CONSULTANTS

Architect

Carlo Barbieri

Piazzale Vittoria, 22 – 36013 Piovene R. Vicenza, IT

phone +39 0445 500406 | mobile +39 348 4462354 | fax +39 0445 579588

e-mail: info@africah.org website: www.carlobarbieri.it



Carlo Barbieri is an expert in sustainability, environmental quality and energy saving.

Carlo Barbieri, architect graduated at IUAV (Venice-1986) and Master ANAB-IUAV in Bio-architecture (1987-88), is specialized in indoor environment microclimate, lighting design, industrial processes for textile-dyeing, industrial building technologies, prefabricated buildings, fire prevention, architectural restoration. His specialization has contributed to an innovative research into timber construction systems and high-efficiency building. He studied the waste-water re-emission produced by textiledyeing process using Reverse Osmosis. He worked on recycling plastics, testing new technologies (Brite-Euram EEC). He carried out experimentation activities for environmental sustainability. He was co-founder of Barbieri Engineering in 1990: a services company for architectural design projects and industrial plants. In 2003, he took over barbieri | architects, the branch in charge of architecture where he is director and CEO now. He has expertise for 30 years and more than 30 projects executed in sustainable architecture and environmental design in: industry, urban planning, public buildings, offices, residential and interior design. He has won competitions and received acknowledgments in sustainable and innovative architecture. His work is shown in architectural books, magazines and expositions. He actively participated in numerous International Forum focused on sustainability, high-efficiency building and restoration. As an expert in sustainability, he held lectures at IUAV University and in 2014 he was inviting professor at PHILA University (USA), and speaker in CESA Business School (Colombia). Every year he organizes awareness activities for young students in sustainability, environmental quality and energy saving. In the last twenty years, as an expert in environmental and cultural heritage, he has been a member of Building Committees.