

ACQUATECNO S.r.I.

Name:

Acquatecno S.r.I.

Registered Office: Via Ajaccio 14, 00198 Rome Business Office: Via Ajaccio 14, 00198 Rome

VAT No.: 01921391007

Sector:

MARITIME WORKS

- Structural works at commercial, fishing and tourist ports
- Dredgin
- Coastal protection works
- Off-shore works

HYDRAULIC WORKS

- Aqueducts
- Sewage systems
- River systems

TOWN PLANNING, CONSTRUCTION AND TERRITORIAL MANAGEMENT

- Town and territorial planning
- Civil and industrial construction
- Territorial surveys and censuses

Engineering and architectural services:

- Field studies
- Campaigns to analyse the main physical, chemical and mi crobiological indicators
- Economic, financial, organisational and management studies
- Town and territorial planning, port planning
- Technical-financial feasibility studies, preliminary, final and executive design
- Works supervision and safety coordination during design and performance of works
- Environmental studies to assess impact of planned works (Strategic Environmental Assessment, Environmental Impact Study, Environmental and Landscape Insertion Study, Environmental Incidence Assessment, Integrated Environmental Impact Assessment-Strategic Environmental Assessment, etc.);
- Land reclamation projects
- Formulation of environmental monitoring and performance control plans
- Scientific research applied to environmental control
- Required construction permits (Building Permit, Commen cement Notice, Commencement Notification, etc.)
- Assistance with approval procedures and management of relations with administrations and organisations

Presentation

Acquatecno S.r.l., an engineering company set up in 1987, works mainly in the maritime works and environmental sectors.

The company's activities in Italy and abroad are focused on maritime works, port infrastructures, construction, the environment and territory, and hydraulic works.

The progressive increase in environmental awareness over the last decade has led Acquatecno to develop more closely its study of the marine and coastal environment, including through specialist research campaigns, while respecting the characteristic of being a transition area between the earth and sea

Using dedicated human resources, the company has developed original programmes in the maritime hydraulic sector for studying off-shore wave agitation, calculating its modification in propagation towards the coast and estimating changes in shorelines where coasts are subject to erosive phenomena or when changes have to be made to coastal morphology due to diffusion of pollutants, etc.

These instruments make it possible to give back to polluted coasts a structure that is compatible with human use and with natural conditions, minimising the environmental impact of works.

Acquatecno S.r.l. has also patented an artificial concrete riprap used as an underwater barrier to protect against illegal trawling and as an instrument for fish repopulation.

The company's engineering and architectural services mainly concern town, territorial and port planning, maritime hydraulic studies, feasibility studies, preliminary, final and executive design, works supervision and safety coordination during design and performance of works.

Engineering and architectural services are commissioned to Acquatecno S.r.l. by the public administration (regional, municipal authorities, etc), state-owned organisations and companies, as well as clients from the private sector.

Acquatecno S.r.I. adopts a corporate quality system based on ISO 9001 standards.

PORT OF NAPLES (NA)











