

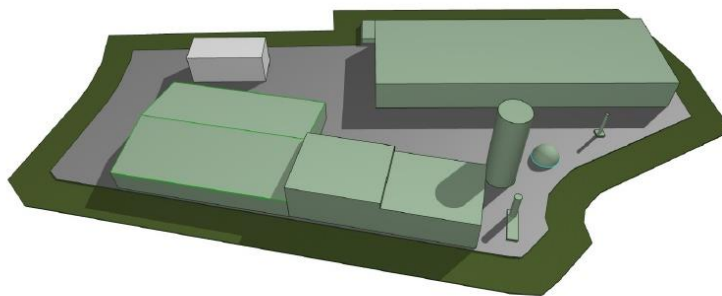


Organic Wastes and Animal Manure biogas plant - 2,3 MW North Italy (BS)



-
- Design, Construction, O.&M.
 - 2013 Work in progress
 - Value 16 M€
-

Organic Wastes biogas plant 0.4 MWe Switzerland (Caiscio)



-
- Feasibility Study
 - 2014 -Work in progress
 - Value 14 MCHF
-



Reorganization, temporary management and generational turnover - COGESA SA - CH



- CEO, HR and TECHNICAL SUPPORT
- 2015 WIP
- yearly turnover 6 MCHF

MOSTCH4: Research & Development in biogas technology



Promotion partner
Project Leader & Manager



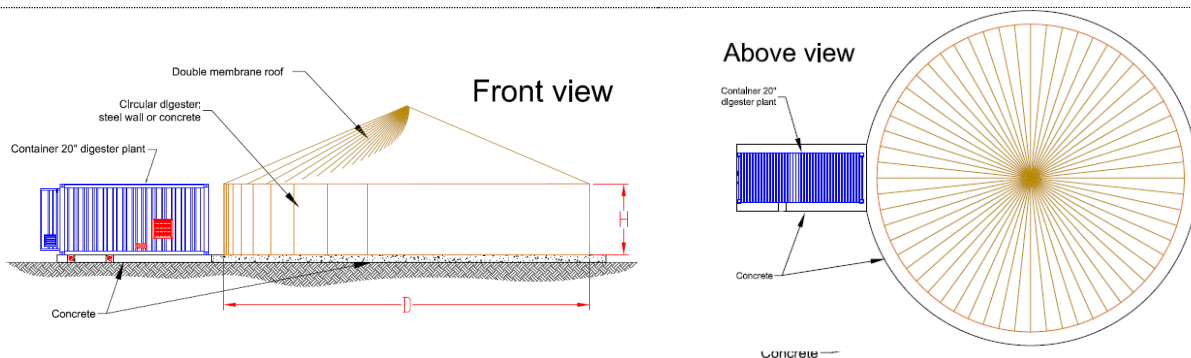
Swiss Confederation – Commission for Technology and Innovation CTI – Institutional Partner

SUPSI²⁰

The University of Applied Sciences and Arts of Southern Switzerland
Main Research Partner



Zurich University of Applied Sciences
Main Research Partner



- MBP (Micro Biogas Plant) Project . Development of a small scale (10 to 50 kWe Power Output) prefabricated standard anaerobic digestion facility for small farms
- 2016 - Work in progress



Manure Biomethane plant 500 Sm³/h North Italy (Vallenari Roncoferraro)



- Appliance for Authorisation, Preliminary Design
- 2017 - WIP
- value 7 M€

Manure Biomethane plant 500 Sm³/h North Italy (Marmiolo)



- Appliance for Authorisation, Preliminary Design
- 2017 - WIP
- value 7 M€