European Construction Forecast to 2019 in an Uncertain Macroeconomic and Political Environment
The 83rd EUROCONSTRUCT conference in Amsterdam will offer you

• A must-attend event for anyone interested in the future prospects for the construction industry
• Exclusive access to the latest macroeconomic and construction projections to 2019
• Opportunities to discuss with EUROCONSTRUCT experts and to meet key representatives of leading companies in European construction
• High quality written documentation comprising the analysis, forecasts and presentations at the conference
• Unique opportunities for the leaders of the construction industry to network and exchange views in Amsterdam, one of Europe’s most popular travel destinations

The Amsterdam EUROCONSTRUCT conference will bring together the suppliers of materials, equipment and construction services with designers, contractors, builders, financial analysts, funders, investors and economists.

Thursday 8th June 2017
Evening Welcome Reception at the A’dam Tower
In North Amsterdam on the other side of the center above the river IJ, with every 5 minutes a free ferry from Central Station

The evening reception will be in The Loft at the 16th & 17th floor of the A’dam Tower, the former Shell tower, home of the multinational oil company until 2009. This double-level space with floor-to-ceiling windows will showcase expansive city views of Amsterdam. From the tower, behind Amsterdam Central Station, you will have a magnificent view over Amsterdam’s historic centre, to its bustling port and the vast polder landscape north of Amsterdam. And enjoy the breathtaking 360° view from the spectacular observation deck!

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Friday 9th June 2017
Conference Day at NH Collection Grand Hotel Krasnapolsky
In the very heart of Amsterdam situated on the main Dam square with spectacular views of the Royal Palace

• Macroeconomic trends and forecasts for the European construction market to 2019: presentation of the new forecast in the six groups of European countries
• Construction is a large consumer of raw materials and energy. The sector can therefore play an important role in the transition towards a circular economy. How can this be achieved? What is the impact on design, procurement, material selection, financing, skills and working methods in the construction industry? And which innovative business models are required for a successful shift to a circular economy?

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