



Smart Campus

Data and facts

Company	PORR Bau GmbH and PORR Design & Engineering
Type	Office buildings, Construction supervision, Architecture
Runtime	07.2014 - 06.2016
Principal	Wiener Netze

[Project report online](#)

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The world's largest passive house.

The main building consists of a basement floor, the ground floor and four upper floors. The storage areas and work shops are located in a two-storey plinth building and administration in the “fingers” that have been built between the work halls’ green roof areas.

pde Integrale Planung GmbH tasks in the course of this project started with the creation of a complex form work and scaffolding concept that had to be precisely tailored to the construction scheme’s construction schedule during which one had to pay particular attention to the labour costs involved in form work erection. The creation of a construction time schedule and the maintenance of an actual-target construction time schedule significantly contributed to complying with the planned fit-out time. Apart from construction preparation, pde was also responsible for this project’s offer management. Thanks to excellent planning, the costs actually came in below the defined budget.

Impressions

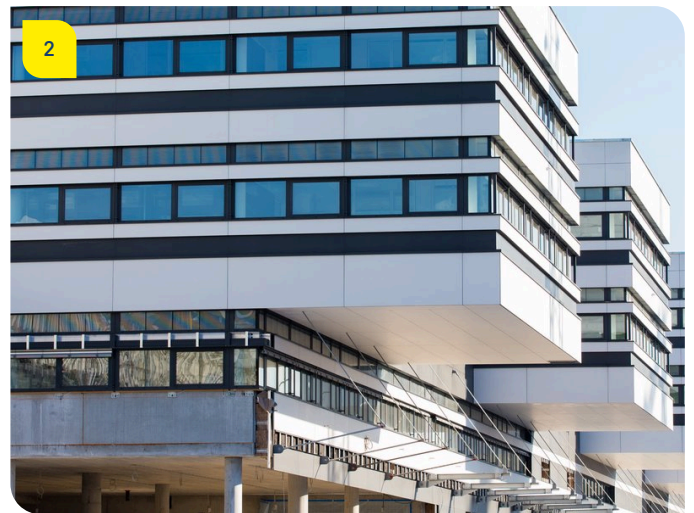


Image notes

1

Smart Campus.

The so-called fingers house the offices of Wiener Netze, located below are the work shops and storage halls.

2

Smart Campus.

Functionality and energy efficiency are the core pieces of the office building in Vienna’s Simmering district.

Do you have questions about the project or would you like to learn more? Feel free to contact us for further information.

PORR AG Group Communications

Absberggasse 47

1100 Wien

T +43 50 626-0

E-Mail: comms@porr-group.com