



**OAM ARCHITECTURE** is an idea, which investigates the transformations of housing and landscape. Founded by architects Diego Stefani and Chiara Fiore **OAM ARCHITECTURE** has headquarters in Milan since 2009 and is responsible for the research and study of innovative elements regarding the ways of living space and the design.

**OAM ARCHITECTURE** is focused on the development and construction of architecture, urbanism and products in the following areas: housing, public spaces, infrastructure, industrial, urban structures, temporary architecture, exhibitions, art and urban planning.

Our goal is to challenge our clients in a shared adventure, the goal is to find innovative solutions in a common process in which the client is seen as a partner in the project.

In every project **OAM ARCHITECTURE** primarily invests in research to expand their knowledge. We believe this is necessary to expand the amount of possible solutions.

**OAM ARCHITECTURE** consists in: Diego Stefani, Clare Flower, Diego Oberti, Danilo Sironi, Matthew Pettinaroli. Oberti, Danilo Sironi, Matthew Pettinaroli.

#### SELECTED PROJECT

\_2009 - **First Prize** - Valorization of the entrance and the central area of the Municipal Cemetery - Torre Santa Susanna, Brindisi, Italy

\_2009 - **Third Prize** - Recovery of Square Malgher - Pozza di Fassa - Trento - Italy

\_2012 - **Finalist** - Project Design A-DREAM competition Regional Council of Picardie - Francia

\_2012 - **Finalist** - Project Design Zinc Shower - Madrid - Spain

\_2013 - **Pecha Kucha presentation** - Project Design Zinc Shower - in the Matadero - Madrid - Spain

\_2013 - **Second Prize** - Der Generalkonsulent - Project exhibition - Wien - Austria

\_2013 - **Finalist** - DesignBoom - Design for death - Project Design - LIEN FOUNDATION - Austin TX - USA & Tokyo - GIAPPONE

**OAM ARCHITECTURE** (architecturally modified organisms) is an idea, a “living creature” that has a genetic modified using new architectural techniques, which allow the addition, deletion or modification of gene elements, ie the hereditary unit that directs the development and behaviors of “being” in question.

To be alive means all forms of contemporary living. Moving away the concept of limits ( physically and figuratively) **OAM ARCHITECTURE** investigates the changes that living in the countryside and suffer in relation to changes in lifestyle and the use that is made of them.

Rethinking relates between the individual and society, between the house and the city, between the public and private sectors, engage in “living creature” a new element gene, allowing the development and modification of being itself.

The design will be not only aesthetic quality, but it will need to provide sustainable solutions to environmental issues. The result is a solution that is economically, ecologically and socio-cultural development. All projects are the result of a practical understanding of the issues in which research and design blend together.

The goal is to give unconventional solutions to everyday questions, grow the amount of available research in order to expand the range of possible solutions.