



Location of Plant	Country	System	Capacity (tpd)	Type of services rendered by TBU	Year of Performance
Lavant	Austria	THÖNI	70	Procurement management (EU wide tender, concession contract)	2003 - 2005
Schabs	Italy	BÜHLER	70	Optimisation and redesign / transfer into a MBT plant	1993-95 / 2001
Tolmezzo	Italy	DANECO	70	Weak point analysis and optimisation (entire plant)	1994
Quarzbichl	Germany	BABCOCK	80	Weak point analysis and optimisation (pre-treatment, entire rotting system)	1990
Roppen	Austria	MUT	80	Optimisation of key equipment (digesters, screen, biofilter), odour balance	1985
Erbenschwang	Germany	SUTCO	100	Weak point analysis, performance enhancement of biologic steps	2002 - 2003
Val Gardena	Italy	VÖEST	120	General technical evaluation on behalf of the operator / municipality	1995
Sondrio	Italy	DI BARTOLOM.	150	Technical evaluation regarding odour emissions	1993
Bischofsheim	Germany	HAZEMAG	200	Redesign of an ondulated paddle mixer for adding sewage sludge to MSW	1994
Port Stephens	Australia	BEDMINSTER	200	Technical-economical evaluation ( <i>in cooperation with Nolan ITU</i> )	2000
Eastern Creek	Australia	GRL	350	Due diligence services, test run audit ( <i>in cooperation with Nolan ITU</i> )	2002, 2004
Dubai	UAE	DANECO	400	Technical evaluation, redesign of compost refining (destoners)	1993
Bolzano	Italy	STEINMÜLLER	400	General technical evaluation on behalf of the operator / municipality	1994
Cascais	Portugal	KOCH	500	Olfactometric evaluation and reorganisation	1993 - 1995
Salzburg	Austria	RUTHNER	500	Air classifier tests (refining station)	1992
Abu Dhabi	UAE	BÜHLER	700	General technical evaluation (entire process, particular equipment)	2001
Hanover	Germany	VALORGA	800	Weak point analysis and optimisation (mechanical pre-treatment)	2006
Istanbul	Turkey	LURGI	1.000	Solid waste audit in order to define mechanical pre-treatment steps	2000
Bangkok	Thailand	AEE	1.300	General technical evaluation	1993
Milan	Italy	DANECO et al.	2.000	Odour assessment, process optimisation (rotting section, biofilters)	1999