

CO-FERMENTATION AGSM, VERONA



Co-Fermentation AGSM Verona, Italy

Services provided

- Study comprising
- inventory survey
 - technical concept
 - cost estimate

Technical details

Existing plant consisting of 4 digestion tanks (8 680 m³), gas treatment and gas storage (5 000 m³) as well as combined heat and power plant 2 x 1 MW, co-fermentation of 4 fractions, improvement of co-fermentation with technical supplements, new construction of INPUT reception and conditioning station, sludge-dewatering plant, system integration into existing "CA'DEL BUE" plant

