forests, protected forests, sanctuary, National parks, conservation reserve, wetlands
 - (v) unstable hillsides;
 - (vi) water-bodies;
 - (vii) streams and seepage areas;
 - (viii) areas supporting rare plants and animal species;
 - (ix) areas with predominant soft rocks.
- (3) The extraction or sourcing or borrowing of ordinary earth shall be in the following order.—
 - (i) cut material available from other road construction projects nearby;
 - (ii) from dredging operations of ponds, lakes, rivers and canals after approval from the competent authority;
 - (iii) from barren land or land without tree cover outside the road right of way;
 - (iv) by excavating land and creating new water tanks or ponds as choice of land owner and in concurrence of local authority;

- (v) from excavation of proposed culverts and reuse of cut materials with in proposed right of way;
- (vi) use of fly-ash, inert solid waste from the secured landfills and use of construction and demolition waste;
 - (vii) granulated sludge from wastewater treatment plants;
- (viii) from agricultural land subject to the condition that the productive top-soil is stored separately and its reuse for plantation and agriculture.
- (4) Specification of area fixed for extraction.—
- (i) extraction or borrowing pits should be rectangular in shape with one side parallel to the centre line of the road;
- (ii) no extraction or borrowing pits should be dug within 5 m of the edge of the right of way, after making due allowance for future development;
- (iii) extraction or borrowing pits where other conditions permit, should be well drained to prevent the breeding of mosquitoes and to ensure efficient drainage, the bed level of the borrow pits should, as far as possible, slope down progressively towards the nearest cross drain, if any, and should not be lower than the bed of the cross drain.
- (iv) when it becomes necessary to borrow earth from temporarily acquired cultivable lands, the depth of the borrow pits should not exceed 1.5 m and the top soil to a depth of 150 mm should be stripped and stacked aside, thereafter, soil may be dug out to a further depth not exceeding 1350 mm and used in forming the embankment and the top soil should then be spread back on the land.
- (v) The Guidelines or Standard Operating Procedure as laid down in the extant construction codes or manuals regarding Borrow pits shall be adhered to.
- (5) Site Specific Measures and environmental safeguards.—
- (i) A 150 mm topsoil will be stripped off from the borrow pit and this will be stored in stockpiles in a secured designated area for height not exceeding 2 m and side slopes not

steeper than 1:2 (Vertical: Horizontal) and the top soil shall be re-used for plantation and cultivation etc.

- (ii) Borrowing of earth will be carried out up to a depth of 1.5 m from the existing ground level
 - (iii) Borrowing of earth will not be done continuously throughout the stretch.
 - (iv) Ridges of not less than 8 m widths will be left at intervals not exceeding 300 m.
 - (v) Small drains will be cut through the ridges, if necessary, to facilitate drainage.
- (vi) At location where private owners desire their fields to be levelled, the borrowing shall be done to a depth of not more than 1.5 m or up to the level of surrounding fields.
- (vii) Borrow area near to any surface water body will be at least at a distance of 15 m from the toe of the bank or high flood level, whichever is maximum.
- (viii) Borrow pits located near settlements will be re-developed immediately after borrowing is completed. If spoils are dumped, that will be covered with a layer of stockpiled topsoil.
- (ix) Borrow pits along the alignment shall be discouraged. If unavoidable the borrow pit should be minimum 5 m distance away from the edge of the Right of Way.
- (x) Also, no pit shall be dug within the offset width from the toe of the embankment required as per the consideration of stability with a minimum width of 10 m.

5. Submission of information.—

The project proponent shall, from time to time, as may be required by the Central Government or the Committee furnish such information or report as it may direct.

6. Re-development of borrow areas.—

(1) The project proponent shall return the borrow pit sites to a safe and secure area, which the general public should be able to safely enter by securing borrow pits in a stable condition through

rehabilitation process and by filling the borrow pit approximately to the road surface in a progressive manner

- (2) The borrow areas will be rehabilitated by exercising suitable options as follows:—
- (i) Borrow pits will be backfilled with rejected construction wastes (unserviceable materials) compacted and will be given a turfing or vegetative cover on the surface and where it is not possible, then excavation slope should be smoothened, and depression is filled in such a way that it looks more or less like the original ground surface.
- (ii) during works execution, the project proponent shall ensure preservation of trees during piling of materials; spreading of stripping material to facilitate water percolation and allow natural vegetation growth; re-establishment of previous natural drainage flows; improvement of site appearance; digging of ditches to collect runoff; and plantation may be carried out wherever feasible or pit may be developed for water storage;
- (iii) appropriate endemic plant species for the planting programme should be selected in consultation with the local Forest Department if the area is to be afforested and they should be regularly monitored, and mortality replacement be carried out as and when required;
- (iv) The project proponent shall keep record of photographs of various stages i.e., before using materials from the location (pre-project), for the period borrowing activities (construction phase) and after rehabilitation (post development), to ascertain the pre and post borrowing status of the area.

7. Monitoring of extraction, sourcing or borrowing of ordinary earth.—

- (1) The Central Government in the Ministry of Environment, Forest and Climate Change shall carry out periodic monitoring before, during, and after extraction, sourcing, borrowing of ordinary earth for the linear project to ensure that the necessary environmental safeguards have been put in place as set out in this Appendix.
- (2) The extraction or sourcing or borrowing of ordinary earth for the linear project shall be monitored till the extraction is carried out.

- (3) An officer authorised in this behalf by the Central Government shall inspect the site and provide a closure report after ensuring the site has been redeveloped satisfactorily.
- (4) The closure report shall be submitted along with comparative pre and post photographs and thereafter, the monitoring of the project shall not be required.'.

*Note: The principal notification was published in the Gazette of India, Extraordinary, Part II, Section 3, Sub-section (ii) *vide* number S.O. 1533 (E), dated the 14th September, 2006 and subsequently amended *vide* the following numbers: -

- 1. S.O. 1939 (E) dated the 13th November, 2006;
- 2. S.O. 1737 (E) dated the 11th October, 2007;
- 3. S.O. 3067 (E) dated the 1st December, 2009;
- 4. S.O. 695 (E) dated the 4th April, 2011;
- 5. S.O. 156 (E) dated the 25th January, 2012;
- 6. S.O. 2896 (E) dated the 13th December, 2012;
- 7. S.O. 674 (E) dated the 13th March, 2013;
- 8. S.O. 2204 (E) dated the 19th July 2013;
- 9. S.O. 2555 (E) dated the 21st August, 2013;
- 10. S.O. 2559 (E) dated the 22nd August, 2013;
- 11. S.O. 2731 (E) dated the 9th September, 2013;
- 12. S.O. 562 (E) dated the 26th February, 2014;
- 13. S.O. 637 (E) dated the 28th February, 2014;
- 14. S.O. 1599 (E) dated the 25th June, 2014;
- 15. S.O. 2601 (E) dated the 7th October, 2014;
- 16. S.O. 2600 (E) dated the 9th October, 2014
- 17. S.O. 3252 (E) dated the 22nd December, 2014;
- 18. S.O. 382 (E) dated the 3rd. February, 2015;
- 19. S.O. 811 (E) dated the 23rd. March, 2015;
- 20. S.O. 996 (E) dated the 10th April, 2015;
- 21. S.O. 1142 (E) dated the 17th April, 2015;
- 22. S.O. 1141 (E) dated the 29th April, 2015;
- 23. S.O. 1834 (E) dated the 6th July, 2015;
- 24. S.O. 2571 (E) dated the 31st August, 2015;
- 25. S.O. 2572 (E) dated the 14th September, 2015;
- 26. S.O. 141 (E) dated the 15th January, 2016;
- 27. S.O. 190 (E) dated the 20th January, 2016;
- 28. S.O. 648 (E) dated the 3rd March, 2016;
- 29. S.O. 2269(E) dated the 1st July, 2016;
- 30. S.O.2944(E) dated the 14th September, 2016
- 31. S.O. 3518 (E) dated 23rd November 2016;
- 32. S.O. 3999 (E) dated the 9th December, 2016;
- 33. S.O. 4241(E) dated the 30th December, 2016;

- 34. S.O. 3611(E) dated the 25th July, 2018;
- 35. S.O. 3977 (E) dated the 14th August, 2018;
- 36. S.O. 5733 (E) dated the 14th November, 2018;
- 37. S.O. 5736 (E) dated the 15th November, 2018;
- 38. S.O. 5845(E) dated the 26th November, 2018;
- 39. S.O. 6250(E), dated the 19th December, 2018
- 40. S.O. 1960(E) dated the 13th June, 2019;
- 41. S.O. 236(E) dated the 16th January, 2020; and
- 42. S.O. 751(E) dated the 17th February, 2020
- 43. S.O. 1223(E), dated the 27th March, 2020
- 44. S.O. 1224(E), dated the 28th March, 2020
- 45. S.O. 1562(E), dated the 21st May, 2020
- 46. S.O. 3636(E), dated the 15th October, 2020
- 47. S.O. 3752(E), dated the 20th October, 2020
- 48. S.O. 4254(E), dated the 27th November, 2020
- 49. S.O. 221(E), dated the 18th January, 2021
- 50. S.O. 908 (E), dated the 2nd March, 2021
- 51. S.O. 1247(E), dated the 18th March, 2021
- 52. S.O. 2339(E), dated the 16th June, 2021
- 53. S.O. 2817(E), dated the 13th July, 2021
- 54. S.O. 2859(E), dated the 16th July, 2021
- 55. S.O.1807(E), dated the 12th April, 2022
- 56. S.O.1886(E), dated the 20th April, 2022
- 57. S.O.1953(E), dated the 27th April, 2022
- 58. S.O.2163(E), dated the 9th May, 2022
- 59. S.O.3194(E), dated the 14th July, 2022
- 60. S.O.1832(E), date the 21st April, 2023
- 61. S.O. 2226(E), dated the 18th May, 2023
- 62. S.O.3840(E), dated 30th August, 2023
- 63. S.O.2115 (E), dated 07th June 2024
