



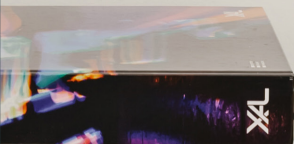
PRESENTATION 2024



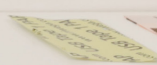
Together, to grow

We share experiences, knowledge, paths, welcoming the complexity of the contemporary world as a **daily challenge and continuous growth**. Together we complement expertise in all disciplines needed for the built environment to match increasingly demanding commissions. Our **tested synergies** help us to face and analyze every technical and strategic aspect required by a project.

AKE s.r.l. Architecture Klima Engineering is made up of a young and dynamic team of experts, who have been working in the architectural engineering field since 2006. In addition, the team has synergistically focused its activities on the integrated design field. This company is the result of a long professional activity path carried out by each team member and just recently has embraced a more structured form of work where it is possible to identify different areas of expertise. Over the years, the company's organizational structure, the availability of cutting-edge technology tools and the cooperation with several professional-skilled technicians have allowed us to offer an increasingly wide range of quality services to private clients, businesses and public administrations in various fields.



PROLED









Total c

We face every project in an **integrated and dynamic** way, linking architecture and engineering to essential topics such as **environment, energy, sustainability and equity**.

We have developed an **adaptive design approach** that spots **changing** factors in the construction market to offer **brand-new and effective perspectives of intervention**.

Services

Architecture

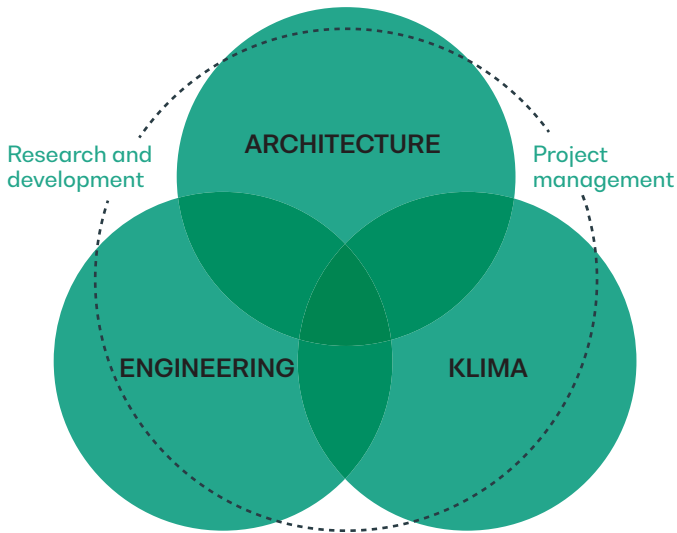
Energy and
Sustainability

MEP
Design

BIM
Design



design



We develop an integrated design within the **BIM framework** right from the commission initiation phase. Each working team – which is made up of engineers, architects and specialized technicians – initiates the design process that includes all the **structural**, engineering, and architectural aspects linked to the realization of the project. The aim is reaching a balanced union of

design and technology that does not overlook any area, so as to create an articulated and efficient project.



Design competition
"Polo Santa Chiara"
Gallipoli (LE)
2° prize







Glocal projects

In our projects we continuously adjust our intervention scalability to shield the identity of local contexts while connecting it to contemporary **global challenges**. We deepen our insight into the complexity of our operational areas, providing a **creative connection** that brings out the different souls of a **project**.

We are able to connect supposedly remote contexts through BIM methodology and technological innovation, thanks to our multidisciplinary approach, large and well-structured team and acquired know-how. The peculiarity that characterizes our projects is a rigorous and integrated working method, which allows us to manage complexity by creating optimization paths focused on quality and sustainability.

**Design competition**

Di bordo in borgo

Acquaviva delle fonti (BA)

Special mention



Smart Team, smart cities

Teamwork is at the core of our processes.

We are a **multidisciplinary team** of young architects, engineers and design specialists, who develop a **fresh perspective** on the past, the present and the future of our cities through their daily work.

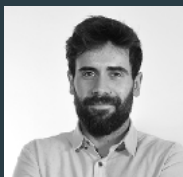
We employ flexible working tools and share **universal ethical principles** by which we inspire our activities.



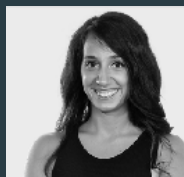
**Ing. Arch. Pietro
RUSSO**
Sole Administrator
Executive Director



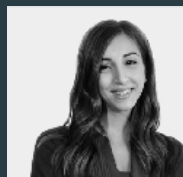
**Ing. Arch. Francesco
DONVITO**
Business Partner
Executive Director



**Arch. Gianluca
CAMPANELLA**
Business Partner



**Ing. Arch. Grazia
GENTILE**
Business Partner



**Arch. Claudia
CONTEGIACOMO**
Business Partner



35 members
(associates and
business partners)

+40
mln

Project cost of the past
three years



2
Headquarters

29,6

Employees'
average age

244 sq.m.

Office space

+150

Construction sites of
the past three years

In an **ever-growing** industry we embrace every change to **challenge** ourselves. We constantly modify and adapt our work processes to keep up with **new solutions and technologies**.

Our activities contribute to the **social development** of the territories in which they are implemented, combining the goal of economic efficiency with the **ethical** responsibility of its activities. This is a further reason why we adopted a **code of professional**

conduct, which represents the company benchmarking related to every employee's activity, as well as to **partners and final recipients** of our works.

Built from below



Our company has been "**built from below**" with sound ambitions flourishing in the suburbs. The main goal is to pursue the core of every **contemporary design challenge**. Our projects arise in the South within the sunshine warmth, the heady wind, the scent of the sea and the taste of our land.

This is another reason why our projects are completely **sustainable**, starting from the conceptual stage to the construction one.



Energy savings



Renewable sources



Environmental sustainability



Circular economy

Nowadays, it is impossible to conceive projects without considering their and their impact on future generations.

Therefore, each activity of our company adopts a sustainable approach by carefully choosing technologies, solutions and low-impact materials that put circular economies first.

Over the years we have acquired specialized energy-efficient and environmental sustainability building skills through international green-building certification protocols that attest the highest design standards for brand new and existing constructions.

Qualifications



QUALITÀ
ISO 9001



CONSULENZA FNTF



PROGETTISTA



PROTOCOLLI



Associazione delle organizzazioni di ingegneria
di architettura e di consulenza tecnico-economica



PROTOCOLLO
LEED



PROTOCOLLO
LEED



PROTOCOLLO
WELL



PERSONALE
CERTIFICATO BIM

AKE
Architecture & Klima engineering

Via Margherita di Savoia 5
70017 / Putignano BA
ITALY

Via Dalmazia 207
70121 / Bari
ITALY

T. 080 6458233

akedesign.it
info@akedesign.it

