Invitation

"A visionary path to a regenerative future: Living Building Challenge 4.0, from possible to scalable"

Wednesday 12 February 2020 18:00

Amphitheatre 1, Tassos Papadopoulos Building, Cyprus University of Technology, Themidos and Ifigenias corner, Limassol

Cyprus University of Technology Department of Civil Engineering and Geomatics The Department of Civil Engineering and Geomatics of the Cyprus University of Technology, invites you to an open lecture on:

Visionary path to a regenerative future: Living Building Challenge 4.0, from possible to scalable



Speaker: Carlo Battisti Living Future Europe, President

Bio:

Carlo Battisti has a Diploma in Civil Engineering from the Politecnico of Milan, about twenty years of experience in construction companies and a Master of Management and Organizational Development at MIP International Business School. He is Certified Project Manager IPMA®. LEED®, Living Future and WELL Accredited Professional.

Since 2009, he's working with IDM South Tyrol (Italy) as an innovation manager in the Business Development department, Construction. From 2010 to 2011, he worked with the Energy and Environment Cluster of Trentino as manager of the business unit for sustainable products. From 2015 to 2016, he was the co-owner of a startup focused on LEED consulting. In 2015, he co-founded the Living Future Italy Collaborative.

Since 2017, he's working with Eurac Research as Chair and Project Manager of the COST Action 16114 RESTORE (REthinking Sustainability TOwards a Regenerative Economy). The RESTORE COST Action (2017-2021) will affect a paradigm shift towards restorative sustainability for new and existing buildings and space design across Europe, through the collaboration of 160+ researchers from 40 European countries.

Since 2018 he is European Executive Director for the International Living Future Institute and now President of Living Future Europe. The Institute's mission will hasten the change and provide needed direction towards a regenerative design transition in Europe. It is actively pursuing European market alignment and adaptations of the Living Building Challenge (LBC).

Information: tel: 25002094 www.cut.ac.cy