



The concept cools and heats any building, community or city with less energy through an ecosystem of products connected by our patented distribution system - Active Elements.

It is a durable system that is easy to implement, fully compatible with ISO standards, EU directives, green buildings, smart city standards and we have great results in both hot as well as cold climates.

Let's meet and discuss how we can reduce energy usage and cost, CO2 emissions and water consumption in your existing buildings or next construction.

PROJECT CYCLE

The Innenco experts will cooperate with the project members in each project stage to ensure a smooth implementation.



DISCOVERY

The team reviews the project scope, blueprints and technical project information, so they can create an initial project plan that gives an overview of the energy savings, system ROI and total Life Cycle Cost/savings.



PROJECT SCOPE & PLANNING

Innenco will work together with existing stakeholders, architects and project managers to provide a feasibility report, 3D drawings and blueprints of the system layout, implementation strategy and project schedule.



IMPLEMENTATION

The team will deliver the material and install the system together with the installation team. The Q&A team will test and startup the system in accordance with the project schedule. Innenco warranty program reduces risks and assures long-term durability.

Innenco is able to support an entire project with in-house resource, starting from the planning phase to the implementation and maintenance phase. The team has vast experience working with both complex projects with various stakeholders, installation teams and builders, as well as working with one team to implement the Innenco system.