

## ETES Electric Thermal Energy Storage

Strommarkttreffen Mai 2019 - Maximilian Schumacher

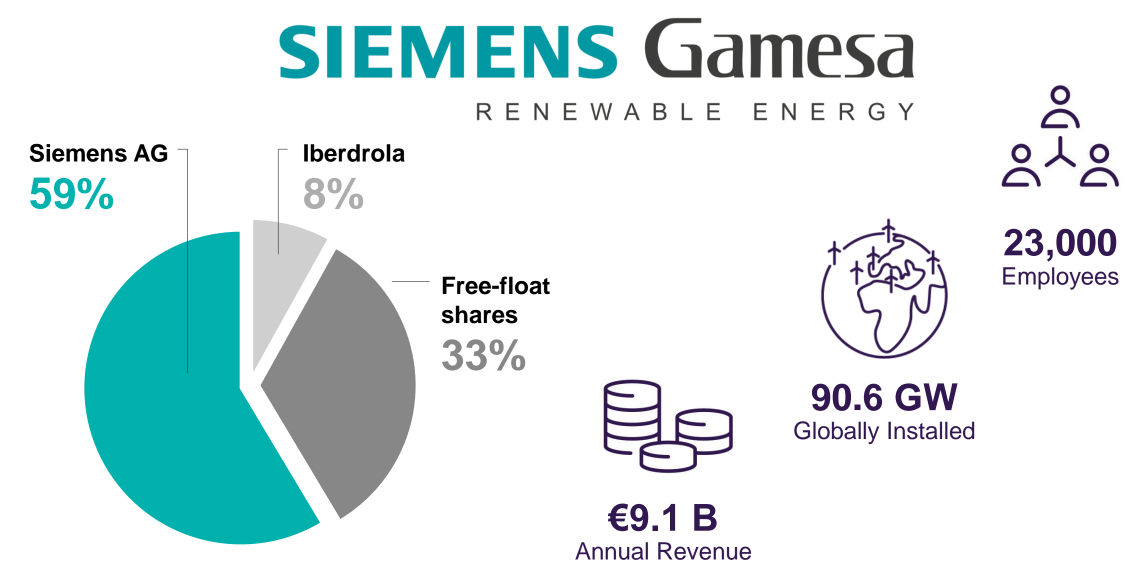


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### **Executive Summary**

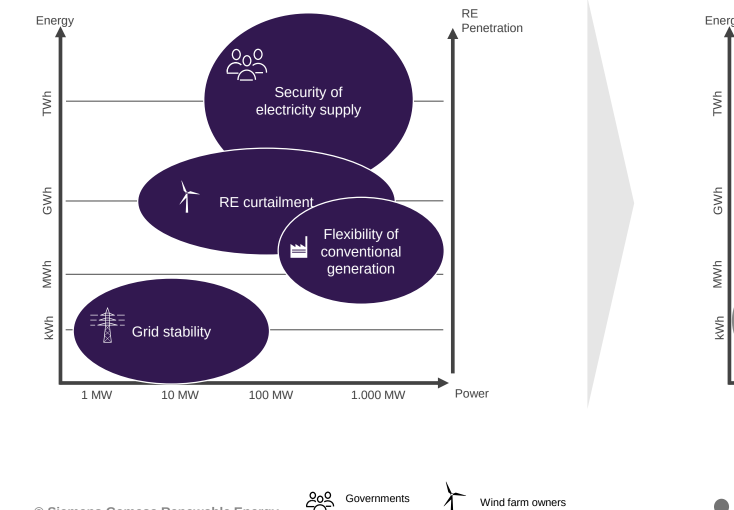
Electricity system challenges & solutions	Increased RE penetration causes challenges to electricity systems. Most challenges (e.g. increasing flexibility of conv. Power plants, RE curtailment, security of supply) require high power and high capacity storage solutions. ETES is the most cost-competitive and efficient GWh-scale storage solution to solve the majority of challenges.
Applications & technology	<ul> <li>Main application options for ETES:         <ul> <li>ETES base:</li> <li>Utility-scale storage solution with 80% off the shelf components to make renewables baseload capable.</li> <li>ETES add:</li> <li>Upgrade fossil fuel power plant to hybrid power plant with additional revenue streams.</li> </ul> </li> <li>ETES switch:</li> <li>Conversion of fossil fuel power plant to storage plant to provide second-life for power plant infrastructure.</li> <li>Proven technology:         <ul> <li>Test Site:</li> <li>Storage technology extensively tested since 2014 → results outperformed expectations</li> <li>Demonstrator:</li> <li>With 8.9 mio€ biggest German publicly funded storage R&amp;D project → currently under construction.</li> </ul> </li> </ul>
Cost & commercial roll-out	<ul> <li>Low CAPEX makes ETES most cost-competitive universal storage solution.</li> <li>CAPEX of ETES up to 10-times lower than CAPEX of Batteries.</li> <li>Technical feasibility is proven and extensively tested → GWh-scale Prototype scheduled for CY2020</li> </ul>

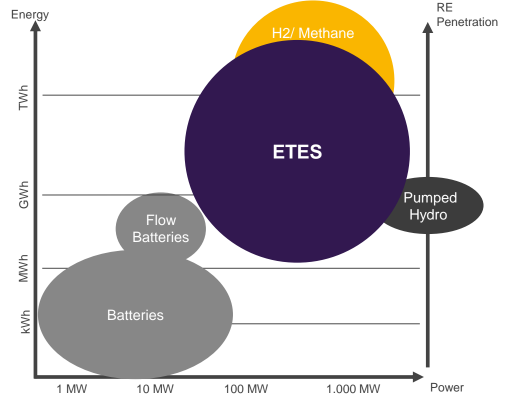






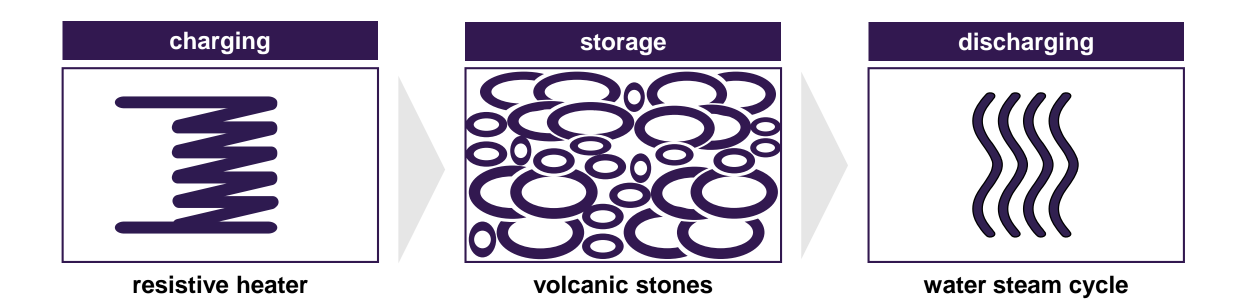
# GWh-scale storage solutions needed to solve majority of challenges ETES doesn't compete with MWh-scale batteries







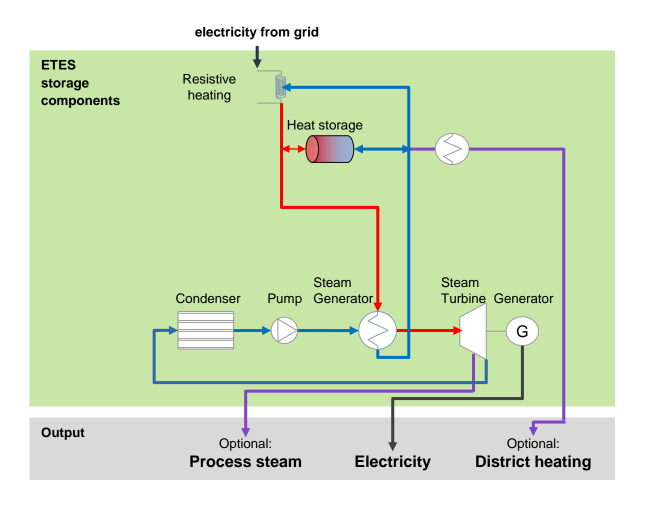
#### ETES base: make renewables base-load capable with 80% off the shelf components



Charging power, storage capacity and discharging power are independently scalable.



#### ETES base: make renewables base-load capable with 80% off the shelf components



#### Power-to-heat-to-power technology

- · Charging cycle: non-pressurized air-cycle with
  - Resistive heater to convert electricity into heat
  - Blower to move the air through the storage
- Heat storage: pebble bed heat storage
  - Vulcanic stones store heat
  - Insulated containment
- Discharging cycle: conventional water-steam-cycle
  - Heat recovery steam generator generates steam from
     hot air
  - Steam turbo generator to generate electricity
  - Auxiliary equipment (condenser, pumps etc.)

Electric energy — Medium temperature

- High temperature - Low temperature



#### ETES switch: Converting a conventional power plant into an emission-free storage facility



#### **ETES** switch

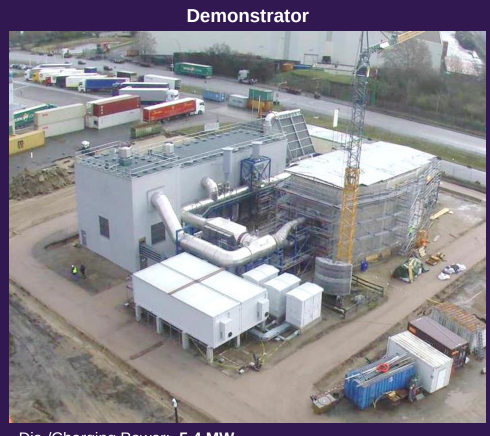
- Second-life option for conventional power plants
- Replacing boiler by steam generator
- Utilization of existing steam cycle and infrasturcture
- Well known O&M processes
- Mitigation of negative effects from closing power plants
- CAPEX up to 10 times lower compared to batteries



#### ETES: Proven and reliable technology with 80% off-the-shelf components



Dis-/Charging Power:0.7 MWStorage Capacity:5 MWhIn operation since:2014

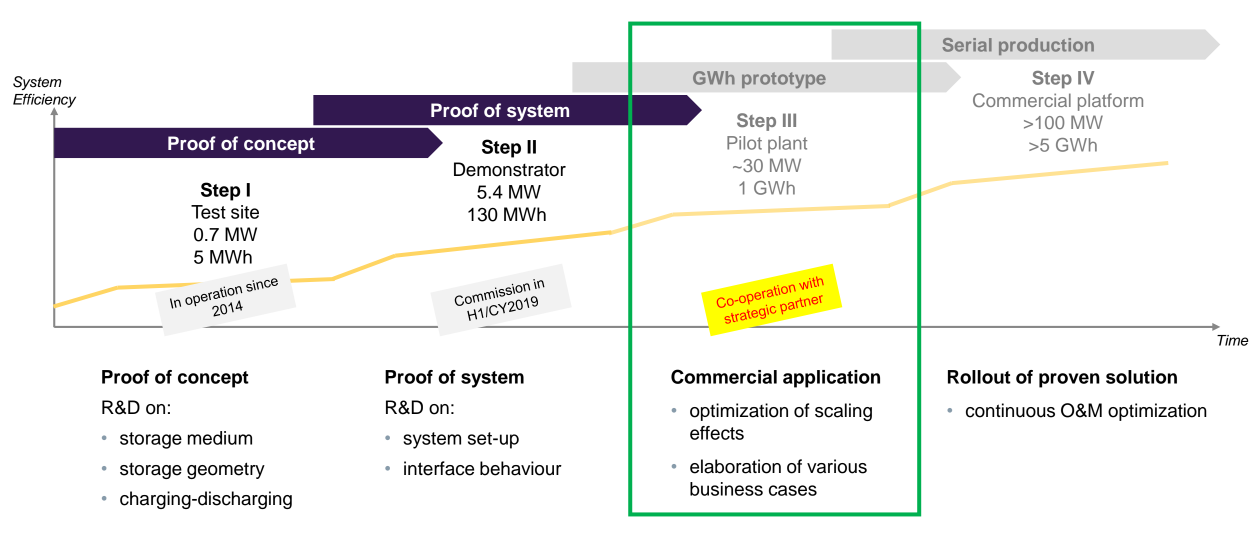


Dis-/Charging Power:**5.4 MW**Storage Capacity:**130 MWh**Commissioning:**2019** 



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#### Four steps towards commercialization of ETES technology





achieved step

future step



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