

## Environmental Policy

G D Construction recognizes its activities directly impact upon the environment and we are committed to improving our management performance by continually assessing the environmental implications of our activities.

The Policy is seen as the catalyst to drive our commitment to the Environment, which we will actively pursue through the co-operation of our employees, local communities, clients, sub-contractors and suppliers.

G D Construction will pay particular attention during its construction activities to environmental impacts such as water, waste, noise, vibration, dust emissions and odours, ground contamination, wildlife and nature features, and archaeological and historical features.

G D Construction will actively promote energy efficiency and energy use reduction, developing caring management policies with clear objectives for improvement.

G D Policies:

- To identify and comply with legislation concerning the protection of the environment by adopting sound environment practices,
- Work with our clients and consultants to explore environmentally positive construction alternatives,
- At the earliest possible stage in the project cycle, liaise with local communities to minimise nuisance and social impact,
- Develop and maintain systems, including Environmental Action Plans and audits to set objectives and targets for measurement,
- Promote the co-operation of all our employees through consultation and awareness/training programs.
- Monitor and continually seek improved performance.

G D's objectives are:

- To identify methods to reduce the production of all forms of waste, effluent and emissions and increase the re-use or re-cycling of unavoidable waste.
- Develop and reduce a forum for Environmental Management.
- Reduce the consumption per head of vehicle fuel in relation to distances travelled.
- Identify our energy costs and attempt to reduce.
- Provide awareness training.
- Develop Action Plans for Projects.

The following Environmental Management cycle is G D Constructions frame work for managing significant environmental impacts:

