



• • A M M I Q E C O L O D G E • •

Ammiq Eco-restaurant is a high environmental performance building

- Consumes 80% less energy than conventional buildings
- Emits 85% less green house Gases
- Provides a healthy & comfortabel indoor occupancy
- Recycles up to 60% of its solid waste
- Does not polute the underground aquiefers

Ammiq Eco-restaurant environmental performance Features

- High thermal performance building envelop
- Naturally assisted building cooling
- Lighting at minimum cost
- Hot water from the sun
- Electricity from the sun
- Indoor space quality
- Minimum Waste



• • A M M I Q E C O L O D G E • •

Ecotourism development, economic viability for nature conservation in Lebanon

Main Objectives

To contribute to biodiversity conservation and at the same time to contribute to poverty alleviation through employment and income by stimulating eco-tourism as an income source and vehicle for community and institutional development.

Field of activity

- Eco-tourism pilot projects
- Capacity building
- Networking

