groupe-6

GreEn-ER, scientific campus, Grenoble, France.

Client

COMUE Université Grenoble Alpes (UGA)

Program

Construction of offices and laboratories for GreEn-ER, engineering schools for materials and energy, in the scientific hub La Presqu'Île in Grenoble.

Selection method

Public private partnership (PPP)

Tean

Groupe-6 (Architect) - Eiffage Construction (Construction firm, Lead consultant) -Jacobs France (MEP) - Egis Bâtiments Rhône-Alpes (HQE) - Eiffage Services (Maintenance) Competition

2012

Completion 2015

Surface area 24,000 m²

Capacity

1450 students / 550

staff

Construction costs

42 M€

Location Grenoble



groupe-6

GreEn-ER, scientific campus, Grenoble, France.

After Minatec, the creation of a new energy-focused innovation hub consolidates the science cluster of the Presqu'lle de Grenoble. GreEn-ER comprises the Grenoble INP-Ense3 engineering college (Energy, Water and the Environment), the bachelor's and master's programmes of the Université Joseph Fourier, the G2Elab laboratory, the PREDIS and MDE training and research platforms, restaurants and cafeterias. The wellbeing of users was one

of the key concerns of the project designers, with a well thought-out shared layout and pleasant surroundings. The building sets the bar very high in terms of energy and water management, and aims to remain a reference in the sphere of academic building heritage. Meticulous care has been taken over the building's impact on global resources while in operation (its energy performance is 35% higher than the RT 2012 thermal regulation standard).

