



DEPARTMENT OF ENVIRONMENT AND NATURAL RESOURCES

ENVIRONMENTAL MANAGEMENT BUREAU REGION VII

Greenplains Subdivision, Banilad, Mandaue City

Tel Nos. (032) 346-9426 / 260-9777

ECC ONLINE APPLICATION REQUIREMENTS

GENERIC REQUIREMENTS

(Register at <https://119.92.161.21/live>)

REQUIREMENTS	PROCUREMENT/REMARKS
1. Project Description*	<i>For projects with floor area serving as the project size parameter, the Gross Floor Area (GFA) must be specified and this must be consistent with the sum of the floor areas in the Project Components List (item no. 19)</i>
2. Environmental Impact and Management Plan*	<i>The following must be indicated in the EIMP:</i> a) <i>Source of water</i> b) <i>Nearest receiving body of water</i> c) <i>Implementation of solid waste management</i> d) <i>Compliance to RA 6969</i>
3. Abandonment/ Decommissioning/ Rehabilitation Plan*	<i>Indicate the expected lifespan of the project (e.g. 10 years, lifetime, etc.) and the planned activities to be conducted in the event that the project will be abandoned, decommissioned, or rehabilitated</i>
4. Geotagged photos of project site	<i>Pictures attached must have GPS coordinates and date imprinted on the photos submitted. The date the photos were taken must be within 30 days from the date of ECC application</i>
5. Topographic map of impact/affected areas	<i>The provided topographic map should encompass an area within 1 km from the project site</i>
6. Certification from LGU on the compatibility of proposed project existing land use plan (e.g. Zoning Certificate, Locational Clearance, etc.)	<i>The proponent must provide a document issued by the LGU indicating the Land Use Classification of the lot(s) where the proposed project is located.</i> <i>If the Land Use Classification is not compatible with the proposed activities conducted in the project, an approved Certificate of Variance of land use issued by the LGU must also be provided</i>
7. Site Development Plan (SDP) and/or Vicinity Map signed by registered professionals	<i>The SDP must indicate the labels and measurements of the project components (e.g. buildings, swimming pools, open spaces, etc.). It is advised to include a tabulated summary of the components and their floor areas as well.</i> <i>The Project Name, Location, and Proponent Name in the SDP must be consistent with the details in the Project Description (item no. 1).</i> <i>The following environmental components must be reflected in the SDP:</i> a) <i>Materials Recovery Facility for solid waste</i> b) <i>Wastewater Treatment Facility</i> c) <i>Rainwater Catchment/Cistern Tank</i> d) <i>Hazardous Waste Storage Facility (if applicable)</i>
8. Project/Plant Layout signed by registered professionals	<i>This is similar to the SDP but must also include the interior layout of all the floors of any multi-story buildings, if there are any.</i>
9. Schematic Diagram of Wastewater Treatment Facility (WTF) Specifications/Design should have: i. Daily Wastewater flow rate ii. Volumetric Capacity of WTF iii. WTF Treatment Efficiency	<i>If the project has the potential to generate wastewater (i.e. from processing/manufacturing operations, toilets, kitchens, etc.), provide a schematic diagram on how this wastewater may be treated. For the industry-specific wastewater pollutant parameters please be guided by Table 8 of DAO 2016-08.</i> <i>If not applicable, please provide a justification.</i>
10. Schematic Diagram of Air Pollution Control Facility	<i>If the project has the potential to generate air pollution (e.g. through combustion of fuels using a generator set, through dust generation due to crushing operations or heavy vehicular movement, etc.), provide a schematic diagram on how the proponent plans to mitigate the air pollution generated.</i> <i>If not applicable, please provide a justification.</i>
11. Organizational Chart in charge on environmental concerns	<i>The designation of a Pollution Control Officer (PCO) for the project must be indicated in the organizational chart</i>

¹ These requirements can be found in STEP 6 & 7 of the ECC ONLINE APPLICATION. You still have to register and supply the necessary data asked for in the previous steps of the application process before you reach this list of requirements.

ⁱⁱ Please save a copy of all the files you submitted in case of revisions and resubmissions.

ⁱⁱⁱ Additional documents/information may be required from the proponent depending on the project



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<p>12. Proof of Authority over the project site Example documents:</p> <ul style="list-style-type: none"> i. Land Title ii. Deed of Absolute Sale iii. Deed of Donation iv. Lease Contract v. CENRO Certification on Land Classification** vi. Special Use Agreement in Protected Areas (SAPA) if within protected area vii. Foreshore Lease Agreement if within foreshore area viii. Special Forest Land Use Agreement (FLAg/FLAgT) if within timberland area ix. DENR-MGB Area Clearance for quarry projects 	<p><i>The Proofs of Authority are documents signifying that the Proponent has authority to build and operate on the Lot(s) where the Project is located. These may be in the form of a Land Title in the name of the proponent if the lot is owned by the proponent. If the Land Title is not in the name of the proponent, an additional document stating that the legitimate owner of the Lot(s) has given authority to the proponent to build and operate the project on his/her lot must be provided.</i></p> <p><i>If the Project is located within numerous lots, each lot must have a corresponding Proof of Authority attached. In this case, it would also be helpful to provide a summary of the Lot Nos., Lot Areas, and corresponding documentary proofs of authority for each lot.</i></p> <p><i>The declared Lot Area in the Project Description (item no. 1) must be ≤ the sum of the lot areas indicated in the Proof(s) of Authority provided.</i></p> <p>**For all projects, a Certification on Land Classification of the Lot(s) where the project will be located obtained from the Community Environment and Natural Resources Office (DENR-CENRO) is required</p>
<p>13. Duly notarized accountability statement of proponent*</p>	<p><i>This must be signed by the proponent and notarized by a public notary</i></p>
<p>14. Duly accomplished Project Environmental Monitoring and Audit Prioritization Scheme (PEMAPS) Questionnaire *</p>	<p><i>Please declare the estimated rates of air, liquid, and solid waste generation for the project and indicate the mitigating measures for these</i></p>
<p>15. IEE Checklist Sworn Statement of Accountability*</p>	<p><i>This must be signed by the proponent and notarized by a public notary</i></p>
<p>16. Bank Receipt of Application Fee Payment</p>	<p><i>Landbank Receipt indicating project name with deposit amounting to Php 5,070.00</i></p>
<p>17. Affidavit of No Complaint</p>	<p><i>This may be a Barangay Resolution from LGU or a notarized affidavit from the proponent stating that the project under application is not facing ANY COMPLAINTS NOR OBJECTIONS</i></p>
<p>18. Project Components List*</p>	<p><i>Please enumerate the project components and specify the floor area (in m²) allocated for each component. The sum of all the floor areas of the project components (including open spaces and the higher floors of multi-story buildings, if any) MUST be equal to the declared Project Size/Gross Floor Area in the Project Description (item no. 1).</i></p> <p><i>Aside from the floor areas, please also declare the capacities of the following mandatory components:</i></p> <ul style="list-style-type: none"> a) Materials Recovery Facility for solid waste (in kg, tons or m³) b) Wastewater Treatment Facility (in m³) c) Rainwater Catchment/Cistern Tank (in m³)
<p>19. Others:</p> <ul style="list-style-type: none"> A. Materials Recovery Facility (MRF) Design Specifications: <ul style="list-style-type: none"> i. Daily solid waste generation ii. Holding Tank for segregated waste iii. Area of MRF B. Cistern Tank Design Specifications: <ul style="list-style-type: none"> i. Annual Rainfall Area (available from PAGASA) ii. Total Roof Area iii. Cistern Tank Volume 	<p>Used for solid waste management; CALCULATIONS NEEDED</p> <p>Used for rainwater catchment; CALCULATIONS NEEDED</p> <p>Volume = Annual Rainfall Data x Total Roof Area x 0.15 <i>(0.15 is a constant from the National Building Code)</i></p>

*Use the form available at the EMB ECC Application website

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CASE-SPECIFIC ADDITIONAL REQUIREMENTS

CASE	ADDITIONAL REQUIREMENT
Project located in Forestland	<ol style="list-style-type: none"> 1. Approved Special Land Use Permit (SLUP) 2. Approved Forestland Land Use Agreement for Tourism Purposes (FlagT)
Project located in Protected Area/National Park	<ol style="list-style-type: none"> 1. PAMB Clearance for the conduct of a full-blown EIA process/study
Project located in Foreshore Area	<ol style="list-style-type: none"> 1. Approved survey plan 2. Proof of ownership of adjoining A and D lands/waiver of right if not littoral owner
Reclamation Project	<ol style="list-style-type: none"> 1. Letter-request for issuance of area clearance duly received by DENR Regional Office 2. Acknowledgement letter from the DENR Regional Executive Director with notice to proceed to conduct EIA process/study and ECC application
Petroleum Refilling Station	<ol style="list-style-type: none"> 1. Certification/notarized affidavit stating that the project will only be selling fuels passing EURO 4 standards or higher
Poultry Farm	<ol style="list-style-type: none"> 1. A standard of 1 ft² of enclosure per bird must be followed and reflected in the SDP, Project Layout, and Project Components List
Hospital	<ol style="list-style-type: none"> 1. Healthcare Waste Management Plan stating the proponent's plan how to manage the healthcare waste generated by the project from storage, treatment, transport, to disposal

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