

H



Eller

H H-Dister

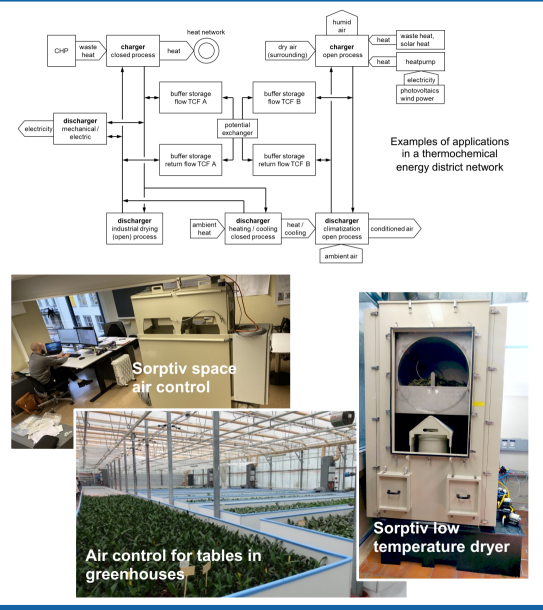
Workshop: Pilot & Demonstration Thermochemical energy district networks

13th of September2023

Research Group Thermal Energy Storages Institute of Energy Systems and Fluid Engineerin (IEFE) Zurich University of Applied Sciences (ZHAW)



Thermochemical energy district network: Applications



Funded by

European Programm Horizon 2020 (Grant agreement 101000801) Swiss Federal Office for Energy (SI 502038-01 und SI 502013-01)



Schweizerische Eidgenossenschaft Confédération suisse Confederazione Svizzera Confederaziun svizra

Programm & Registration

Part I: Climate control for tables in greenhouses (Meyer Orchideen AG, Wangen bei Dübendorf)

- 9:30 Arrival of guests
- 10:00 Presentations on the topics: Thermochemical energy district networks, R&D project TheGreefa and orchid production in the greenhouse (German)
- 10:30 Visit of the technical facilities of climate control for tables and orchid production in the greenhouses, small groups (German and English)
- 11:30 Lunch-Buffet and Networking
- 13:30 Transfer to ZHAW in Winterthur

Part II: Sorptiv low temperatur dryer and space air control (ZHAW-IEFE, Winterthur)

- 14:00 Presentation of applications of thermochemical networks and introduction of IEFE
- 14:30 Visit of the technical facilities (dryer and space air control) and the institute, small groups (German and English)
- 16:00 Networking and Apéro

Registration: until 1st of September, Link for the registration

13th September 2023

Arrival

Arrival by public transportation

- Arrival and meeting point: train station Dietlikon, 9:30 a.m.
- Transfer to Wangen und Winterthur organised by ZHAW
- Retour from Winterthur train station

Arrival by privat transportation:

Part I:

- Address: Meyer Orchideen AG
 - Roswis 14 / Pünten
 - CH-8602 Wangen-Brüttisellen
- Free parking available

Part II:

- Address: ZHAW Campus Technikumstrasse Technikumstrasse 9 CH-8400 Winterthur
- Parking: Technikum Parkhaus
- Building TM (Maschinenlabor)

Contact: serena.danesi@zhaw.ch

