

REFERENCES

1.0 DIFFERENT WORKS AT THE FOLLOWING WWTP

City	PE	Activity description
Salzburg	600,000	Odor, biogas, NI-DN
Seekirchen	40,000	Sludge d., biogas
Trumerseen	20,000	Sludge dewatering
Vöcklabruck	68,000	NI / DN
Neumarkt	15,000	sludge dewatering
St. Michael in Lungau	15,000	odor
Paper mill Bruck a.m	200,000	bulking
Paper mill Steyermühl	250,000	sludge dewatering
Paper mill Lackirchen	250,000	bulking
Hallein paper mill	100,000	odor
Biochem-Kundl	1,000,000	sludge dewatering
Domzale		Sludge settling
Obernburg (D)	300,000	sludge dewatering
	NI/DN	Nitrification/denitrification

2.0 PLANNING, DELIVERY AND COMMISSIONING

- Wastewater treatment Coke Plant (Zenica) (Commissioning)
 - Wastewater treatment Coke Plant (Bakar-Croatia) (Commissioning)
- Wastewater treatment plants (preliminary design for Fluming-Eko Rijeka)**
- Labin, Rovinj, Medulin, Susak, Krk, Rabac, Savudrija, Porec, Lopar
- Odor reduction system (Fa. Fluming-Eko)**
- Delta Rijeka, Savudrija, Baska, Mali Losinj, Umag, Novigrad, Lopar

Construction and delivery of odor control plants

- Bioscrubber Savudrija 2008
- Bioscrubber Baska 2009
- Bioscrubber Mali Losinj 2010
- Bioscrubber biogas plant Biofutura 2010
- Bioscrubber Umag 2010
- Bioscrubber leather factory Prevent 2011
- Bioscrubber Otok Katarina Rovinj 2011
- Bioscrubber biogas plant Perutnina Ptuj 2012
- Chemo scrubber Lopar-Rab 2012
- Chemo scrubber (solid waste treatment) Komenda- Ljubljana

3.0 BIOGAS PLANTS

Optimization of gas production

- Salzburg SAB Salzburg
- Seekirchen
- Trumerseen
- Farma Ihan (SLO)

Preliminary Design

- 2 MW Ilirska-Bistrica Slovenia 2009- Commissioning)
- 1 MW Klinja_Vas Kočevje Slovenia 2008 (Preliminary)
- dry fermentation "Cisto mesto" Ptuj 2010 (pilot plant)

4.0 PROJECTS PROCESS ENGINEERING

NH3 - Stripping Plant Farma Ihan Slovenia 2010

5.0 RECENT PROJECTS 2020-2023

- Optimization of sludge settling WWTP Domžale
- Design of WWTP Labin, Rabac, Plumin with MBR technology (for Fluming-Eko Rijeka)
- Planning, delivery and commissioning of treatment plants for waste water from the chrome free passivierung , Herceg Srebrenik, Bosnia and Hercegovina