Power on the hour.

The better.

The giga,

under new management.

Put the elements to specific use case and application requirements.

*Examplary values, actual design is subject insulated container, capacity reaches Not kilo, not mega, but gigawatt hours: energy storage technology on the market.

Using 80% off-the-shelf components, ETES what you have in storage.

no longer important what nature has in store for you – but With ETES, turning weather uncertainty into reliability. Now it's management and energy arbitrage are now easy to implement. Profit from low prices – profit from high prices. Demand-side business. And future ones.

ETES a tailored solution for any existing ing power and storage capacity make Flexible scalability of charging power, discharg-

Never change a running system– upgrade it!

The intermingling of interests, assets and engineering solutions form a Gordian knot –

The only limit to the concept is your imagination.

Compensate fluctuations in the grid Make use of arbitrage opportunities return it as heat, process steam or electricity.

Store the forces of nature as heat – and charging, discharging and storage capacity.

Varied sizes and output classes, and thus always Renewable energy, made versatile.

Discharging [MWh]

Storage material [t]

Charging [MWh]

Utilization

ETES Base

ETES Add

ETES Switch

Put the elements under new management.

The gap, the better.