

Reference list LIPP Thermal Storage Tank

Version: May 2020

The reference list contains selected projects in the field of Thermal Storage in different industries.



Product Thermal Storage Tank 1 x 100 m³

Heat Source Biogas Plant (1 MW)

Application Used to heat industrial facility

Material Stainless Steel, Verinox ®

Year of construction 2013

Sector Agriculture / Industry

Location 73497 Tannhausen, Germany (Europe)



Product Thermal Storage Tank 1 x 300 m³

Heat Source Biogas Plant

Application Local use (hall heating, drying of solids)

Material Stainless Steel, Verinox ®

Year of construction 2017

Sector Agriculture

Location 89407 Dillingen / Donau, Germany (Europe)





Product Thermal Storage Tank 1 x 1.270 m³

Heat Source Wind Turbine

Application heat is used for the local heat grid

Material Stainless Steel, Verinox ®

Year of construction 2019

Sector Industry

Location 17337 Uckerland, Germany (Europe)



Product Thermal Storage Tank 1 x 700 m³

Heat Source Biogas plant

Application local use

Material Carbon Steel

Year of construction 2018 / 2019

Sector Agriculture

Location 73479 Tannhausen, Germany (Europe)





Product Thermal Storage Tank 1 x 4.900 m³

Heat Source Combined heat and power station

Application Heat is used for the region Brescia

Material Carbon Steel

Year of construction 2019

Sector Industry

Location 25124 Brescia, IT (Europe)

Thermal Storage Tanks under construction



Product Thermal Storage Tank 1 x 1.400 m³

Heat Source Combined heat and power station

Application Heat is used for the region Brescia

Material Carbon Steel

Year of construction Under construction

Sector Industry

Location 25124 Brescia, IT (Europe)





Product Thermal Storage Tank 1 x 2.100 m³

Heat Source Combined heat and power station

Application Heat is used for the region Brescia

Material Carbon Steel

Year of construction under construction

Sector Industry

Location 25124 Brescia, IT (Europe)



Product Thermal Storage Tank 1 x 2.900 m³

Heat Source Combined heat and power station

Application Heat is used for the region Brescia

Material Carbon Steel

Year of construction under Construction

Sector Industry

Location 25124 Brescia, IT (Europe)