



Kempinski Palace Engelberg

TITLIS | SWISS ALPS

SUSTAINABILITY



Heating

We are connected to the local heating network. This means that warmth for heating, hot water, pool and ventilation is generated exclusively with wood from the region.



Cooling

Our ventilation is cooled with groundwater, which we pump up from a depth of 14 metres in the Kurpark and then return it to the ground. We use it to cool the supply air to the rooms, as well as the compressors for larger cooling cells.



Heat recovery

Our ventilation systems are equipped with a heat recovery system so that the warm exhaust air heats the cold supply air without contact. Supported by a grease separator and compressors, the waste heat is also used to generate hot water.



Food waste

100% of our food waste, kitchen waste and kitchen fat is processed into biogas in the largest biogas plant in Switzerland. Biogas can be used to fuel vehicles or heating.



Food

We source most of our products from regional partners, such as the nearby Gerschnialp, which supplies us with the finest cheese.



Electricity

We cover 100% of our electricity needs with hydroelectric power which is generated in Europe.



Charging stations for electric cars

In our underground car park, we provide our guests with a total of 20 charging stations for electric cars.



Light

All our lamps are LED lamps and therefore efficient in energy consumption.

Dorfstrasse 40 · CH-6390 Engelberg · T +41 41 639 7575 · info.engelberg@kempinski.com
www.kempinski.com/engelberg



kempinski.engelberg



KempinskiEngelberg