



ART Carbon Selected to Present at CleanEquity Monaco 2017

ART Carbon International AG will present at CleanEquity Monaco 2017 on March 9th & 10th at the Fairmont Monte Carlo.

CleanEquity is an annual invitation-only event hosted by Innovator Capital, the London based specialist investment bank. The conference provides an intimate and collegiate setting for inventors and entrepreneurs to share their stories with delegates - key decision makers looking to assist them with reaching their commercial and strategic goals.

Other partners and sponsors include Prince Albert II of Monaco's Foundation, Covington & Burling, Cisco EIR, Cision, Cranfield University, Hobbs & Towne, the Monaco Economic Board, Parkview and the Social Stock Exchange.

ART Carbon International AG has been identified by an expert panel as one of the world's most innovative sustainable technology companies and has been selected to present to senior financial and strategic cleantech investors, policy makers, legislators, end users and media.

ART Carbon is a leading Swiss material technology company in the domain of Carbon Nanotubes (CNT), a revolutionary material that will transform material sciences. The company mission is to deliver commercially viable applications to bring environmentally friendly urbanisation and development to the world.

ART Carbon's primary patented application is in building materials (concrete), and we consistently invest in cutting edge research, exploring 3D Printing, energy storage and composite materials. ART Carbon's CNT solutions make these materials stronger and more resistant, while delivering environmental benefits and cost reductions: lowering material consumption, replacing chemical additives, reducing emissions and saving energy.

Art Carbon provides end-to-end solutions to our partners, including engineering and designing the operational process, customized development, and CNT production, making us unique in the market.

ART Carbon International AG

Grafenauweg 10

6300 Zug, Switzerland

Phone +41 41 / 7232702

E-Mail ir@art-carbon.com