

Integrated policy

INTEGRATED POLICY

«Architecture is an inspiration for everyday life. In doing so, we seek to find balance among various disciplines to give structure to creativity. We shape a unique integrated project that transcends specifics and serves as a spokesperson for a holistic vision.»

ATI Project is an **international firm specialized in integrated design in the fields of architecture and engineering**, committed to the development of **sustainable buildings** with a low environmental impact.

The studio was founded in 2011 by Branko Zrnic and Luca Serri, visionaries dedicated to research in the areas of bioclimatic architecture and renewable energy.

The initial framework of the firm is the same that continues to drive its growth today: a **young, visionary, and technology-driven studio** that natively uses BIM methodology to promote **multidisciplinarity, innovation, and sustainability**.

ATI Project embodies a **synergistic and multidisciplinary approach to design**. A team of professionals develops a clear idea of architecture and contemporaneity, embracing the various aspects involved in the design process.

Sustainability is the driving force and ultimate goal of our research. It plays a central role in the studio's integrated processes, serving as a criterion for the feasibility of investments from clients and stakeholders, as well as reflecting a renewed **societal awareness**.

The studio invests in research and development in technology and BIM to optimize the management of complex systems, ensuring **high standards of quality, maximizing performance and reliability**, while saving time and resources. For the environment and for our clients.

ATI Project has chosen to implement an **Integrated Management System** compliant with **UNI EN ISO 9001-14001-45001** and a BIM management system in accordance with **UNI/PdR 74:2019** standards as a tool to achieve its commitment to quality, environmental protection, and the health of workers, as well as to pursue continuous improvement within its organization and towards its stakeholders.

In order to implement its **Integrated Policy**, ATI Project is committed to:

- Ensuring the qualitative improvement of the services offered through continuous monitoring and control of all processes according to the Management Systems;
- Verifying and ensuring the continuous improvement of the effectiveness of the Management Systems, namely the performance of processes and services, from the perspective of quality, environment, safety, and BIM design;
- Publicly demonstrating its commitment to monitoring and, where possible, reducing the environmental impacts associated with its activities;
- Promoting initiatives for information, training, and education for personnel and those working on behalf of ATI Project, to encourage environmentally responsible behavior in line with the Policy and the Quality / Environment / Safety and BIM Management System;
- Promoting specialized training aimed at enhancing competencies and professional growth for all figures involved in the organization, particularly focused on the implementation of BIM processes and specialized energy and environmental disciplines;
- Complying with all applicable legal and regulatory requirements concerning its environmental and safety aspects and services;
- Monitoring and updating the management system procedures, with particular attention to procedures for environmental emergencies and the safety of its employees and collaborators;
- Controlling and reducing the impact of the environmental aspects associated with its activities through a constant search for optimal solutions aimed at preventing pollution and continuously improving environmental efficiency (resource utilization and waste reduction);

- Seeking an open dialogue with the local community and establishing a productive relationship of discussion and transparency with the Authorities and Regulatory Bodies;
 - Applying and implementing a complete integration between the Quality, Environment, and Safety Management System and the BIM Management System through the constant monitoring and updating of all processes within the Quality / Environment / Safety / BIM system;
 - Optimizing processes to increase productivity, reduce design times, and ensure interdisciplinary control through the application of the Quality / Environment / Safety / BIM Management System;
 - Promoting BIM methodology as the primary design solution to all Clients;
 - Achieving environmental objectives, as well as ensuring the adequacy of this Policy.
- Innovation and customization of projects;
 - Compliance with mandatory requirements and client requests;
 - Provision of adequate resources;
 - Timeliness of deliveries;
 - Attention to client needs;
 - Applied research for the development of innovative projects through BIM.

The key factors for the company's success are:

- Professionalism and multidisciplinary;
- Competence and responsibility;

Aware of the above, everyone must commit to respecting the requirements of processes and services in order to meet client needs and continuously improve the effectiveness of the entire system.

This means evaluating our ability to achieve the established objectives by measuring deviations from them, as well as assessing risks and opportunities and determining the necessary corrective and improvement actions; these are the simple and effective methods for continuous improvement.

This Policy, integrated with the objectives defined over time and appropriate to the organization's purposes, is communicated to relevant internal and external stakeholders. The integrated Quality / Environment / Safety and BIM Policy is reviewed and updated in the event of significant changes that may affect the system as a whole.

Pisa, November 2022

Management

ATI | Project
[Signature]
Via G.B. Picotti 12/14, 56124 Pisa • +39.050.578460
P.Iva 02255140507 • www.atiproject.com

atiproject.com

PISA
MILAN
BELGRADE
ODENSE
COPENHAGEN
PARIS
GENEVA
TALLINN