UBE Techno Eng Co., Ltd.

Location: 1980 Aza-Okinoyama Oaza-Kogushi, UBE-CITY, YAMAGUCHI-KEN, 755-8633, Japan Representative: President Hidetora HANADA

Business Classification	Capital	No. of Employees	Established
Manufacturing the industrial machinery	¥130,000,000	280	1977

Description of Business: We have strived for the better environment through our business of designing, producing and maintaining industrial machinery systems, and environmental equipment

Main Business and Products:

Design, production and maintenance of industrial machinery systems / Design, production and maintenance of environmental equipment.

Main Equipment and Facilities:

Organic fertilizer production facility (industrial wastes, general wastes interim disposal facility, desiccation)

Main Facilities for Preventing Pollution:

Deodorant facility

Qualified Permits, Registrations and others:

Specified construction (Construction Ministry Special-12 No.14748) / Industrial wastes treatment (Yamaguchi prefecture No.3526056573) / General waste treatment (Ube mayor No.308)

Licensed and Qualified Engineers and Specialists:

 $1\ construction\ control\ technicians\ (\ 1st\ class\)\ /\ civil\ work\ control\ technicians\ ;\ 27\ (1st\ class), 25\ (\ 2nd\ class\)\ /\ electrical\ work\ control\ technicians\ ;\ 9(\ 1st\ class\), 1\ (\ 2nd\ class\)\ /\ electrical\ engineers\ ;\ 8(1st\ class),\ 11\ (2nd\ class)\ /\ 6\ architects\ (2nd\ class)$

Environmental Preservative Activities

Reducing use of Energy and other	Installation of the equipment for 10 kw solar power generations
Resources	as the research with NEDO
Recycling useful resources	A member of the NPO Japan Eco-Cycle Soil Association

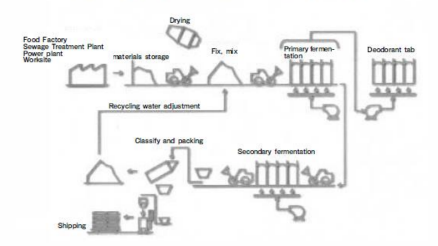
Eco-Business and Eco-Products

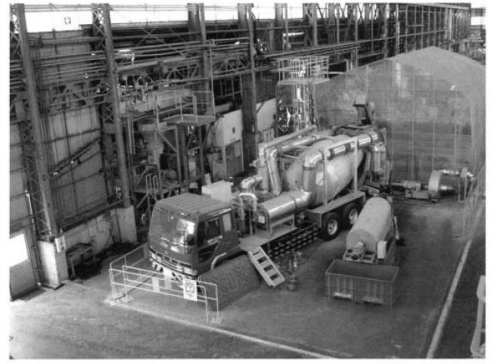
Reducing use of Energy and other	Garbage processor / Equipments for reducing energy used at
Resources	buildings, factories and hotels / high efficiency boilers for
	industries (fluid board boilers) / wrapped food separators /
	Bid scale plants for manufacturing fertilizer (recycling
	organic waste, the hybrid system for producing sewage
	sludge compost and wooden fertilizer
Services for the Environmental	Producing fertilizer from organic waste and raw materials
Conservation	from compost / collecting and carrying industrial waste

Outline of Business (Flow System and Photos)

Fermentation Plant Flow sheet

Producing 30 tons compost a day from organic waste with low cost





UTM-5000 Sludge Drier Drier for recycling organic wastes to liquid material

Further Information on Environmental Technology

UBE Techno Eng CO., LTD. Environment Machine Group

Contact: Keiichirou Miyazaki

1980 Aza-Okinoyama, Oaza-Kogushi, Ube-CITY, YAMAGUCHI-KEN 775-8633, Japan

TEL 0836-34-3519 FAX 0836-34-3530 URL http://www.ube-ind.co.jp/techno