**Moholy-Nagy University of Art and Design Campus Development - Establishment of Creative Innovation Centre and Knowledge Park**

1121 Budapest, Zugligeti út 9–25.

**Bidder:**

**BFK Budapest Development Agency Nonprofit Ltd.**

**Responsible: Tamás Mihály Door, Deputy CEO**

**Investor:**

**Moholy-Nagy University of Art and Design**  
Responsibles: József Fülöp DLA, Rector

Dr. Zsombor Nagy, Chancellor

**Designers:**

**Phases 1 and 2 - Technology Park (MOME ONE and MOME TWO)**

**CET Budapest Kft.**

Responsible: Zsófia Csomay architect, designer and Tamás Németh architect, lead designer

**Phase 3 - Academic buildings: Knowledge Centre (UP), Heart (GROUND), MOME MASTER, MOME BASE, Villa Sans Souci (Gond-űző) and park grounds around the campus**

**3h Építésziroda Kft.**

Responsible: Katalin Csillag and Zsolt Gunther lead designers

**Contractors:**

**Phase 1: Campus Development Technology Park (MOME ONE)**

**M-Z-A Consortium**

Lead company: Market Zrt.

Responsible: Sándor Scheer CEO

**Phase 2: Campus Development Technology Park (MOME TWO)**

**Market Építő Zrt.**

Responsible: Sándor Scheer CEO

**Phase 3: Academic buildings: Knowledge Centre (UP), Heart (GROUND), MOME MASTER, MOME BASE, Villa Sans Souci (Gond-űző) and park grounds around the campus**

**Market Építő Zrt. and Vilati Szerelő Zrt.**

Responsible: Sándor Scheer CEO

In order that world-class design education can be provided in Budapest and creative industry can become one of Hungary’s priority sectors, in 2014 the Government of Hungary decided on the development of Moholy-Nagy University of Art and Design (MOME). The construction of this 21st century campus was fully government-funded. MOME continues Hungarian design traditions and at the same time is a globally competitive university. The new campus is the flagship of Hungarian creative industry, a unique institution in Central Europe. The new MOME campus encompassing 25,000 m2 of buildings and 15,000 m2 of public park grounds not only serve the purposes of the university but the park is also open to the public and provides recreational opportunities for local residents.

As a result of the development the number of workshops has been *doubled*, students’ space have been *tripled,* exhibition areas have been increased *fivefold*, while research and innovation areas furnished with state-of-the-art technology have been increased tenfold at the campus.