



Schneider-Electric invests on the site Technopole to gather the "Energy" Business Unit (medium voltage) R&D teams enhancing internal synergies and major technology & innovation centers like CEA, Minatec, ST, Grenoble INP, etc

Project steps:

- Moving of about 300 persons outside of the site
- Demolition & asbest removal of 10000 sqm old building
- Networks, road & parking modification
- Construction of a new building of 17000 sqm
- Construction of 6500 sqm laboratory
- Moving of heavy and highly sensible electrical test systems into the new laboratory
- Moving of 950 persons into the new building

The project targets a LEED PLATINUM label and 45kWh/sqm /y energy efficiency

Packages:

## Transformation of the R&D site Schneider-Electric TECHNOPOLE, Grenoble, France

Schneider Electric Industries SAS Meylan,  
02/2013 - 12/2016

- PRIMARY AND METALS
- BUILDINGS
- PROJECT FEASIBILITY
- PROJECT PREPARATION
- PROJECT REALIZATION
- BELGIUM
- FRANCE



### Principal project data

Budget: 51,6 M Euros

### Scope IPS

Project Feasibility

- Collection of the "needs"
- Definition of the program
- Roadmap
- Budget & planning

Project Preparation

- 1) Permitting & specification of the main building: Arche5
- 2) Studies: networks, laboratory, demolition etc: Ingerop
- 3) Main building & labs building: General contractor (GA)
- 4) Technical packages of the labs: 6 contractors
- 5) Demolition & Asbest removal: 1 contractor
- 6) Networks, road & parking: 1 contractor

- Coordination of the architect & study offices
- Definition of the packages
- Procurement

#### Project Realization

- Follow-up of the general contractors
- Follow-up of Study offices
- Detailed Planning
- Budget Management
- Transfert organisation

#### IPS operational unit(s)

- IPS Belgium sa
- IPS France SARL

