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## Integrated Energy Solutions

bGen™ – Key Advantages



Hybrid

Connects different

Energy Sources

**Modular** From Industrial to large-scale Power Plants



**Lifetime** 30+ Years

# **Flexibility** Decoupling Generation

from Demand



**Performance** Unlimited cycles with minimal daily losses



**Clean** Environmentally friendly materials (crushed rocks)





### Integrated Energy Solutions Basic principle of the bGen™

The bGen<sup>™</sup> is comprised of multiple bCubes:











#### Integrated Energy Solutions Site Decarbonization - Electrification to Heat

## Wolfson Hospital, Hulon (Israel) - 12 MWh TES

- TES will supply steam for the use of the hospital
- TES charged with electricity from the grid (off-peak prices)
- ✓ TES expected to eliminate 95 % of local GHG in the city center
- Existing boiler will be downsized to use for back-up purposes only
- $\checkmark$  Integration with existing steam distribution infrastructure
- $\checkmark~$  20-40% reduction in the price for each ton of steam produced
- ✓ System implemented under Energy Service Company (ESCO) model









#### Integrated Energy Solutions Site Decarbonization - Electrification to Heat

#### Tempo Beverage (Israel) - 32 MWh TES

- Tempo Beverage Company, Netanya (owned by Heineken)
- TES will supply base load and peaks process steam
- <u>Charged</u> with 5.6 MWe from the grid (off-peak prices) and PV sources
- <u>Discharge</u> max steam flow of 14 tn/h at 7 bara and 168 °C
- Dimensions (L x W x H): 13 x 5 x 6 meters
- TES will replace 85 % of current fossil fuel burning
- Eliminate 6,200 tn CO<sub>2eq</sub> emissions anually
- Implementation of Energy Service Company (ESCO) mode
- Expected cost savings of \$7.5 million for Tempo over the span of 15 years







#### Integrated Energy Solutions

Green Hydrogen and e-Methanol Plant - Electrification to Heat

## SolWinHy Cádiz (Spain) - 55 MWh TES

- Green hydrogen and e-methanol plant COD in 2026
- Process Plant disconnected from the grid
- TES will supply steam required for methanol distillation
- Possible to charge the TES with excess energy (daytime) and discharge steam 24/7 at partial loads
- ✓ <u>Charge</u>: 8.6 MWe from the PV+Wind excess energy
- ✓ <u>Discharge:</u> max steam flow 8.5 ton/h at 6 bara and 160 °C
- ✓ Dimensions (L x W x H): 15 x 6 x 8 meters









# Thank you

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