

PROJECT DETAILS

Customer: University of Valladolid, Edificio Lucía
Location: Valladolid, Spain
Year: 2014
Sector: Universities and Technology Centers
Division: Industrial wastewater



PROJECT DESCRIPTION

Building with laboratories and areas for spin-off activities related to nutrition, food and dietetics (2,100m²); Metabolopathies (2,100m²) and the development of the Digital Knowledge Society (950m²).

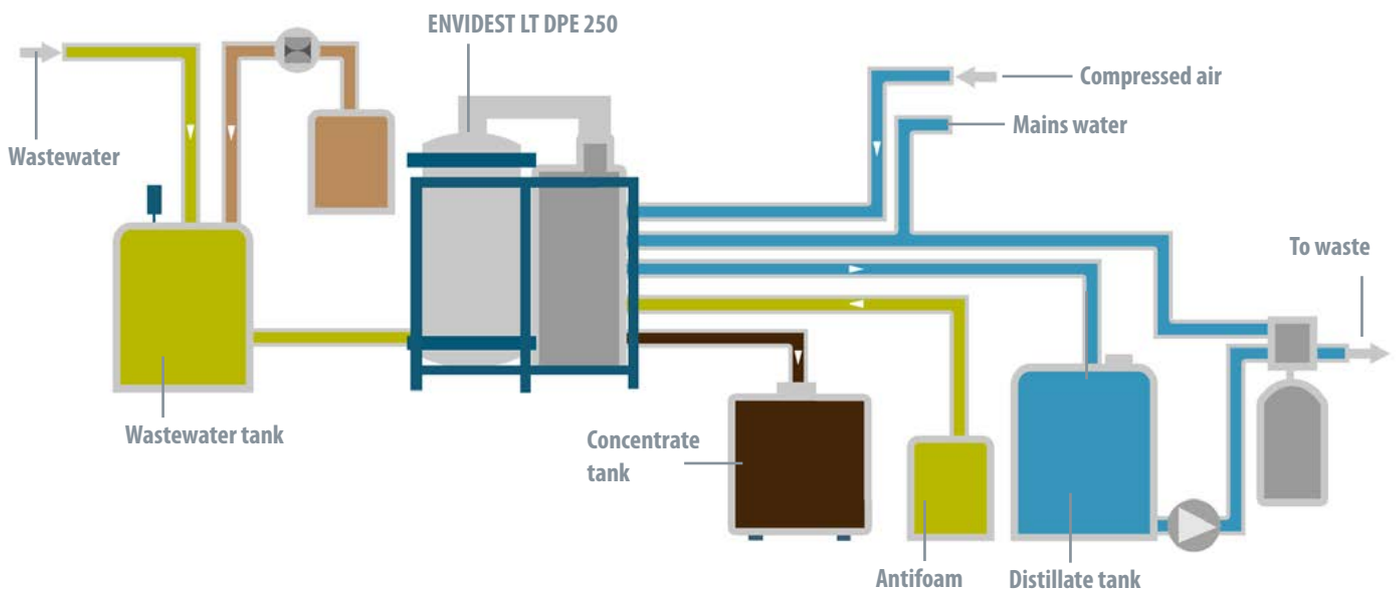
The building represents an initial investment of €8,560,000, for a total built area of 7,500m².

The building is designed as a base to research the social aspects of a sustainable building; is a prototype to verify the hypotheses on which the environmental methods and evaluation of buildings are based; and is for researching aspects that shed light on topics hitherto not studied, using only renewable energies.



Request: Public tender for the supply and installation of a vacuum evaporation plant for the treatment and recycling of 100 L/day of chemical laboratory water in the Edificio Lucía.

Solution: 1 ENVIDEST LT DPE 250 vacuum evaporation plant + peripherals.



RESULTS

Zero discharge.

CONTACT INFORMATION

EUROPE

BARCELONA

✉ ce.europe@condorchem.com
☎ +34-937-547-705
📍 Suissa, 32
08338 - Premià de Dalt
Barcelona

WORCESTER

✉ ce.europe@condorchem.com
☎ +44 (203) 4992657
📍 Unit D Broomhall Business Centre 2
Broomhall Lanet
Worcester
WR5 2NT

LYON

✉ ce.france@condorchem.com
☎ +33 (0) 423100166
📍 Innovative Process Platform
Axel-One
Rond Point de l'échangeur
Les Levées
Solaize
Lyon - 69360

AMERICA

SAN FRANCISCO

✉ ce.usa@condorchem.com
☎ +1 (415) 604-9984
📍 649 Mission St., 5th Floor
San Francisco, CA - 94105

MEXICO CITY

✉ ce.mexico@condorchem.com
☎ +52-551-113-2201 / +52-155-250-82413
📍 Temoaya 18a, 3º
despacho 301
Col.Centro Urbano
55700 - Cuautitlan Izcalli
Estado de Mexico