OUR MISSION: TRANSFORM THE BUILDING LIFE CYCLE BY INTEGRATING REGENERATIVE PRINCIPLES

SUB GROUPS

SG 1 Pre-stage
A bid process that captures, enriches, expands and enables project which are socially just, ecologically sound and culturally rich

SG 2 Construction
Empower and enable regenerative building mind-set.

SG 3 Operation & maintenance
Motivation towards Regenerative Operations and Maintenance. Living, healthy, active user and building with regenerative targets

SG 4 End of life
Transformation of the built environment that leads to regenerative values

RESTORATIVE CONSTRUCTION OUTPUTS
• Common terminology definitions
• Literature review, state of the art and gap identification
• Good practices and learning points. Case studies
• Regenerative and circular retrofit
• Guidelines, such as recommendations, standards, etc.

OUR VISION
A bid process that captures, enriches, expands and enables project which are socially just, ecologically sound and culturally rich

OUR PRIORITIES
• Address the human perspective
• Create output which can be used in practice
• Consider new and existing buildings
• Consider different scales of the built environment (building and urban level)
• Pay attention that no contradiction arises
• Consider regenerative goals in each stage of the process

A "Regenerative building and operations". Impact and innovations for a restorative approach to construction and operations.
B "Regenerative construction processes". Actual state of sustainable building construction

TRAINING SCHOOL
BOLZANO MARCH 2019
Regenerative Construction and Operation in the practice - Details coming soon

PEOPLE
LEAD: GIULIA PERETTI, VICE LEAD: CARSTEN DRUHMANN