





ATRE ingegneria

ATRE Ingegneria is an environmental and territorial engineering studio founded in 2007, specialized in environmental waterworks in the civil sector, planning and directing works and coordinating safety.

The studio partners bring a combination of enthusiasm and experiences to their work, and develop strong ties to their clients.







Measure, enhance and protect our greatest resource: the environment

The future is grounded in the environment and the environment is our future.

But it is also a resource to be developed, protected and enhanced.

We were founded to transform the environment into an opportunity for growth and a source of energy.

And to create every project in total respect of the rules.





Services

The Environment

ATRE handles reclamation projects, environmental authorizations, VIA and VAS for the realization of works and plans.

Assistance for tenders

The ATRE studio also offers technical support for drafting an economically advantageous offer, with particular attention to environmental aspects and worksite management.

Energy

The studio provides energy consumption assessments for companies, residences, and worksites, identifying potential savings and optimizing energy resources. The studio also designs photovoltaic systems, solar power systems and energy certification plans for buildings.

Integrated water service

ATRE has gained extensive experience in the planning and direction of mains water networks, water purification systems and potable water systems, collaborating with the primary water companies in Tuscany.

Topographical surveys

The studio is equipped with a total station and GPS, and executes topographical surveys provided via software certified by IGM.

Safety

ATRE drafts POS, PSC and coordinates safety plans during execution.

Hydrological and water studies

ATRE provides support during territorial planning through mapping of dangers in natural or urban areas, designing structural and engineering interventions to mitigate water-related risk.

Main Clients

Public Sector

Acque Servizi Srl

Acque Spa

Atam Spa

CET - Società Consortile Energia

Comune di Bucine

Ingegnerie Toscane Srl

Nuove Acque Spa

Provincia di Arezzo

Umbra Acque Spa

Publiacqua SpA

Toscana Energia SpA

Comune di Pistoia

Gaia SpA

Consorzio di Bonifica Alto Valdarno n.2

Unione dei Comuni del Pratomagno

ATI 1 e 2 Umbria

Private Sector

Castaf Srl

Castiglion del Bosco Srl

Ecoenergy Srl

Fabbrica del Sole SocCoop

Physis Srl

Toscana Scavi Snc

Forti Holding S.p.A.

Ikea Store Srl

West System Srl

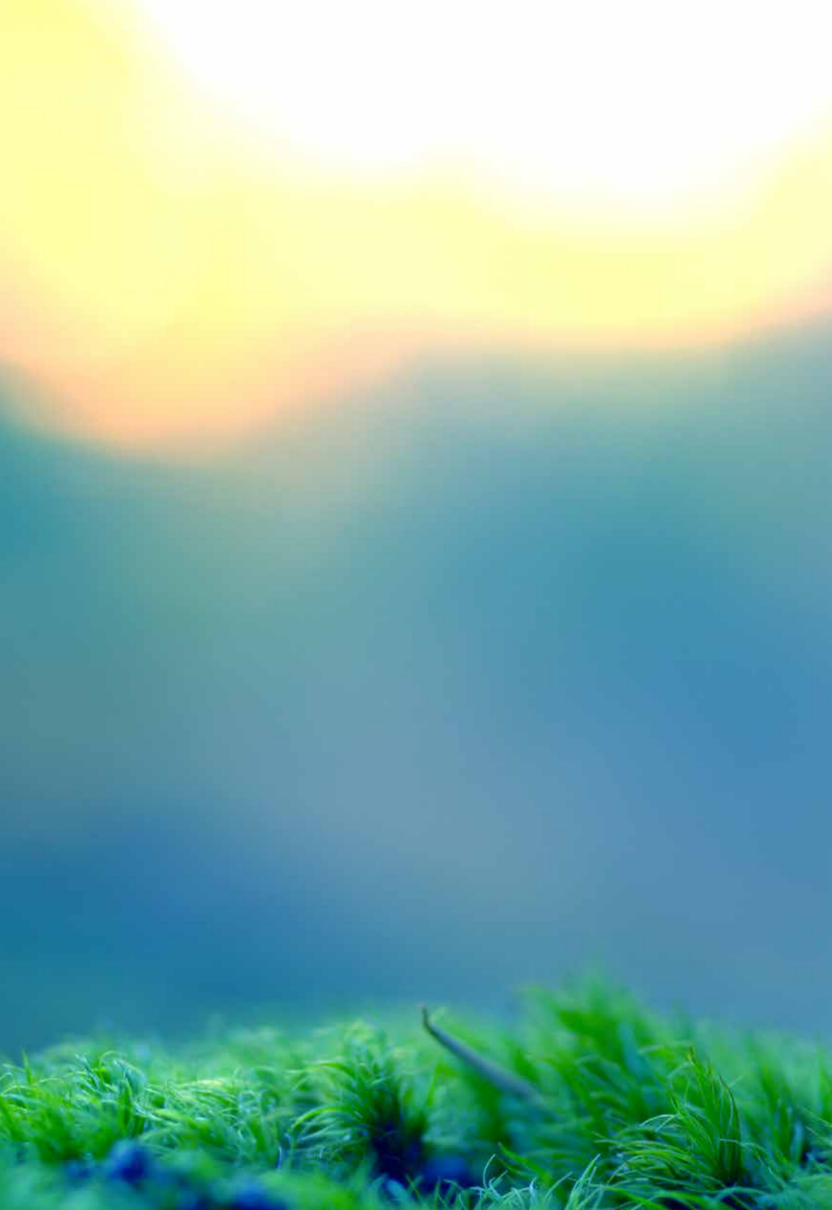
COOP. LA RINASCITA

Bruno Cecchi SpA

IGP Giuliani Piero Srl

Laurenti Marino Sas

Slesa SpA







Studio Associato ATRE Ingegneria di Braccesi L., Duranti L. e Romanelli R. Via Lucca,12 52024 - S. Giustino Valdamo (AR) Tel 055.476528 Fax 055.3986924 C.F. e P. Iva 01932910514

Operating Headquarters
Via B. Lupi,1 - 50129 Firenze (Fl)
Tel 055.476528 Fax 055.3986924

www.atreingegneria.net - info@atreingegneria.net