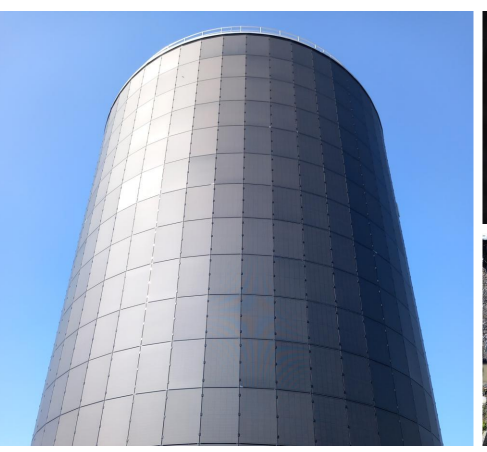


# REFERENCES

Black steel buffer tank

5.901 m<sup>3</sup> Energiewerke Ilg Dornbirn, Austria









#### **Project facts:**

1x Buffer Tank 5.901 m<sup>3</sup>

Diameter: 17,00 m

► Hight: 28,00 m

► Year of construction: 2024

In cooperation with "mo system energy" (You can find more information on the next page)

Buffer Tank | Sales | 29

# **COOPERATION WITH "MO ENERGY SYSTEMS"**

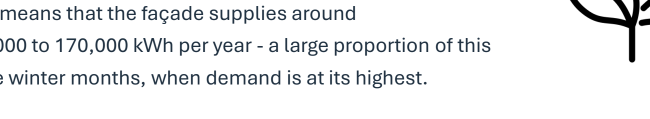
Intelligent PV substructure for cylindrical structures

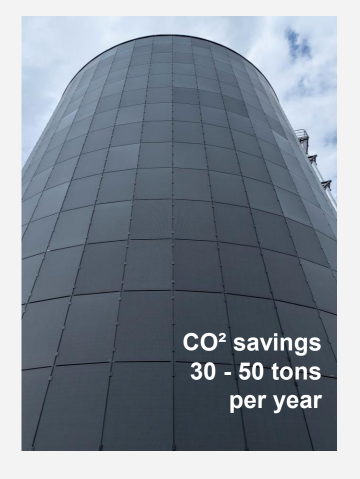
#### LIGHTHOUSE PROJECT:

#### LIPP-BUFFER TANK AS A SOLAR POWER PLANT

On an area of around 1,300 m<sup>2</sup>, 640 frameless glass-glass modules with a frosted surface generate a total output of 253 kWp. This means that the façade supplies around 160,000 to 170,000 kWh per year - a large proportion of this in the winter months, when demand is at its highest.









Buffer Tank | Sales

2.244 m<sup>3</sup> SWS Energie GmbH, Stralsund









# **Project facts:**

▶ 1x Buffer Tank 2.244 m³

Diameter: 11,50m

► Hight: 23,60 m

► Year of construction: 2024

Buffer Tank | Sales | 31

1.450 m<sup>3</sup> Energie Ausserschwyz Galgenen, Switzerland









# **Project facts:**

1x Buffer Tank 1.450 m<sup>3</sup>

Diameter: 10,00 m

► Hight: 19,50 m

Year of construction: 2020

Buffer Tank | Sales

5.000 m<sup>3</sup> EBS Mannheim, Germany









# **Project facts:**

▶ 1x Buffer Tank 5.000 m<sup>3</sup>

Diameter: 19,50 m

► Hight: 18,75 m

► Year of construction: 2020

Buffer Tank | Sales | 33



# THANK YOU VERY MUCH FOR YOUR INTEREST IN OUR PRODUCTS!

If you have any questions, please do not hesitate to contact Mr. Richter.



**Lipp GmbH Germany**Industriestraße 27, 73497 Tannhausen



**E.** h.richter@lipp-system.de **E.** info@lipp-system.de



Sales Manager

**T.** +49 7964 9003<sub>-14</sub> **F.** +49 7964 9003-0