

NEXT is a spin-off of Pisa University, it provides a set of highly innovative engineering consultancy services, for public and private clients. The technicalscientific staff is entirely composed by highly qualified figures from the academic research, as engineers and technicians modeling specialized and experimentation of materials used in transport infrastructures. The gained experience, combined with an adequate supply of equipment, allows to have an advanced know-how for the characterization. monitoring and performance checks of traditional and innovative materials used in transport infrastructures.

AZIENDA SPINOFF DELL'UNIVERSITÀ DI PISA Company name: NEXT SRL

Location: PONTEDERA (PI), Viale R.Piaggio n.32, 56025 % CERFITT

Fiscal and VAT code: 02029720501

Estabilished: December 2011

Legal form: LIMITED LIABILITY COMPANY (LLC, SRL)

Internet site: http://www.next-lab.it/

NACE Code: 72.19.09

Sector: CIVIL ENGINEERING

Spinoff: University of Pisa

Turnover Value 190K Subscribed Capital Female, young or Foreign
Predominance

The technical-scientific staff is made up of qualified figures, such as PhDs and engineers specializing in modeling and experimentation in the field of transport infrastructures.



Prof. Ing. Losa Massimo Member of the Scientific Methodological Committee



Dott. Ing. Di Natale Andrea CEO Laboratory Director and Scientific Responsible Member of the S. M. Committee Commercial and quality manager





Prof. Ing. Leandri
Pietro
Member of the Scientific
Methodological
Committee



Dott.ssa Ing. Rocchio
Patrizia
Member of the Scientific
Methodological
Committee





Marco Grassini Laboratory technician

The spin-off brand granted by the University of Pisa certifies the high level both of scientific/innovative and entrepreneurial skills. The high standards required by the planned activities are also guaranteed by the Quality System Certification according to the ISO 9001:2015 Standard.

MOBILE LAB

The NExT's equipment, especially the Mobile Laboratory, goes beyond the minimum technical and functional requirements of a traditional laboratory: of course, it is an element of differentiation compared to many other companies working in the national market. The mobile laboratory is equipped to operate in fully autonomy directly in the construction site or in the production plants.

SOILS, ROCKS AND RECYCLED MATERIALS

ROAD SAFETY

QUALITY ASSURANCE & QUALITY CONTROL

BITUMEN AND ASPHALT PAVEMENT

HIGH-PERFORMANCE TESTS

RESEARCH AND DEVELOPMENT

OPERATIONAL AREAS

INTERESTS AND MARKET GEOGRAPHIC AREA OF INTEREST

INTERESTS

Customers	Lender / Investor	Incubator / Coworking spaces	Partner university	Business partners	Technical support figures
		\bigcirc			\bigcirc

NExT promotes, involving public bodies, universities and private companies, study and research activities aimed at innovation and the improvement of infrastructure construction, monitoring and maintenance processes.



TO WHOM?

- Building Materials Companies
- Building Companies
- Transport infrastructure managers
- Public Authorities
- Companies in the chemical sector, waste treatment, etc.