

Engineering Structures for Life



ABOUT

GEG was responsible for the conceptual design of all the <u>engineering</u> <u>disciplines</u>, under the short list international competition for the Stadium of Zurich.

The stadium has a capacity of 19.500 seats for national games and 16.000 seats for international games.

The project had a <u>strong sustainable focus</u> and aimed to contribute to the 2000-watt society goals. On this purpose solar cells were located in the roof.

FACTS

Year: 2011-2012

Client: Arch. Guilherme

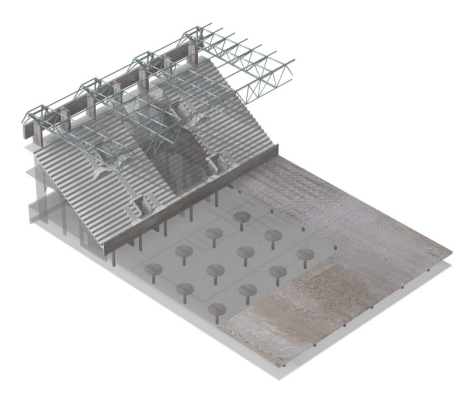
Machado Vaz

Services: Conceptual design, Structural Engineering, Foundations design, Mechanical, Electrical and Plumbing design, Acoustics, noise & vibration design, Sustainable buildings design, Coordination of the engineering disciplines

TEAM

LOCATION

Zurich, Switzerland



MORE IMAGES



