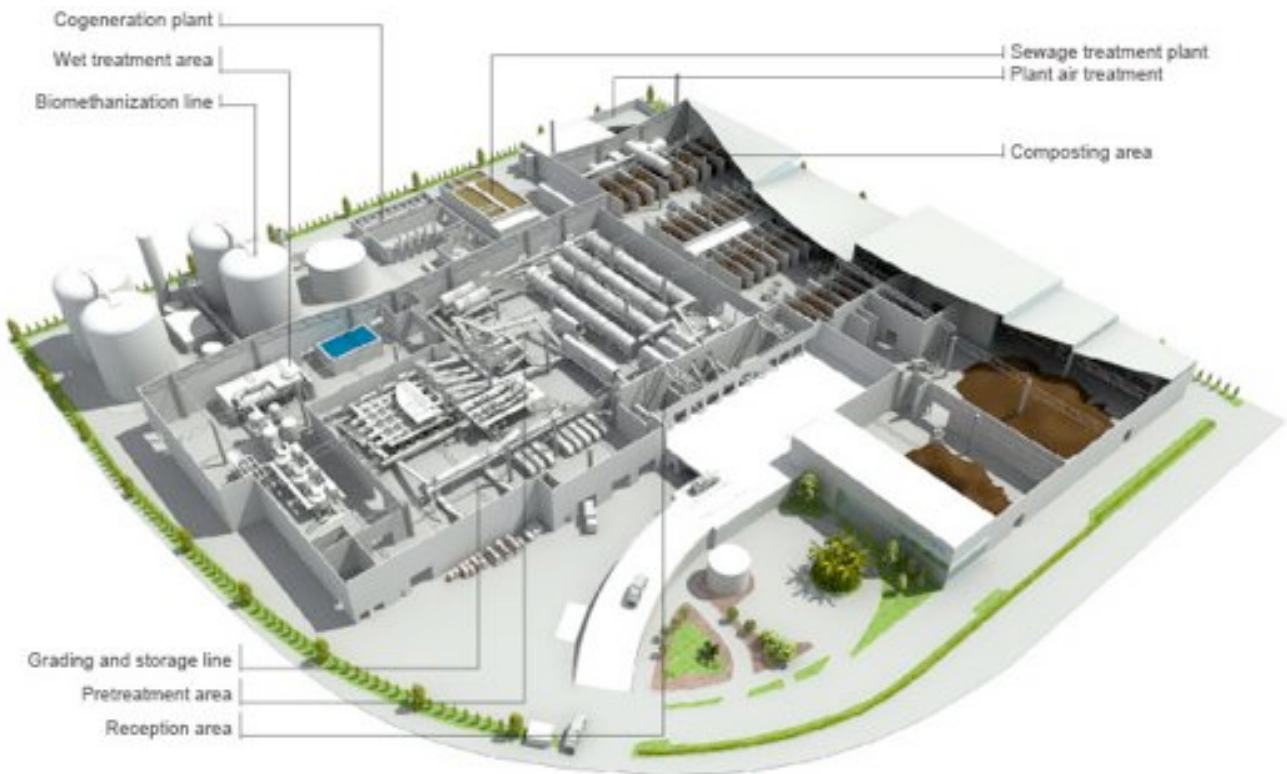


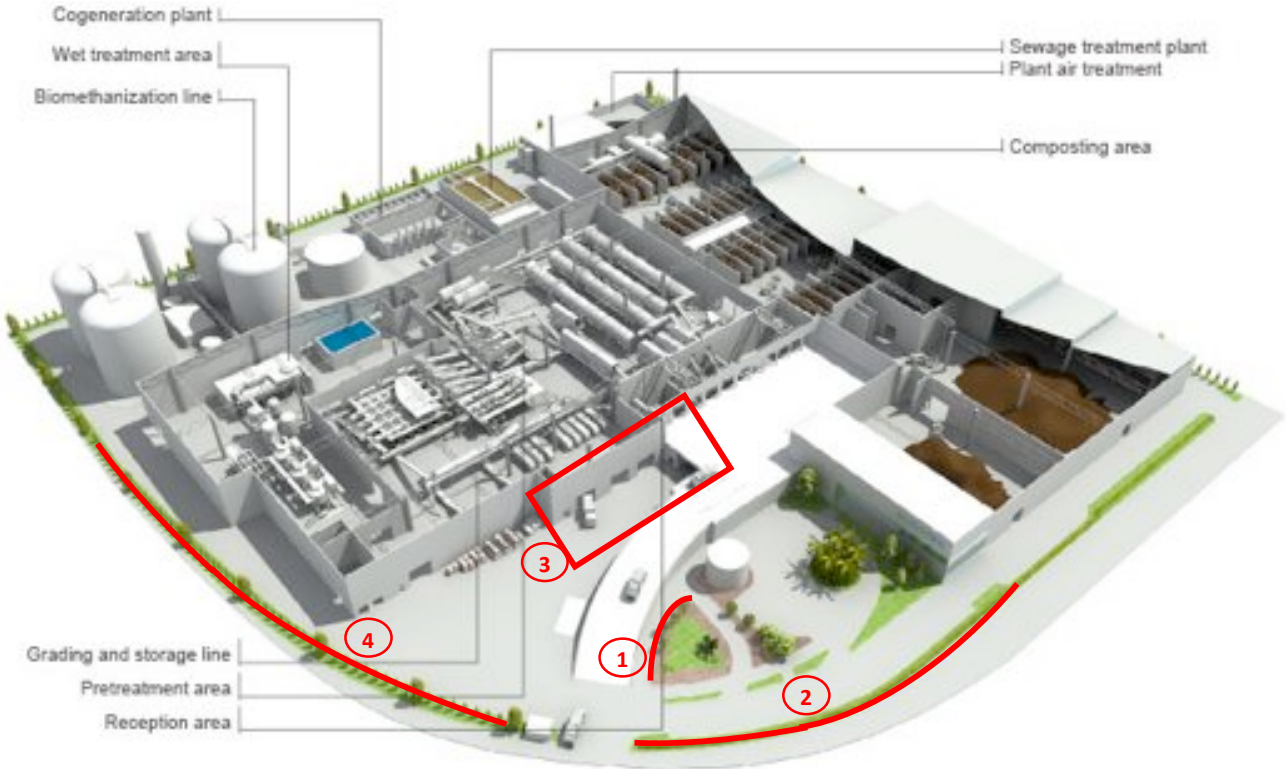
# CASE STUDY

Site description	Waste treatment plant
Treatment location	Treatment of the diffuse smells from the wet treatment area and the trucks circulation area.
Location description	<ul style="list-style-type: none"> <li>- Treatment capacity: 245,000 t / year</li> <li>- Biogas production: 4,000,000 m<sup>3</sup> / year</li> <li>- Electricity production: 13,000 MWh / year</li> <li>- Compost production : 24,000 t / year</li> </ul>
Characteristic smells	H <sub>2</sub> S, NH <sub>3</sub> , mercaptans
Active agent used	54 plates : Gelactiv <sup>®</sup> AFG
Diffusion technology applied	AirForce <sup>®</sup> 1 (single)
Treatment renewal rate	18 plates per month (30%)

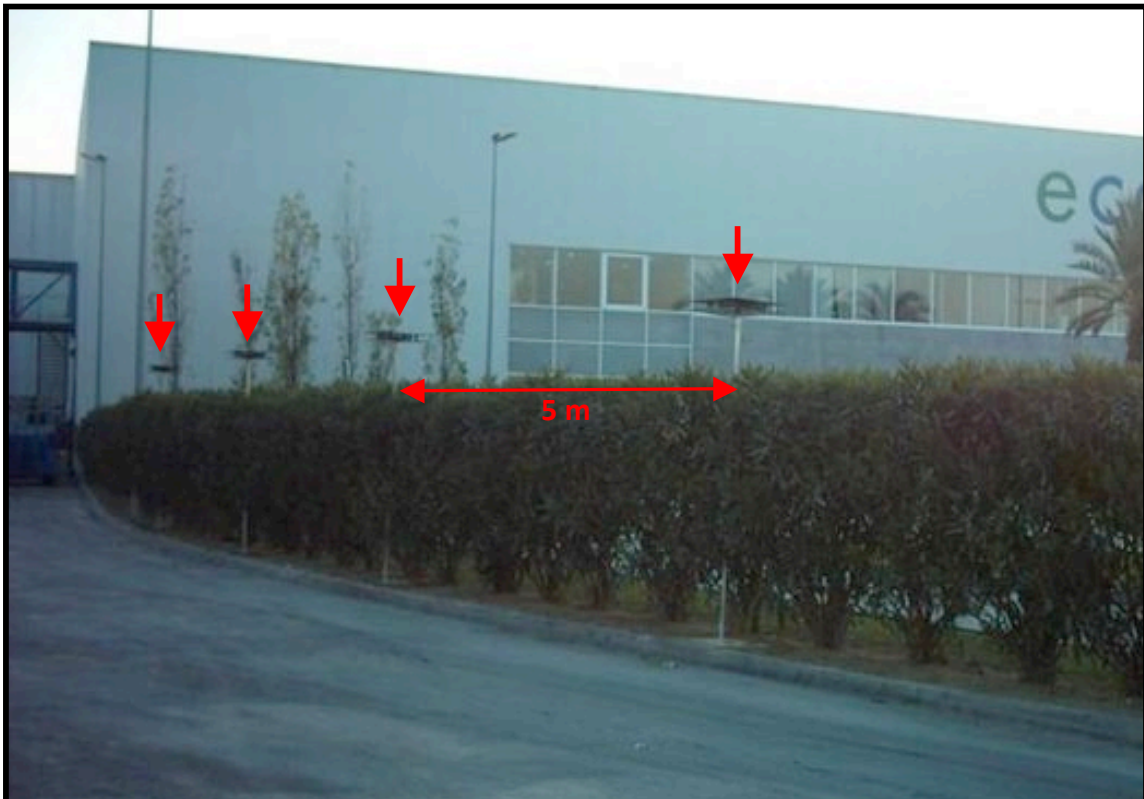
## Plant overview:

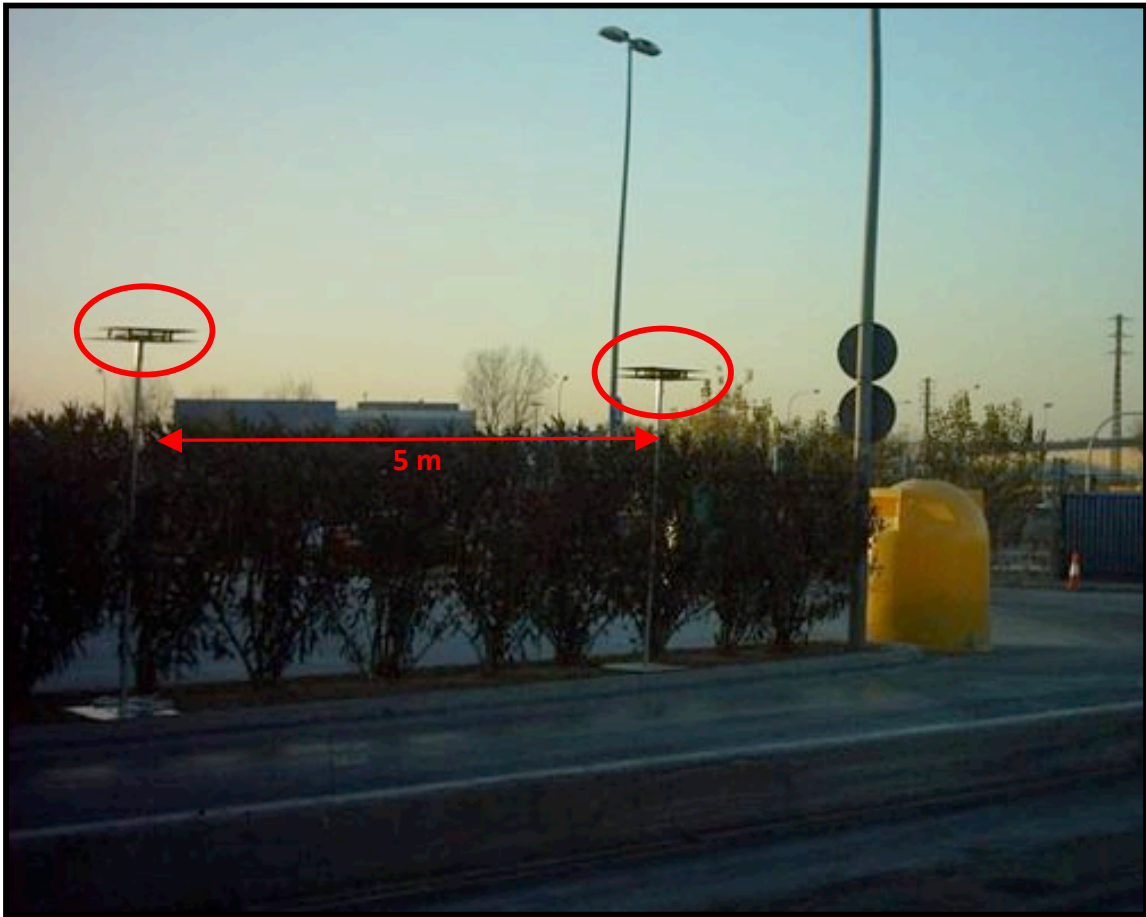


**Treated area:**



**Zone 1:**





Zone 3:



Zone 4:

