

"Agosta 1" natural gas well; Environmental Impact Assessment, Comacchio, Italy

Client: ENI S.p.A. Upstream & Technical Service – Central/Northern Department

Service area	Value as of 2015	Project duration
Environmental Consulting, Corporate Environmental Protection	€85,000	09/2014 - ongoing



Project description:

ENI - Upstream and Technical Services - appointed HPC to develop the Environmental Impact Assessment Procedure finalized to the production authorization at a new natural gas well.

The Environmental Impact Study covers several tasks such as managing technical data (collected from documents and survey), analysing and describing the state of the environment before and after the project implementation, drafting technical reports and tables.

Further project data:

Overall Well Area: 7,000 m²;

New Pipeline: 2,300 m;

Wellhead Area: 110 m²

 Critical Issues concerning the well area:
 located in a "Nature 2000" site (Habitats Directive 92/43/EEC)

- located in an archaeological area (under specific local regulations)
- protected under landscape conservation laws (Legislative Decree 42/2004)
- located near a natural park (Legislative Decree 42/2004)

Our services:

- Environmental Impact Study
- Landscape Study
- Environmental Incidence Study on "Natura 2000" Sites
- Archaeological Study
- Soil and water monitoring

Client benefits:

 Compliance with local, national and European environmental regulations



