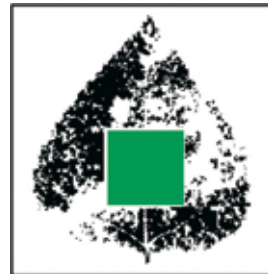


REFERENCE LIST
WASTE TREATMENT PLANTS

THE IUT GROUP



INNOVATIVE WASTE & ENERGY
TECHNOLOGIES & SOLUTIONS

www.theiutgroup.com




REFERENCE LIST

WASTE TREATMENT PLANTS

Location	Client	Year	
Cebu/Philippines	FDRCon	2014	
Design and Construction of a 130 tpd Dry Anaerobe Digestion plant (DAD System) for the fine fraction of the RDF treatment plant at Naga			
Sibiu/Romania	Sibiu Council	2013	
Construction of the sorting plant for separate collected recyclables and two MBUs for the residue waste Start up Spring 2014			
Zhengzhou/China	Zhengzhou Lvyuan Food Waste Treatment Co., Ltd.	2013	
Design of a 300 tpd food waste Anaerobe Digesting Plant (ADOS- System), Joint Venture with the client for the BOT Project for construction & operation			





REFERENCE LIST

WASTE TREATMENT PLANTS

Location	Client	Year	
MRF Sulai/Riyadh, KSA	Saudi Integrated Waste Treatment Co. (SIWTC)	2013	
Guidance Management of the 5.000 tpd Sorting plant for MSW (Dirty MRF)			
Cebu/Philippines	FDRCon	2012	
Design and Construction of a 160 tpd sorting plant for MSW (Dirty MRF) and a 250 tpd Mechanical & Biological plant (MBT) at Naga			
Start up 2013			
Al Ain/UAE	CWM Abu Dhabi	2010	
BOT project for improvement of the existing compost plant & new plastic recycling plant for HDPE & LDPE			
Start up Nov. 2011			




REFERENCE LIST

WASTE TREATMENT PLANTS

Location	Client	Year	
Al Ain/UAE Operation of the Waste-Management-Center in Al Ain for 1.200 Mg/day MSW Start up August 2008	CWM Abu Dhabi	2008	
Mimon/Czech Republic Food waste treatment plant (100 Mg/day) using the ADOS System with anaerobe digesting, composting, energy cogeneration, Start up Sept 2008	VIA spol. s r.o.	2007	
Benešov/Czech Republic Food waste treatment plant (105 Mg/day) using the ADOS System with anaerobe digesting, composting, energy cogeneration, Sorting plant and Landfill operation Start up ADOS plant Sept 2008	Bio Servis Benešov	2006	
Singapore Food waste treatment plant (300 Mg/day) using the ADOS System with anaerobe digesting, composting, energy cogeneration, Start up July 2007, PAC April 08	IUT Singapore	2006	

REFERENCE LIST

WASTE TREATMENT PLANTS

Location	Client	Year	
Sharjah/UAE C+D Waste treatment plant (2.000 Mg/day) with screening, sorting and treatment equipment for MSW. Construction and operation of the plant. In operation since June 2007	Sharjah Municipality	2006	
Al Ain/UAE MSW treatment plant (1.200 Mg/day) with screening, sorting and treatment equipment for MSW. Operation Contract for 10 years Start up June 2006	Nael & Bin Harmal Est.	2004-2005	
Sharjah/UAE Four (4) treatment plants (12.000 Mg/day) with screening, sorting and treatment equipment for excavated landfill material (MSW and CDW). Semi-mobile units. Start up Sept. 2004	Emirates Environmental Technoloy Co Llc.	2004	

REFERENCE LIST

WASTE TREATMENT PLANTS

Location	Client	Year
Lens/France	SITA	2000
Sorting plant (25.000 Mg/year) with mechanical part for mixed recyclables		
Project of Innovative Umwelttechnik		
Lockwitz/Germany	Amand Umwelttechnik GmbH	1999
Design of a MSW treatment plant (85.000 Mg/year) with mechanical, biological and a thermal waste treatment part to produce RDF. Adaptation of an existing brick production unit for the thermal treatment, Tests and approval process.		
Project of Innovative Umwelttechnik		
Braunschweig/Germany	Keske Entsorgung GmbH	1999
Sorting plant (120.000 Mg/year) with mechanical part and transfer station for mixed recyclables		
Project of Innovative Umwelttechnik		

Athens/Greece

Envitec S.A.

1998-1999

MSW treatment plant for 1.200 Mg/day (300.000 Mg/year) with mechanical and biological waste treatment part to produce RDF. Delivery of special parts like ballistic sorters and compost turning machines, detail Engineering of equipment.

Project of Innovative Umwelttechnik



Schwaz/Austria

ATM GmbH

1999

Design of a MSW treatment plant (80.000 Mg/year) with mechanical and biological treatment part for the area of Central Tirol.

Project of Innovative Umwelttechnik

Lenzing/Austria

RVL Lenzing GmbH

1999

Design of a RDF treatment plant (225.000 Mg/year) with mechanical preparation for feeding a 110 MW FB boiler plant .

Project of Innovative Umwelttechnik



REFERENCE LIST

WASTE TREATMENT PLANTS

Location	Client	Year
Kufstein/Austria	Lobbe MTU GmbH	1999
Design of a MWS treatment plant (50.000 Mg/year) with mechanical and biological treatment for the area of the eastern part of Tirol.		
Project of Innovative Umwelttechnik		
Praha/Czech Republic	Prazske Sluzby a.s.	1998
Sorting plant (45.000 Mg/year) with mechanical and manual part for paper and mixed recyclables, automatic sorting systems		
Project of Innovative Umwelttechnik		
Grumbach/Germany	Amand Umwelttechnik GmbH	1997
MSW treatment plant (100.000 Mg/year) with mechanical, biological a thermal waste treatment.		
Project of Innovative Umwelttechnik		

Graz/Austria **AEVG, City of Graz** **1997-1998**

Expansion of the existing mixed waste treatment plant, installation of a new biological waste treatment plant, installation of a bulky waste treatment plant

Project of Innovative Umwelttechnik



Dresden/Germany **Stadtreinigungsamt Dresden** **1997-1998**

Design of a mechanical treatment plant for MSW (85.000 Mg/year)

Project of Innovative Umwelttechnik

Attnang Puchheim/A **Kröpfel GmbH** **1998**

Treatment plant for MSW (40.000 Mg/a), RDF production

Project of Innovative Umwelttechnik

Unterwellenborn/Germany **GEMES GmbH** **1997**

Composting plant for several organic waste (Bio-Waste, Sludge, MSW) for 50.000 Mg/a

Project of Innovative Umwelttechnik

REFERENCE LIST

WASTE TREATMENT PLANTS

Location	Client	Year
----------	--------	------

Mettmach/Austria **G.Katzelsberger GmbH** **1997**

Sorting plant (35.000 Mg/year) with mechanical and manual part for paper and mixed recyclables.

Project of Innovative Umwelttechnik

Marienberg/Germany **RSA GmbH** **1997**

Design of sorting plant (10.000 Mg/year) with mechanical part for mixed plastic

Project of Innovative Umwelttechnik

Vienna/Austria **GFK GmbH, Vienna** **1996**

Plant for sorting of mixed plastic fractions with ballistic separator

Project of Innovative Umwelttechnik



Götzis/Austria **Loaker GmbH** **1996**

Design and contracting of a sorting plant (25.000 Mg/year) with mechanical and handsorting part for paper and mixed plastic

Project of Innovative Umwelttechnik

Pinsdorf/Austria **Vorwagner GmbH** **1996**

Design of sorting plant (30.000 Mg/year) with mechanical and hand sorting part for paper and mixed plastic

Chemnitz/Germany **City of Chemnitz** **1996**

Design of a mechanical treatment plant for MSW (80.000 Mg/year)

Project of Innovative Umwelttechnik

Guelph/Canada **City of Guelph** **1994-1995**

Two stream separate collection, treatment plant for sorting and composting for totally 400 Mg/day

Project of Innovative Umwelttechnik

Schladming/Austria **AWV Schladming** **1993-1997**

MSW treatment plant (12.000 Mg/year) with sorting, Composting and Landfill

Project of TBGöschl

REFERENCE LIST

WASTE TREATMENT PLANTS

Location	Client	Year
----------	--------	------

Nürnberg/Germany **NGV GmbH** **1992**

Design and contracting of a sorting plant (100.000 Mg/year) with mechanical and hand sorting part for paper and mixed plastic

Project of Innovative Umwelttechnik

Wunsiedel/Germany **AMF GmbH** **1993**

Design and contracting of a sorting plant (35.000 Mg/year) with mechanical and hand sorting part for paper and mixed plastic

Project of Innovative Umwelttechnik



Lustenau/Austria **Häusle GmbH** **1992**

Design and contracting of a sorting plant (35.000 Mg/year) with mechanical and hand sorting part for paper and mixed plastic

Project of Innovative Umwelttechnik

Wels/Austria **WAV GmbH** **1992**

Design and contracting of a sorting plant (45.000 Mg/year) with mechanical and hand sorting part for paper and mixed plastic

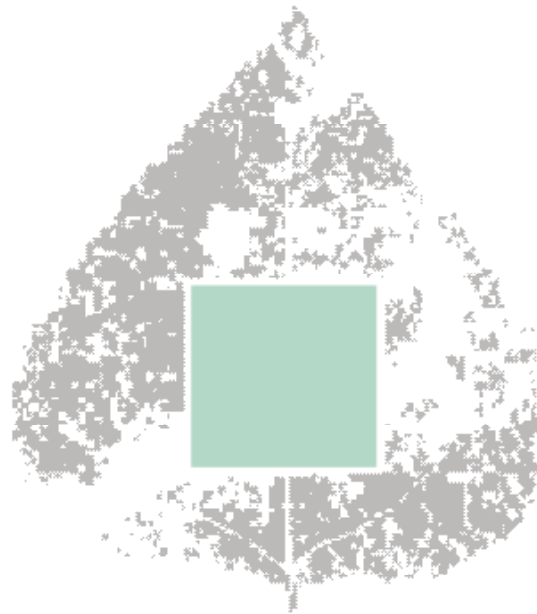
Project of Innovative Umwelttechnik

...and other 40 plants in the years 1984 – up to day!

IUT GmbH - Innovation.Umwelt.Technologie.
Werksstraße 21, A 2824 Seebenstein / Austria
T: +43 2627 83 111; F: +43 2627 83 111 4
E-Mail: iut@theiutgroup.com

IUT Czech spol. s r.o.
Tr.T.Bati 3067, 760 01 Zlín / Czech Republic
T: +420 5 77 210 218; F: +420 5 77 210 223
E-Mail: iutczech@theiutgroup.com

Emirates Environmental Technology Co.Llc
P.O. Box 39389, Sharjah / UAE
T: +971 6 55 69 663; F: +971 6 55 69 668
E-Mail: eet@theiutgroup.com



www.theiutgroup.com

VIA spol. s r.o.
Okrouhlická 146, 47124 Mimon / Czech Republic
T / F: +420 487 862 142
E-Mail: via@theiutgroup.com

IUT Inovatie & Tehnica SRL
George Cosbuc Str., No. 1
Timișoara 300048 / Romania
T / F.: +40 256 220 555
E-mail: iutro@theiutgroup.com

IUT MENA W.L.L.
Bldg.947, Flat No.14, Road 3620, Seef - 436
P.O. Box 3010
Manama / Kingdom of Bahrain
E-Mail: iutmena@theiutgroup.com