

REGENERATION

64 hours european competition
ITALY | LIVING BUILDING CHALLENGE CONTEST



MDS
MACRO
DESIGN
STUDIO



LIVING
BUILDING
CHALLENGE™

April 13th-16th 2016
ITALY - DRO (TN) | CENTRALE di FIES

REGENERATION

64 hours european competition
ITALY | LIVING BUILDING CHALLENGE CONTEST

by
MACRO DESIGN STUDIO
with
INTERNATIONAL LIVING FUTURE INSTITUTE and
LIVING BUILDING CHALLENGE COLLABORATIVE: ITALY

What

It is a design workshop in which teams composed of young professionals are called to develop a project of sustainable requalification of an existing public building for the local community. Every team should respond to specific requirements defined in the announcement Integrative design, synergistic development of the project and sharing of expertise are necessary prerogatives to tackle this challenge. The purpose of the competition is to show the best sustainable regeneration project for the existing building in terms of architecture, energy efficiency, livability and relationship with social, urban and natural context. Criteria used by the Jury to select the winning project will be announced at the beginning of the competition. Official language: **English**

Tools

Teams are composed by single participants. Every contestant will contribute with his own background, experience and vision to the achievement of the project objectives. Teams have to develop each project following the guidelines of the Living Building Challenge standard, version 3.0. The LBC handbook will be sent to each team leader before the workshop.

Where

Centrale Fies (Dro – Trento, Italy) is a center for the creation and production of contemporary art including performing art, exhibit, site specific, video and any form of live performance and of events such as festivals, exposition and shows; but it is also a very unique location equipped to host corporate meetings, round-table conferences and workshops, see <http://www.centralefies.it>.

Centrale Fies is the physical place where the competition will take place and is the home hosting the teams for their stay on site.

Who

15 graduates with technical degree
3 teams: 5 participants each team
age under 35 years
selection through a European call
the team can work only inside the dedicated spaces
3 tutors at teams' disposal
1 international Jury

Contacts

eventi@macrodesignstudio.it
+39 0464 443418
www.macrodesignstudio.it
Facebook: RegenerationCompetition
Twitter: @MACRODESIGNIT

APPLICATION FORM

Registration

Name	Surname
Date of birth	Place of birth
Country	Address
University	Degree

Curriculum Vitae

List below three projects of sustainable architecture you were involved in. Provide a web reference or the name of a contact person for each project.

	Project	Role	Reference
1°			
2°			
3°			

A short Curriculum Vitae (max. 1 page DIN A4) and a Portfolio (max. 1 page DIN A4) should also be attached.

Motivation

Why do you want to apply for this contest? Write a brief description (max 700 characters).

Competence

Express your preference for the three thematic areas below giving them a number from 1 to 3 (1 is the most favorite).

Water

Energy

Materials

The Organization will select:

15 young graduates with technical degree who will work into 3 teams (chosen by the Organization).

2 out of the 15 young professionals are selected from the Alto Garda area (Provinces of Trento and Verona, Italy).

The participants should be members of their national professional associations. The Italian participants have to be members of Inarcassa and Fondazione Inarcassa (<http://fondazionearching.it/>). Every participant should have his PC.

To get more information about the workshop please visit the page <http://www.macrodesignstudio.it/servizi/formazione/> and follow www.facebook.com/groups/RegenerationCompetition/ on Facebook

The application form has to be sent (only one .pdf file as an attachment or with a web transfer) before January 29th, 2016 to: eventi@macrodesignstudio.it

Privacy law

I declare to be informed, in accordance with and for the purposes of Legislative Decree 30 June 2003, n. 196, that personal data collected will be processed, even by the use of computer, only during the procedure for which this statement is made.