Advanced Technology from A-Z: Environment, Energy, Water, Building.



57	SOGLIANC	AL RUBICONE (FC) ITALY
Year		2010
Client		SOGLIANO AMBIENTE SpA
Operator		SOGLIANO AMBIENTE SpA
System description		Dry anaerobic digestion, tunnel composting
		and odour control
Waste processed		Organic from mixed municipal solid waste
		and recyclables
Plant capacity		50,000 t/year. Installed electrical capacity 998 kW

۲



Sogliano Ambiente has awarded ATZWANGER with the design and construction of the equipment of an integrated waste treatment system.





۲

۲

۲

۲

The plant uses a combination of anaerobic (digestion) and aerobic (composting) processes for the treatment of organic waste with recovery of electric energy and compost.

The process includes two successive phases:

- Fermentation phase in an anaerobic environment, with degradation of the organic matter and formation of biogas (methane gas and carbon dioxide): the biogas recovered in this phase is used to fuel two engines which produce electric energy and heat;
- Composting phase, organized in two successive phases, intensive bio-oxidisation and maturation (curing). The first phase, that takes place in bio-tunnels, is marked by a rapid decomposition of the organic matter, with an intense metabolic activity and rise in temperature; the resulting product is fresh compost. The second phase, called "curing", takes place on the maturation floor and the final product is mature compost with a higher content of humic substances.

The final products of the recovery process are:

- Biogas used in gas engines for the production of electrical energy and heat;
- Quality compost to be used in agriculture;
- Bio-stabilised material.

۲

The plant is equipped with an air extraction system and a bio-filter for the control of the odours generated by the process.

The project is completed by Sogliano Ambiente with the installation of a photovoltaic plant on the roof of the building that contains the stabilisation process.





۲







A PASSION FOR WASTE & ENERGY

ATZWANGER SpA . Division Ecomaster Atzwanger Via Palmanova, 31 . 33050 S. Maria La Longa (UD) Italy Tel. +39 0432 920175 . Fax +39 0432 923393 www.ecomaster.it . www.atzwanger.net