## **PROJECT DETAILS**

**Customer:** Exide Technologies (Girona Recycling Center)

**Location:** Bonmatí, Spain

**Year:** 2016

Sector: MSW landfills, Waste management, Container recycling, PET recycling and biogas plants

**Division:** Other liquid waste



### **PROJECT DESCRIPTION**

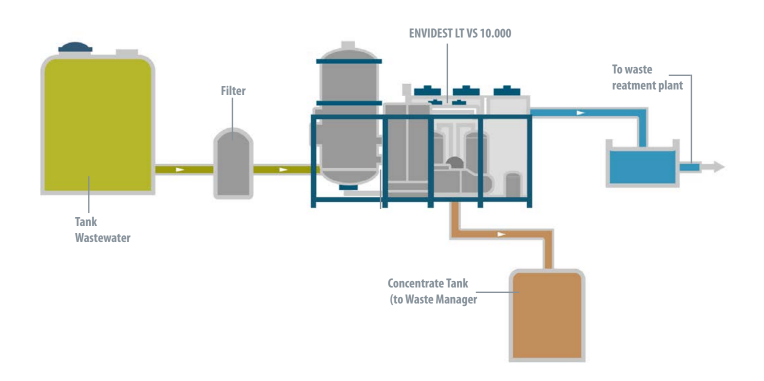
Exide Technologies, which operates in more than 80 countries, is one of the world's largest producers and recyclers of lead acid batteries. During 2010, the amount recycled by Exide was enough to make it one of the top secondary lead recyclers in the world.

It has ten recycling centers worldwide: 6 in the United States, 3 in Europe and 1 in New Zealand.

**Request:** Concentrate 400 L/h of 16% sulfuric acid from recycled batteries, up to 32%, thus reducing associated management costs.

**Solution:** 1 ENVIDEST LT VS 10,000 vacuum evaporator in special SN28 material.





## **RESULTS**

Minimization of residual acid to be managed at 50%.

# **CONTACT INFORMATION**

## **EUROPE**

#### **BARCELONA**



ce.europe@condorchem.com



+34-937-547-705



Suïssa, 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



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, 3°

despacho 301

Col.Centro Urbano

55700 - Cuautitlan Izcalli

Estado de Mexico