

**ETH** zürich

# The energy of tomorrow

Energy concept Anergy Grid ETH Hönggerberg

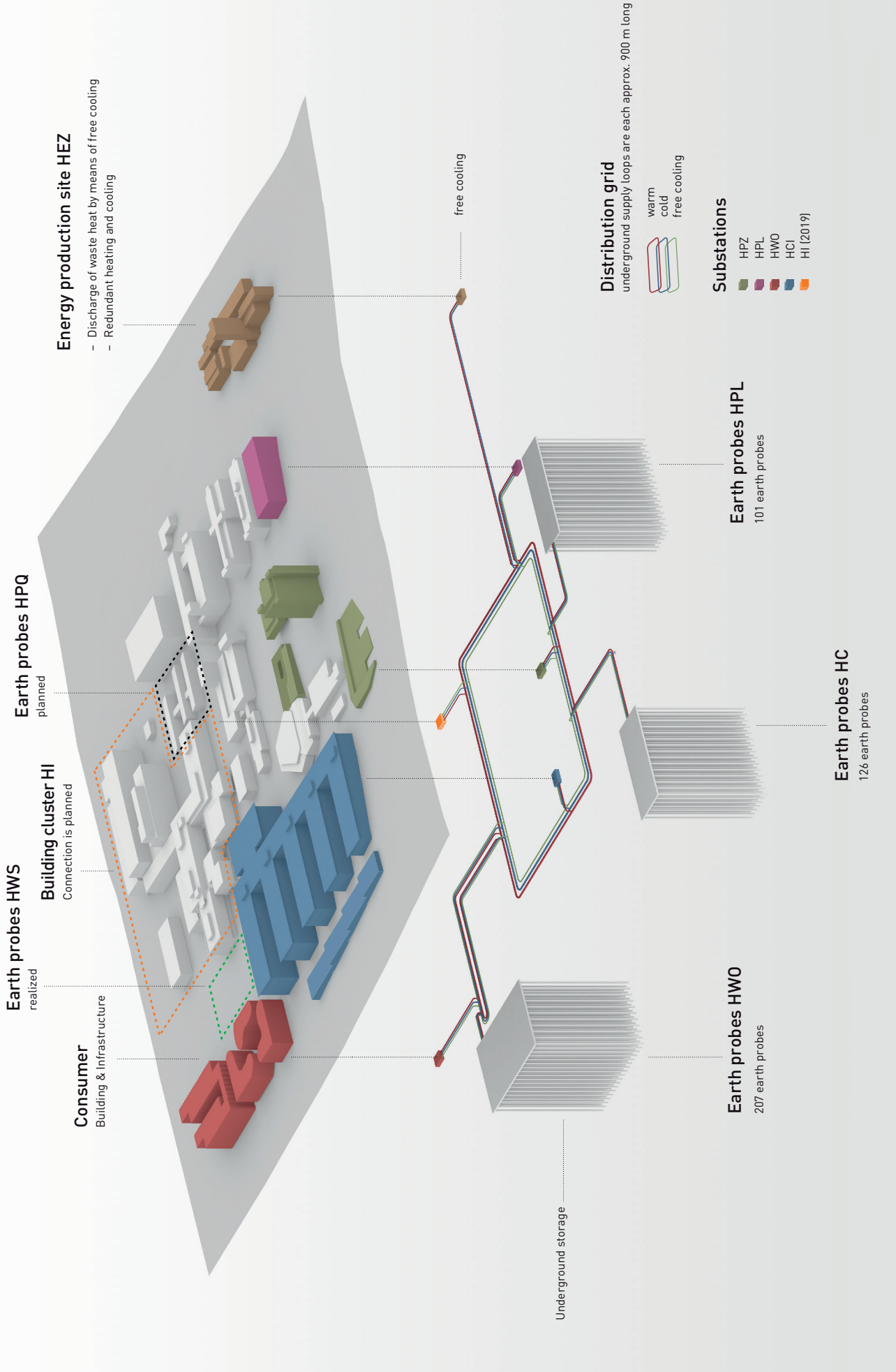
Real Estate Management

ETH Zurich operates its Campus Höggerberg with more than 10,000 students, teachers and employees. The current energy demand is 29 GWh heating, 23 GWh cooling and 54 GWh electricity (as of 2016). The heating demand alone complies with the heating energy demand of approx. 2,000 family homes\*. In the year 2016 the University put additional residential buildings for students into operation.

A dynamic underground storage system shall replace the central heat and cold production in the energy production site HEZ in the long run. This is achieved by an intelligent networking of heating sources and sinks in combination with a seasonal shift. In this way the fossil energy demand and thus the CO<sub>2</sub> emissions are significantly reduced. Simultaneously a stabilisation of the heating demand is realised by means of a technical and construction efficiency increase. The cooling demand can also be stabilised in medium term, but it increases after 2024 again due to the new buildings.

\*Year 2000, living area 140 m<sup>2</sup>

**ETH Zurich, Campus Höggerberg**  
Energy Grid



# Anergy Grid

## ETH Hönggerberg

Since 2013 the Anergy Grid at Campus Hönggerberg is in operation and being continuously expanded. In the year 2017 the system consists of three underground storages and four substations, which supply four building clusters with heat and cold. Two additional under-ground storages and substations are planned to assure that new and renovated buildings can be supplied from the Anergy Grid.

### Energy flows

If a substation requires heat, it is supplied from one of the other clusters or underground storages via the grid. If there is waste heat in a cluster, which cannot be directly used in the associated buildings, it is – depending on the operating mode – directly used by other clusters or stored in the underground storage, where it is available for later use. The temperature level of the water-bearing warm supply loop varies between 8°C and 22°C, the water in the cold supply loop is four Kelvin lower. It is the objective to keep the temperature level in the storages low in May (end of the heating period - 8°C/4°C), in order to maximise the cooling capacity for summer. At the end of September – after the regeneration of the underground storages – the grid has the highest temperatures (22°C/18°C), what allows an efficient heat production in the following heating seasons. A substation covers the heating and cooling demand of an associated building cluster by means of heat pumps and exchangers. The most efficient type of operation is the autonomous operation, which works without the Anergy Grid and mostly occurs in the transition period. Incurring cold from the heat pumps can then be used in the same substation directly for covering the cooling in air conditioning or for pre-cooling of laboratory cooling water. If a surplus or deficit of heat is present, the Anergy Grid compensates it. The ideal operation is defined by the continuously prepared energy balance and assures the respective requirements to the superordinate control system. Under consideration of the energy and performance balances a continuous expansion of the grid as well as a flexible adjustment to changing requirements take place. The chosen hydraulics has the decisive benefit that the total system is only active in case of a cooling or heating requirement and that only then water is circulating in the distribution grid.

### Operation

Based on the continuous monitoring of the overall system and comprehensive plausibility checks of the relevant dataset, the first operating years have been evaluated. In 2016 the coverage of energy requirements was at 95 per cent for the useful heating demand and at 63 per cent for the useful cold demand. The remaining amount was conventionally covered via redundancy from the energy central in the HEZ building. It is the objective, to increase the coverage ratio of the Anergy Grid in the associated buildings to 90 per cent.

### Development

In the final expansion stage the Anergy Grid will cover a large part of the heating and cooling demand of Campus Hönggerberg. Possible external consumers (e.g. residential building) and sources of waste heat (e.g. a new data centre) can be integrated into the energy concept after prior inspection. The cooling demand is depicted in figure 1 (development cooling demand). Since 2016 the cooling coverage from the Anergy Grid significantly increased due to the inclusion of the HC-Cluster. With the planned expansions the total cooling demands will most likely exceed 25 GWh in the year 2026 and will further approximate the absolute heating demand. Such a starting situation is ideal for dynamically operated networks or areas and confirms the selected and pursued strategy.

\* Cluster: Building group, which is supplied by a substation.

### Cooling demand ETH Hönggerberg

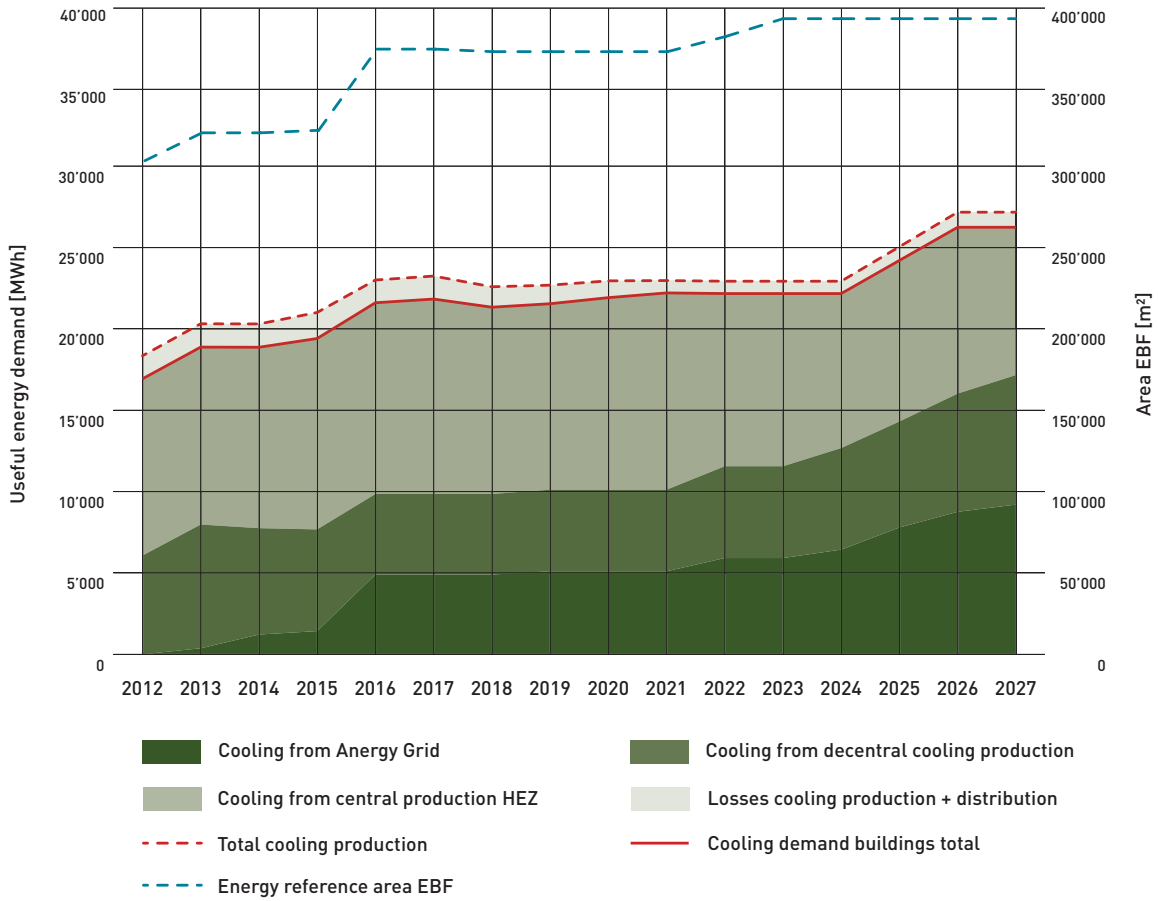


Figure 1 shows that the share of the central cooling production continuously decreases and in return the share of the cooling demand from decentralised cooling production and from the Anergy Grid increases continuously.

### Heating demand ETH Hönggerberg

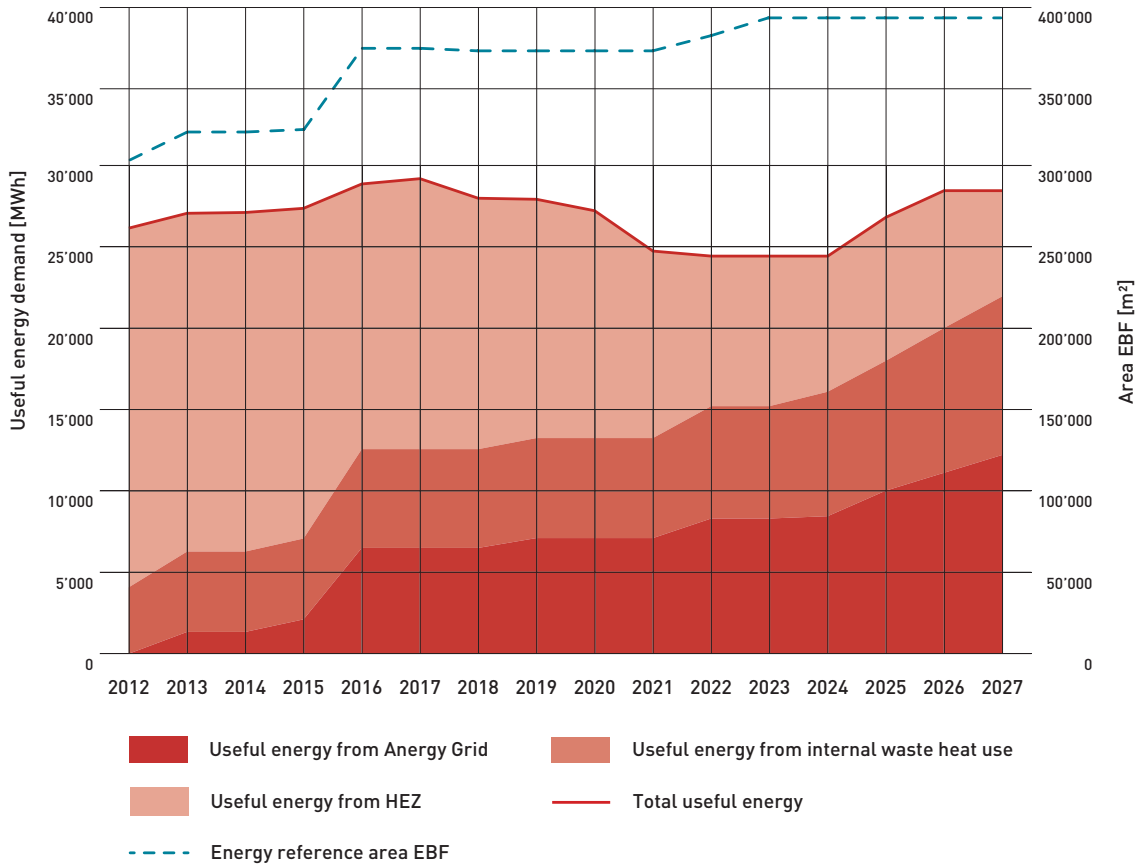


Figure 2 shows that the amount of central gas heating (useful energy from HEZ) continuously decreases and in return the share of internal waste heat use and Anergy Grid increases.

## Key figures <sup>1</sup>

	<b>COP <sup>2</sup></b> Coefficient of Performance	<b>JAZ <sup>3</sup></b> Annual COP
<b>Heating (per substation)</b>		
HPZ	7.1	5.8
HPL	8.2	6.3
HWN	7.2	5.2
<b>Cooling (per substation)</b>		
HPZ	32.9 *	6.7 ** (incl. HEZ)
HPL	27.1 *	7.8 ** (incl. HEZ)
HWN	18.0 * (only air conditioning AC)	-
<b>Max. heating output WP/KM <sup>5</sup></b>	5,5 MW ***	
<b>Max. cooling output WP/KM <sup>5</sup></b>	4,5 MW ***	
<b>Earth probes</b>		
Amount of probes	431 (status as of 2016)	
Amount of probe meters	86'200 m (200 m/probe)	
Max. performance	5.2 MW *** (at 60 Watt/m)	
Nom. performance	3.0 MW *** (at 35 Watt/m)	

<sup>1</sup> Key figures from the year 2016; HPZ, HPL, HWN define three substations for which data are available.

<sup>2</sup> The COP defines the thermal efficiency of heat pumps. It defines the ratio of the heat supplied by the machine to the absorbed drive power (electricity).

<sup>3</sup> The annual COP contains additional to the power input (accord. to COP) also the auxiliary energies (circulator pumps, valve drives, cooler units etc.).

<sup>4</sup> For a cooling system the term EER (Energy Efficiency Ratio) is used. EER is a performance number of a cooling unit.

<sup>5</sup> Heating pump/cooling unit

\* Direct cooling via Anergy Grid including pumping energy.

\*\* Incl. cooling supply from HEZ (heating station Höggerberg); the plain annual COP value of the substation is actually higher.

\*\*\* Megawatts

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