

## Environmental Analysis & Audit

## Sustainable global environment and planning

WEMA Environmental analysis is made to recognise the international standards and practices, WEMA professionals understand the world concern over the environment.

Through this understanding, WEMA project planning, design, supervision and management has always integrated the environment along meeting our client's business needs.

Our approach in our environmental undertakings is widely accepted and enjoyed by our clients due to the fact that it include the following key elements

We identify and engage all stakeholders from the start to finish

Ensure that issues and risks are detected and managed effectively

Manage the project effectively by applying proven environmental management systems

Apply proven ways of presenting results and data in a way that is friendly, and attractive to our clients In principle, our environmental methodology apply a systematic check to all actions likely to have a significant environmental effect.

At WEMA the scope of a comprehensive environmental analysis include the appraisal of policies, plans, programmes and specific projects. EIA as it has developed in many countries involves a number of procedures and stages. WEMA professionals are very aware of these procedures and they undertake them in a systematic ways as illustrated below :

- 1. Identification of projects requiring EIA, sometimes known as screening;
- Identification of the key issues to be addressed in an EIA, called scoping;
- 3. Impact assessment and evaluation;
- 4. Impact mitigation and monitoring;
- 5. Review of the completed EIS and;
- 6. Public participation.

The result of an environmental analysis is assembled in a document known as an Environmental Impact Statement (EIS) which looks at all the positive and negative effects of a particular project on the environment. This report guide our clients in making their ultimate choices about a project. Our environmental guidelines has acted as a mechanism in which our clients maximises the efficient use of their resources. In our projects we worked on, our results has helped our client to substantially reduce costs and time taken to reach a decision by ensuring that subjectivity and duplication of effort are minimised, as well as identifying and attempting to evaluate the primary and secondary consequences which might require the introduction of expensive pollution control equipment or compensation and other costs at a later date.









Environmental Analysis& Audit

## Sustainable global environment and planning

