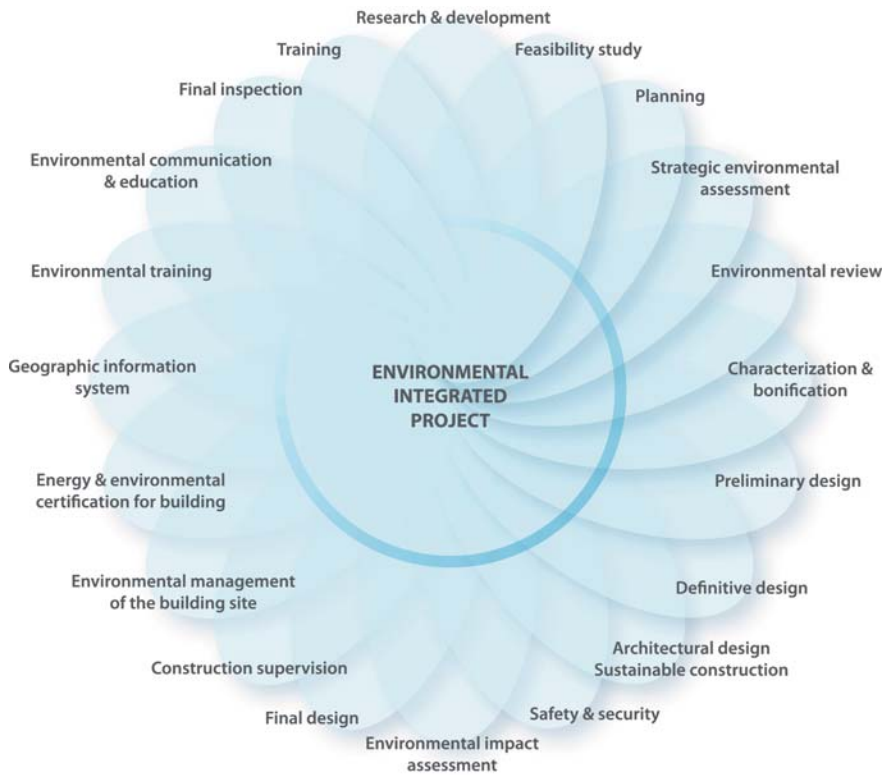




Environmental Engineering, Landscape Architecture, ICT for Environment

Environmental Engineering, Landscape Architecture, ICT for Environment



ECO-logica is a leading engineering society, consultancy and environmental services founded in 2003 with the aim of providing quality service to public administrations and companies. Its main purpose is to promote sustainable environmental resources management, environment protection and valorization, by connecting institutional and economical realities to adopt and promote green activities.

ECO-logica is engaged in: regulatory developments, development of new technologies, studies and projects to promote environmental sustainability and for the production of sustainable agriculture, management systems and consulting services for environmental certifications, design of engineering works and of environmental green building, studies and environmental research in support of spatial planning and sustainable mobility.

All these activities are supported by a professional team, whose members are both experienced and junior.

ECO-logica's staff provides its skills and improves its competences in order to reach common targets.

ECO-logica is a professional and reliable partner for ambitious and sustainable projects. It is holder of the **ByBike** mark and with this projects, it aims to promote alternative systems of urban mobility. **ECO-logica** is the main operating base of the **Chapter Puglia - GBC Italia** and it offers consultancy to gain the prestigious **LEED** and **GBC Certification** for buildings and sustainable quarters. The society is already following the procedure to gain the certification for "Palagio Anzio", a housing estate in Anzio, Rome and it undertakes to spread an eco-building culture.

ECO-logica pays close attention to urban regeneration projects, by promoting the recovery of urban and periurban abandoned sites, thus restoring them from the environmental point of view and reconnecting them to the rest of the city. Among these projects there are two dismissed factories (Sapa Srl and AFP, both near Bari) which **ECO-Logica** is trying to retrain, in order to promote local economy and to grant citizens health.

Innovation, Connections between resources and precious partnerships have been **ECO-logica's** leitmotiv in the last ten years. Its mission is to valorize **Apulian territory** and to extend its work in similar territories, which need sustainable restoring operations.

Apulia, indeed, represents a very suitable land for **urban regeneration**, because of the huge presence of valuable city parts to restore and because of the need to stop soil consumption, one of the biggest problems in Italy. The urban regeneration concept is not only bound to a physical redevelopment, but also to an idea of cultural revival, of economic development and of social preoccupation.

ECO-logica is very attentive to the new technologies and it has its own website, steadily updated (www.eco-logicasrl.it). It also has its own page on Facebook and Twitter. The attention towards the new 2.0 medias comes from **Eco-Logica's** inclination to spread news and information about environmental themes and sustainable development.

ECO-logica is certified to an Environmental Management System meeting the requirements of **ISO 14001** and it has been among the first engineering companies in Italy to obtain the registration under the **EMAS Regulation**.

ECO-logica also gained the **CONSIP Prize** (for integration between engineering and environment) and the **Ministry of the Environment Prize** for environmental communication.

ENVIRONMENTAL ENGINEERING – ACTIVITIES

- Feasibility studies for the infrastructures and environment
- Cleaning up and recovery plans for polluted sites
- Environmental impact assessments
- Laboratory and in situ analyses
- Projects for sustainable waste management
- Design for Environment
- Design and Civil Engineering for infrastructures

LANDSCAPE ARCHITECTURE – ACTIVITIES

- Territorial analyses
- Environmental and physical planning
- Strategic Environmental Assessment (SEA)
- Assessment of the environmental impact
- Landscape Reports
- Eco-management scheme (ISO 14001, EMAS)
- Integrated Product Policy (GPP, Ecolabel, LCA, LEED® conformance requirements)
- Design and Civil Engineering for sustainable mobility works
- Design and Civil Engineering for eco-building
- Consultancy service for LEED®-GBC Certification
- Urban regeneration projects

ICT FOR ENVIRONMENT – ACTIVITIES:

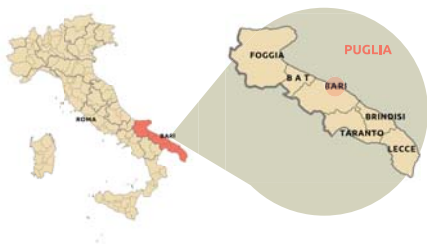
- Land Information System and WebGis development
- Mobile apps, business softwares development
- Web sites
- Documents dematerialisation
- Databases

MARKETING, DEVELOPMENT, COMMUNICATION – ACTIVITIES

- Events organization, training courses, Seminars, Workshops
- Environmental Reporting, environmental accounting
- Green Marketing activities, Campaigns for Environmental education and Communication Research Activities and Community Planning
- Consultancy and organization service for sustainable events



Environmental Engineering, Landscape Architecture, ICT for Environment



ECO-logica srl

Corso A. De Gasperi, 258 – 70125 Bari – Italy

tel +39 080 5019039 - fax +39 080 5026599



www.eco-logicasrl.it • info@eco-logicasrl.it



Eco-logica Srl



Eco-logica s.r.l.