

# regryd high temperature packed bed heat accumulator

energy storage systems

Patented storage system (WO 2013/167158, 11.05.2012 EPA)

## Key advantages of regryd

- Can be placed above and below the ground
- Low space requirement
- Natural solid stone filling
- Heat capacity up to 1000 °C
- Heat storage up to two months
- Almost unlimited lifetime
- High storage efficiency
- Modular integrated system
- Fulfils SDG targets 7 (affordable and clean energy),
   9 (resilient infrastructure and sustainable industry),
   11 (sustainable cities and municipalities),
   & 12 (responsible and sustainable consumption and production)

# **Key features**

#### Longevity

A recyclable, recycled and replaceable solid fill, the insulation and storage wall allow a virtually unlimited lifespan.

#### Storage features by module

$$T_{range}$$
 = 500, ..., 1000 K  
 $T_{Verlust}[T_{Range} = 500, ..., 1000 \text{ K; } \lambda_{Isolierung} \le 0.05 \frac{w}{mK}] = T_{Verlust} = 0.61 \frac{\kappa}{d}, ..., 1.61 \frac{\kappa}{d}$ 

Q <sub>range</sub> [MWh]		H = B [m]		- [MWh]
		1	25	$E_{regryd}\left[\frac{MWh}{m^3}\right]$
T <sub>range</sub> [K]	500	0,2	2610	0,21
	1000	0,4	5875	0,48

# **Application examples**

#### Waste heat utilisation

- Energy supply companies
- Municipalities and their affiliates
- Residential building co-operative
- public utility company
- Interconnected sites of the chemical industry

#### Power-to-Heat

- public utility company
- solar park operators

#### Accumulator bulk filling

Basalt,  $\emptyset \approx 30 - 40$  mm grain size,  $r \approx 2900 \frac{kg}{m^3}$ , C=1,1  $\frac{kJ}{kgK}$ 

#### Wall construction

Combination of high temperature insulation and high temperature resistant inner wall, recycled ash (insulation), combination of steel and concrete (outer wall)

#### **Energy transfer medium**

Air charging and discharging takes place unpressurised

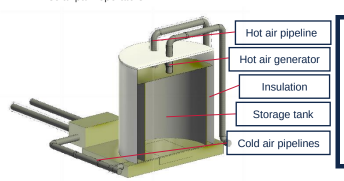


Figure 1: Schematic exposition of regryd

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