



Références

Zero emissions, maximum

Connaissance du projet

- Gijón, Asturias, Spain
- Bâtiment tertiaire
- Systèmes rayonnants rafraîchissants
- Espace au sol: 1,500 square metres
- Nombre d'étages: 3
- Achèvement des travaux: 2020

Implication d'Uponor

- Thermally active building systems (TABS) with 7,500 metres of Uponor Comfort Pipe PLUS pipes
- Support with HEAT2 simulation software from Uponor to find out best way to use TABS within the building

Information du projet

Adresse

Parque Científico Tecnológico de Gijón

Pays

Spain

Achèvement des travaux

2020

Type de projet

Nouveau bâtiment

Type de construction

Bâtiment tertiaire

Gammes de produit

Contec

Partenaires

"With the support of Uponor's technology, EMASE Arquitectura and SvR Ingenieros were able to determine the ideal size for the solar panels and energy distributions systems." Ramón van Riet, SvR Ingenieros.

Architects: Emase Arquitectura, Madrid
<https://www.emase.info/>

Consultancy and LEED certification: Arup, Madrid
<https://www.arup.com/>

Project management and LEED commissioning: SvR ingenieros, Asturias
<http://www.svringenieros.es/>

Promoter: GesyGes Innovación en la Edificación

Gold certification from LEED, U.S. Green Building Council.