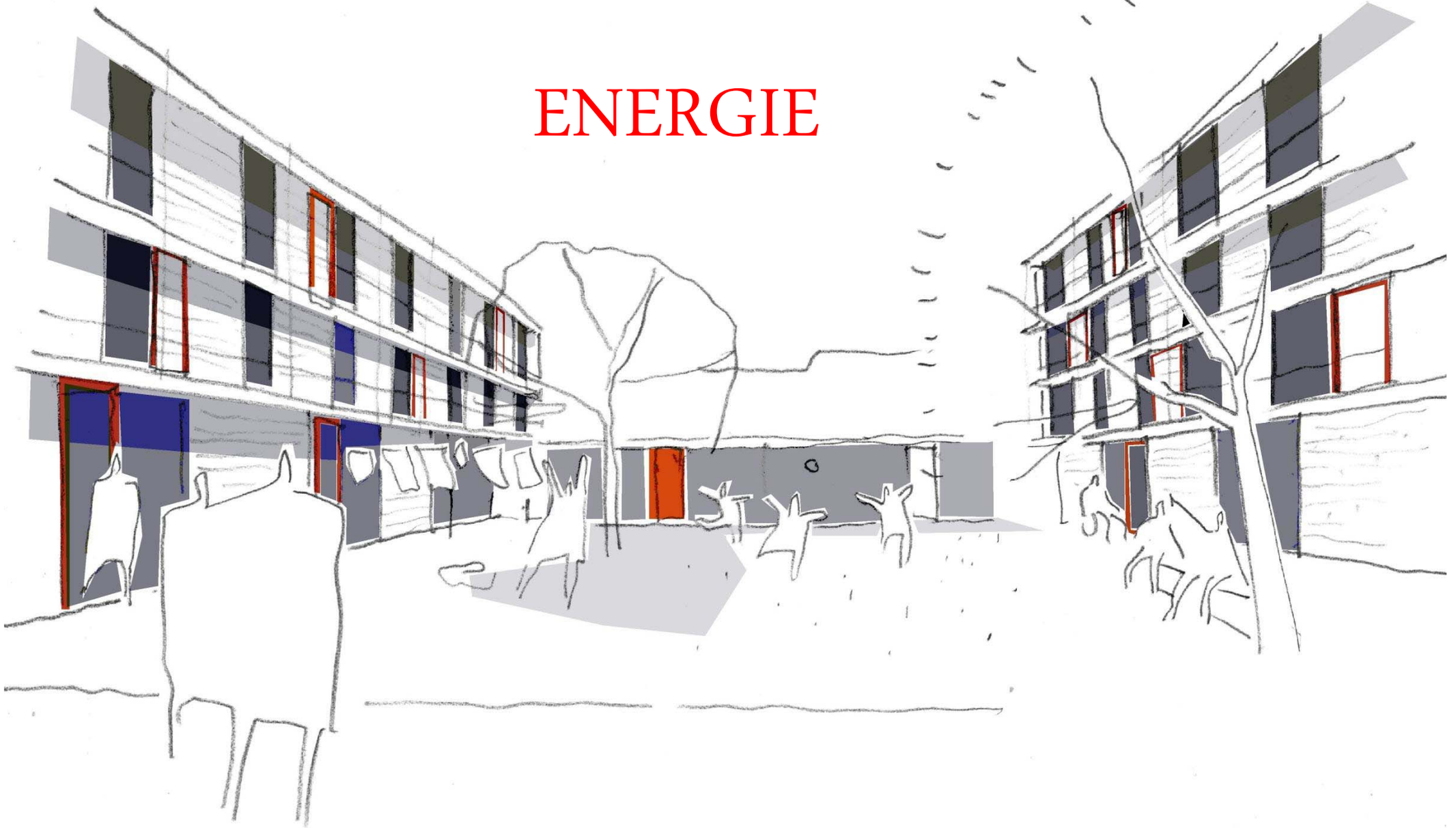
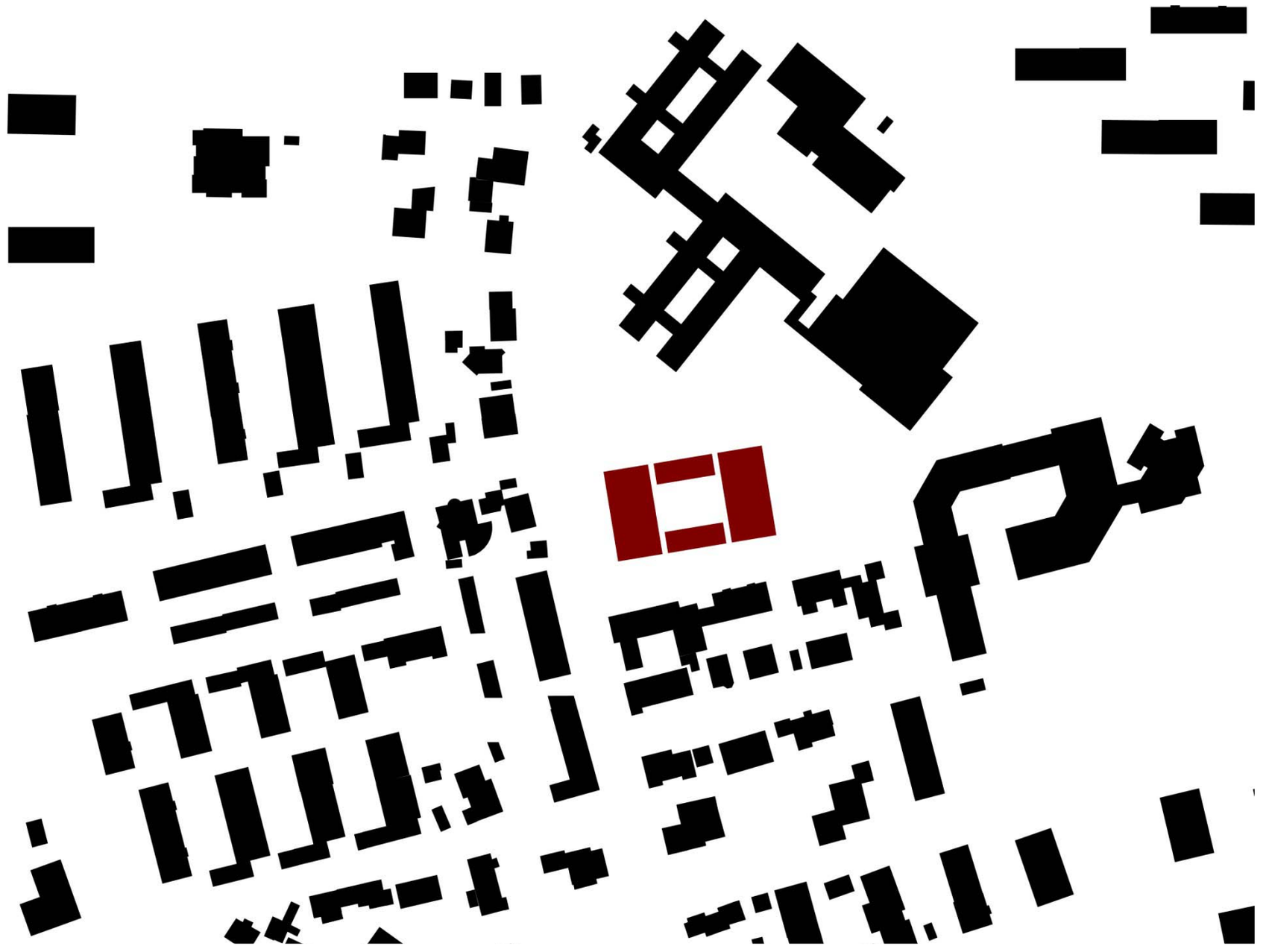


# ENERGIE

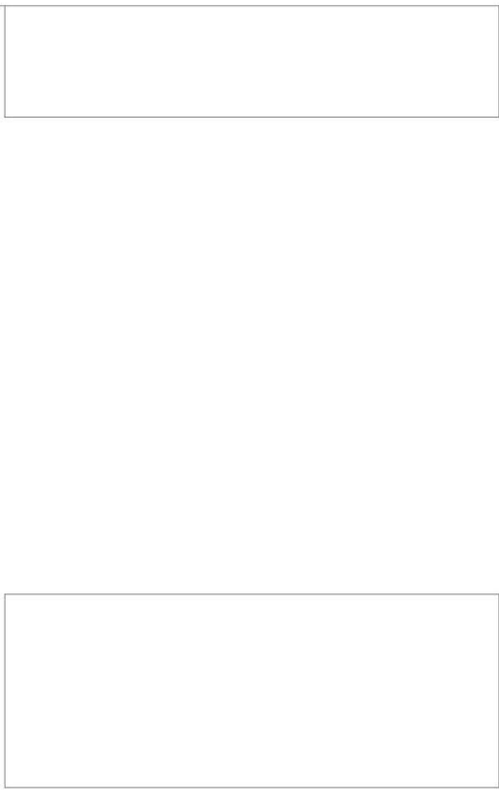




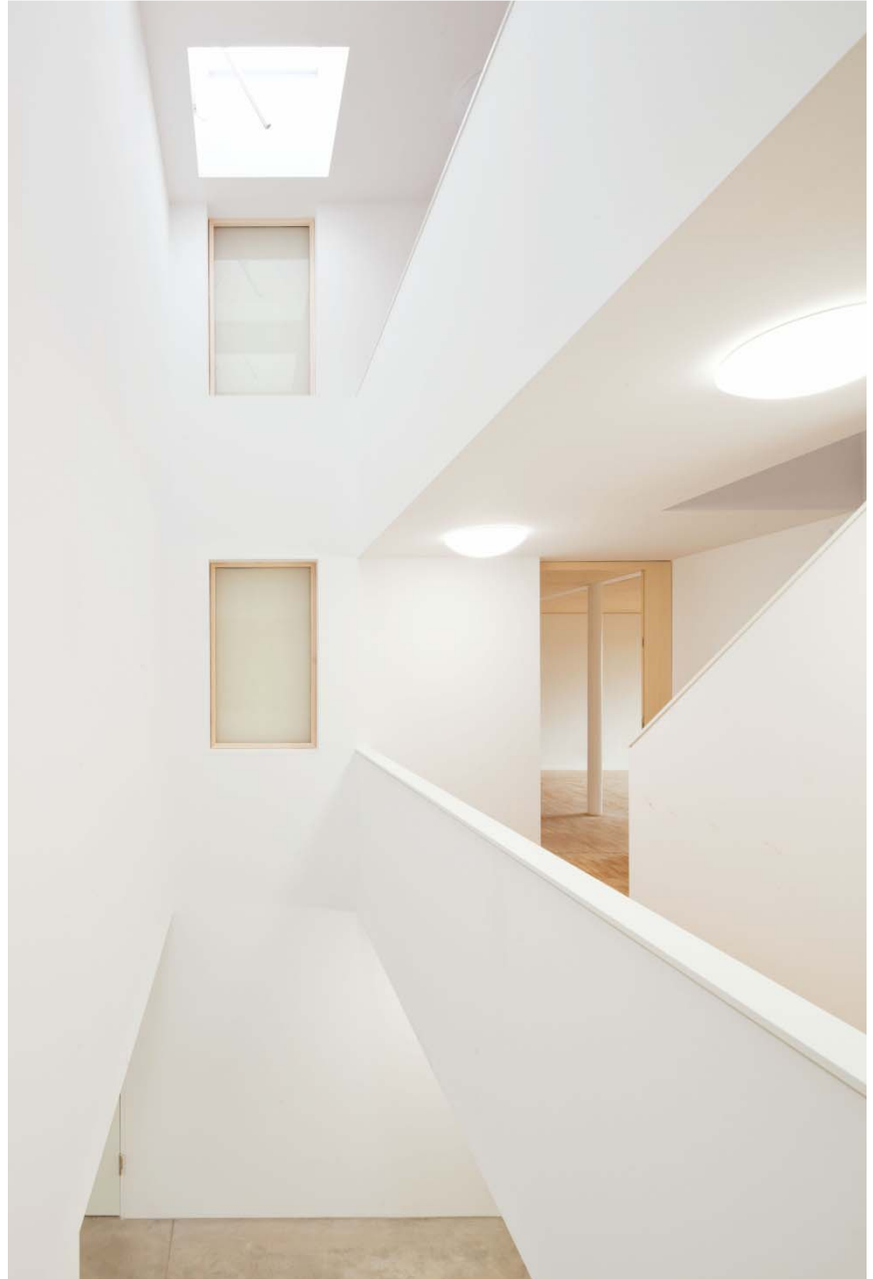
**ANSBACH MODELLVORHABEN E% ENERGIEEFFIZIENTER WOHNUNGSBAU**



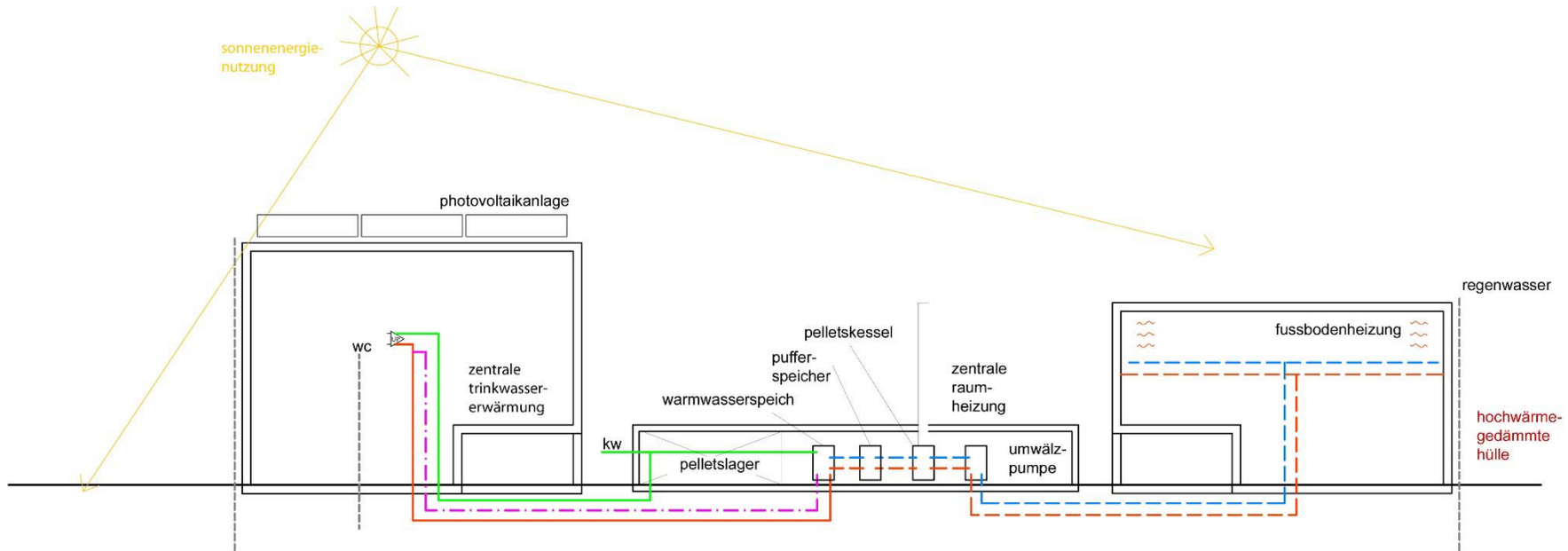




zuluft-luchtwärme













REICHERSBEUERN DER MESNERHOF























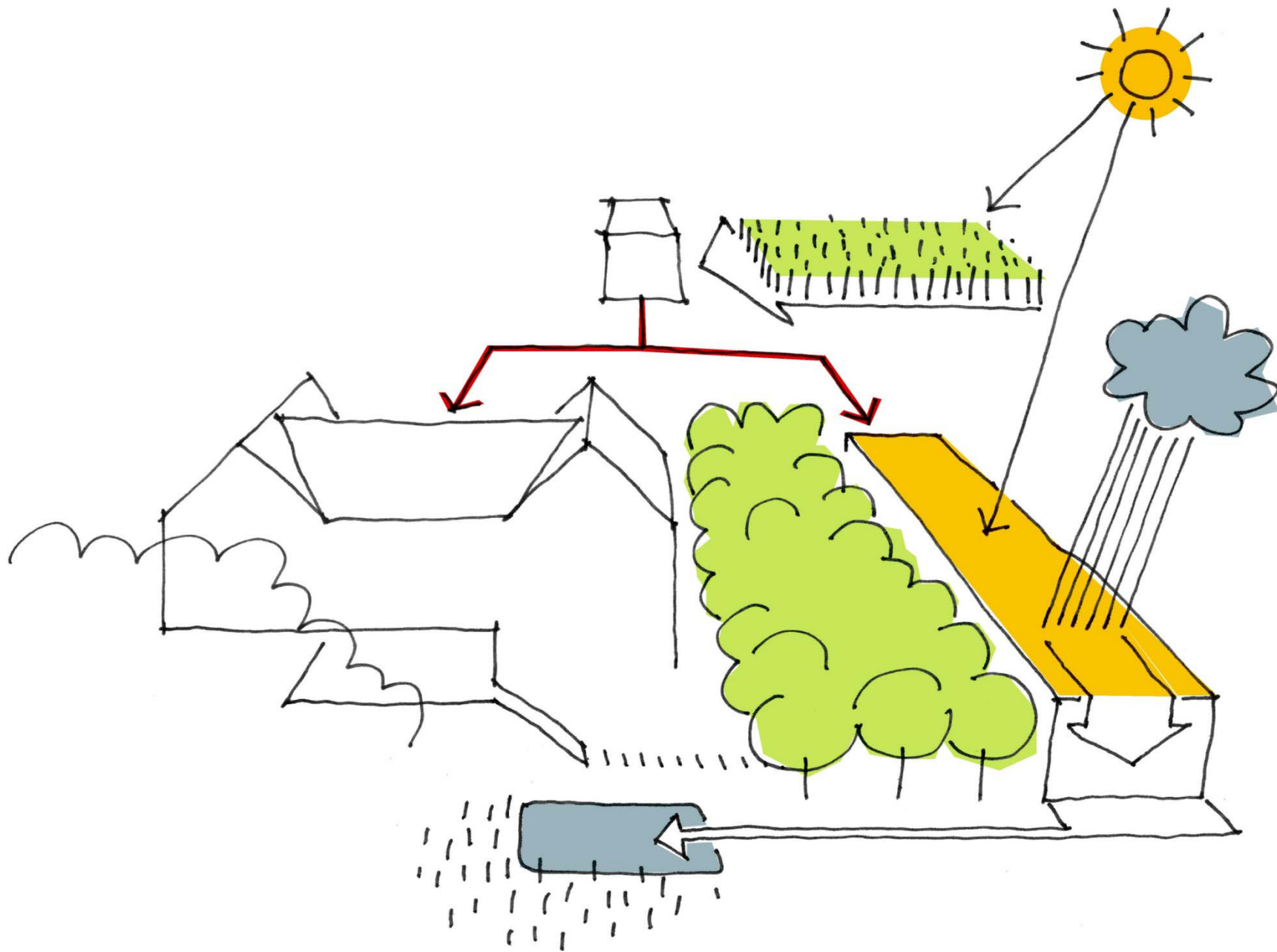
HOHENBERCHA BIOHOTEL IM APFELGARTEN

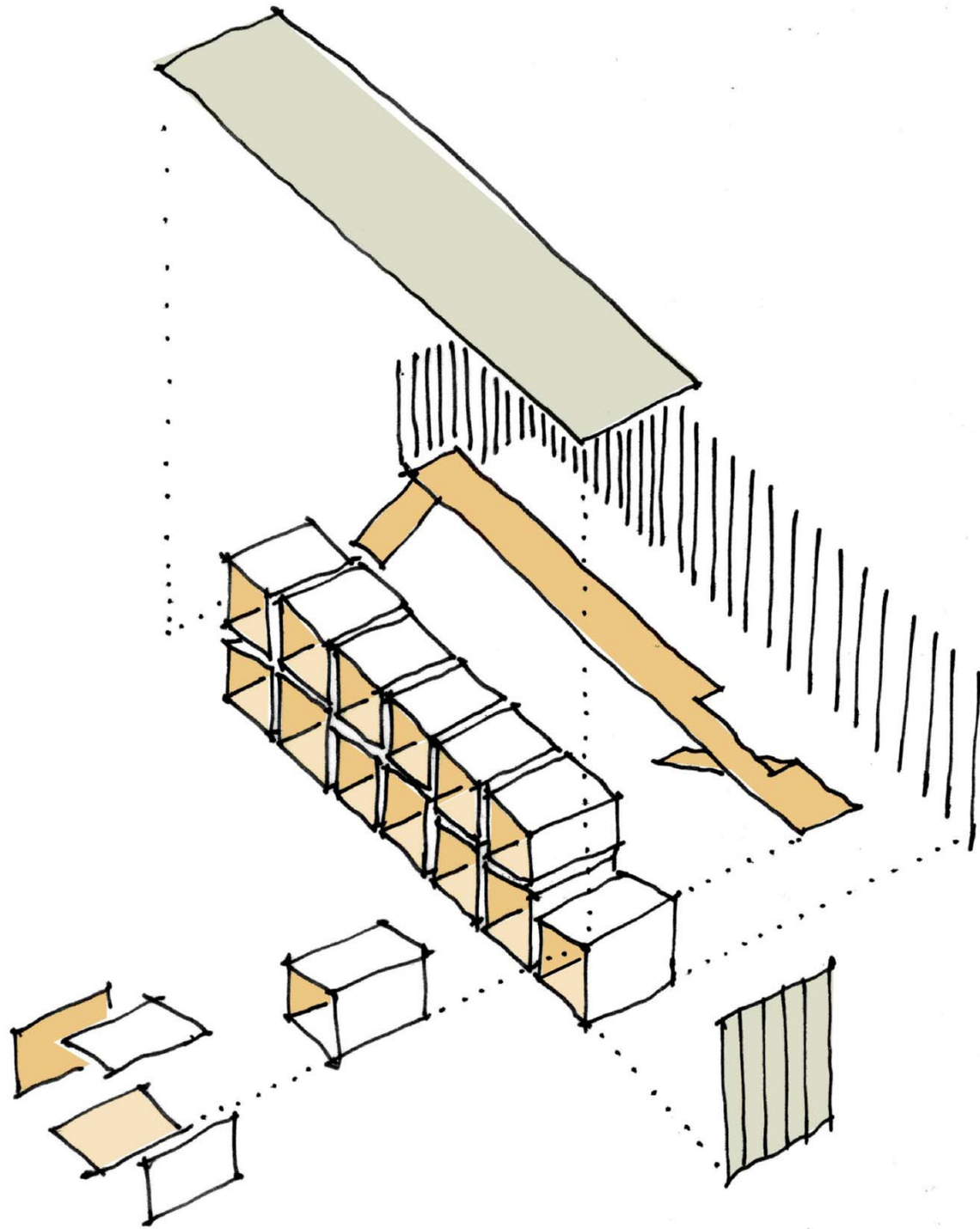


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Image © 2007 GeoContent

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Zeiger 48°23'21.13" N 11°34'18.05" O Höhe 475 m Übertragung 100% Sichthöhe 986 m

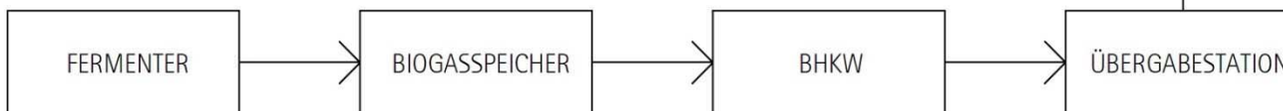
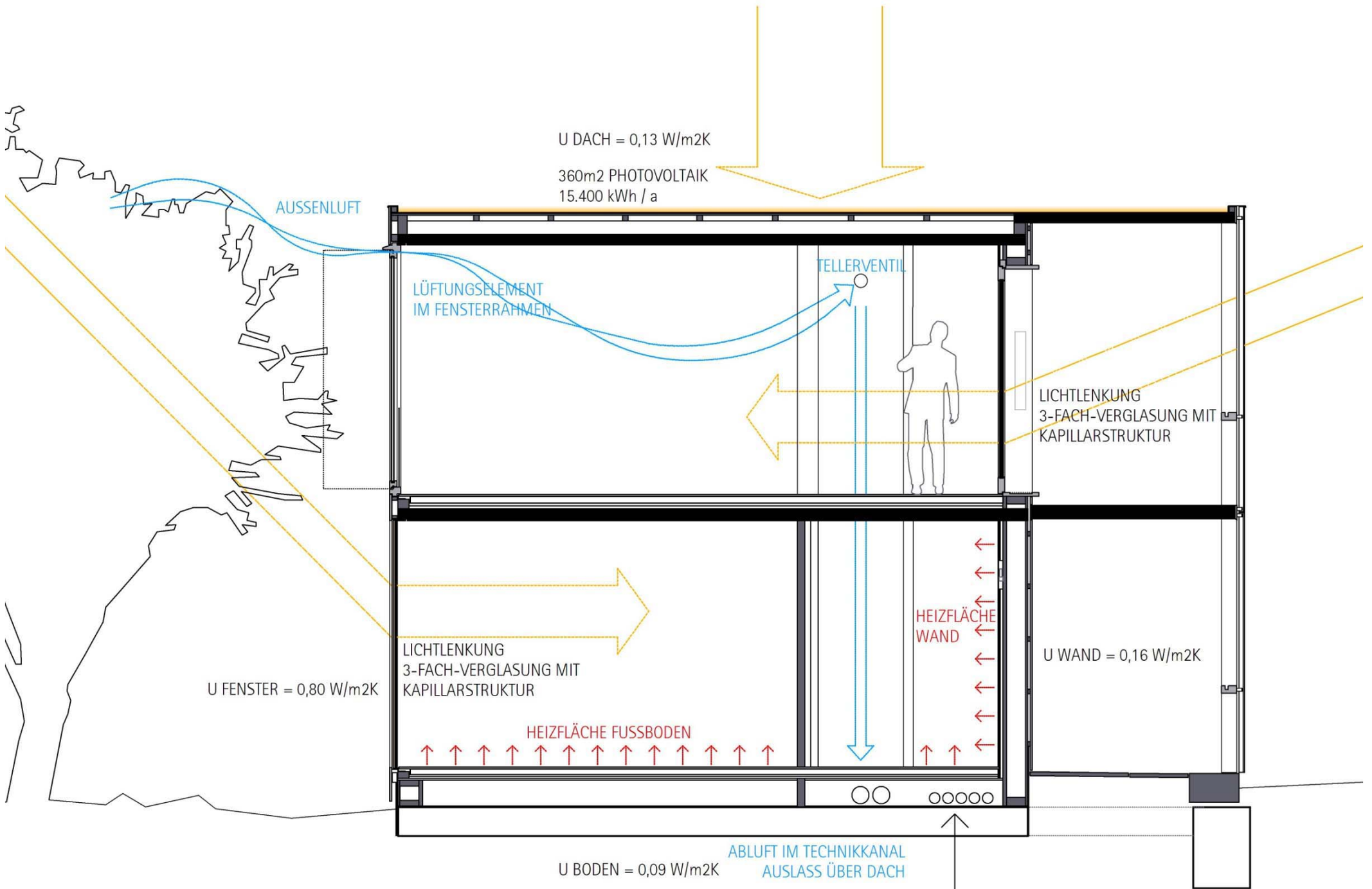
















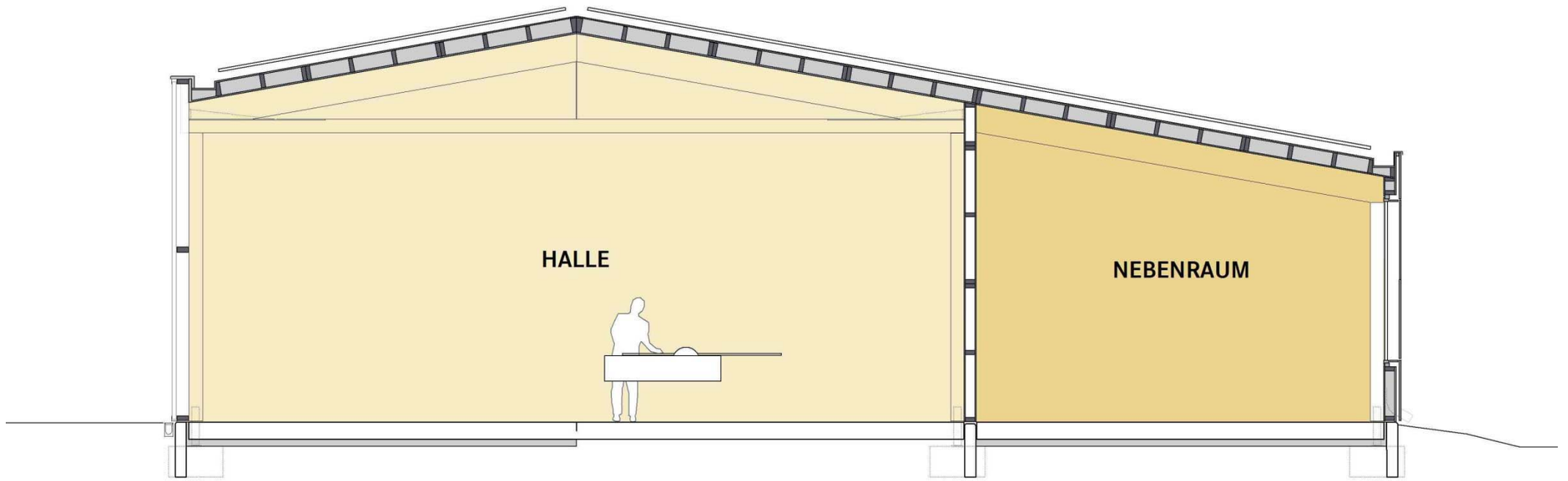
FREISING – PULLING HALLE DESIGN.S



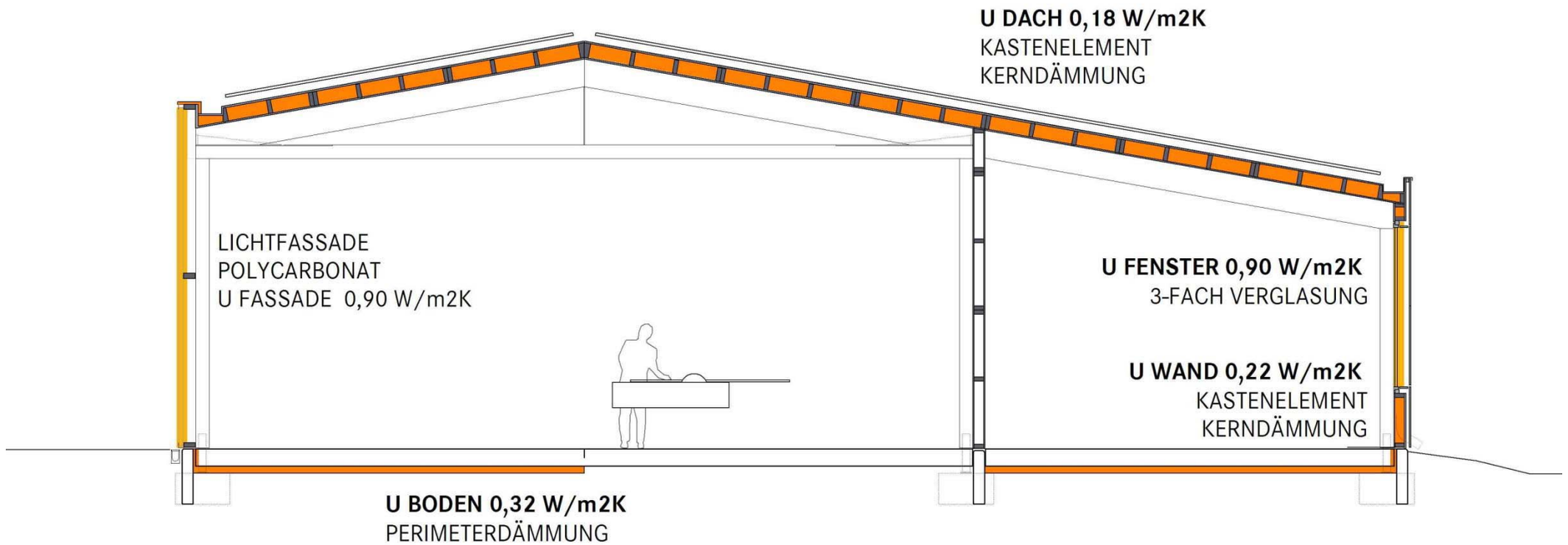




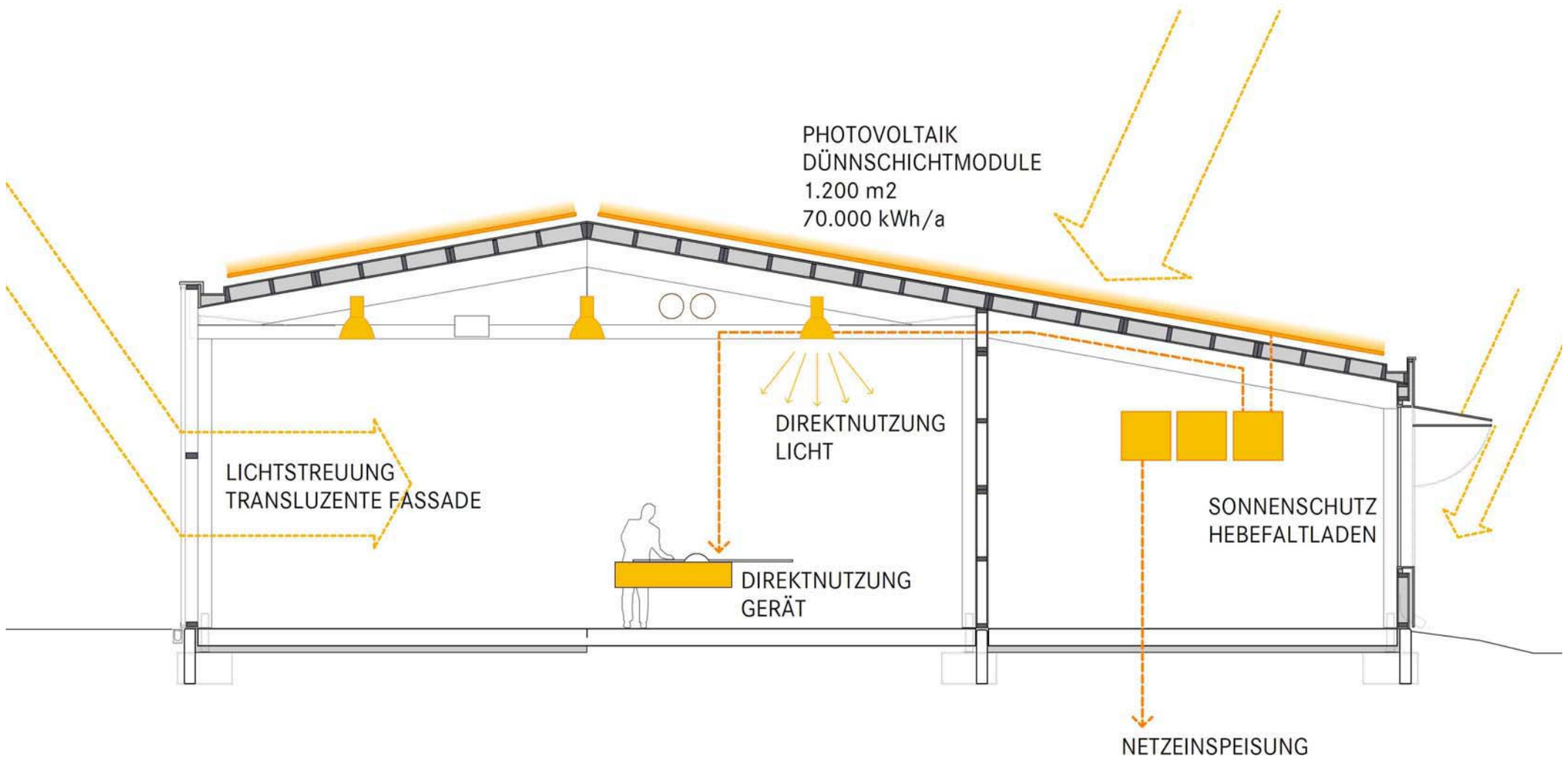
design.s



AV 0,49  
HT` 0,252 W/m<sup>2</sup>K  
HT` soll 0,499 W/m<sup>2</sup>K



Strombedarf ca. 55.000 kWh/a  
Ertrag PV ca. 70.000 kWh/a



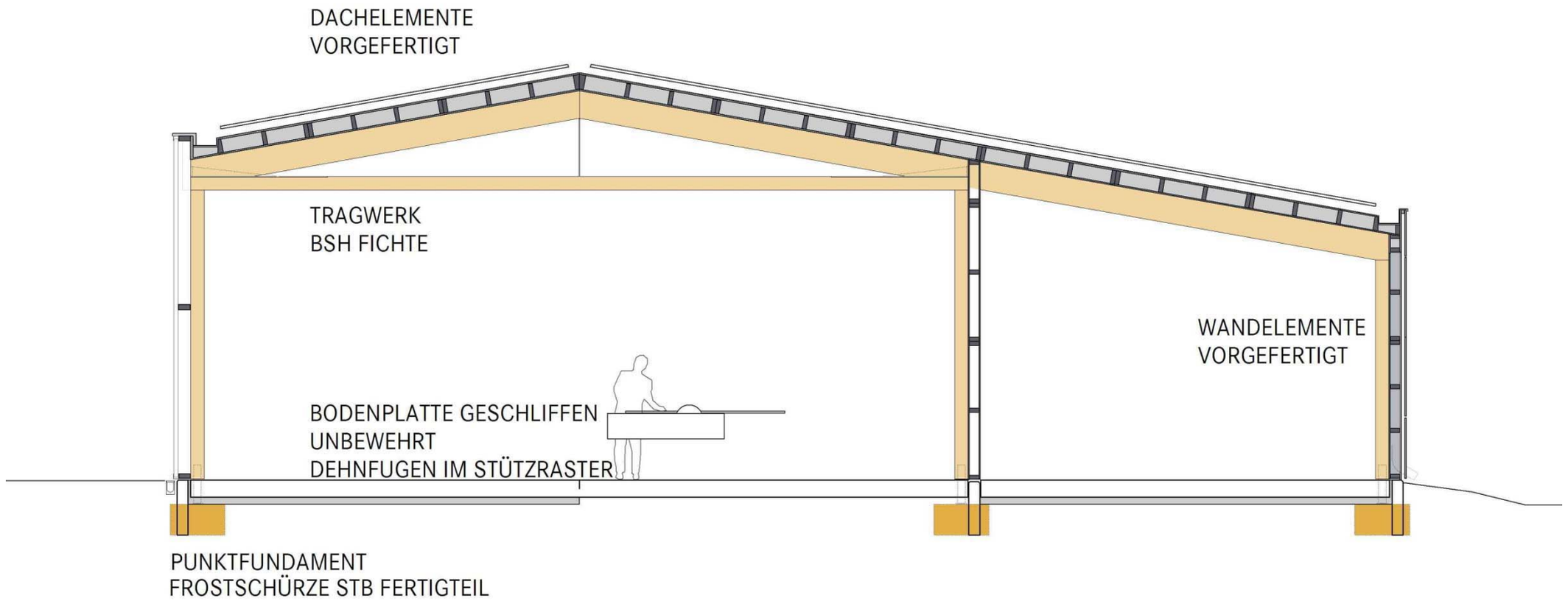
DACHELEMENTE  
VORGEFERTIGT

TRAGWERK  
BSH FICHTE

WANDELEMENTE  
VORGEFERTIGT

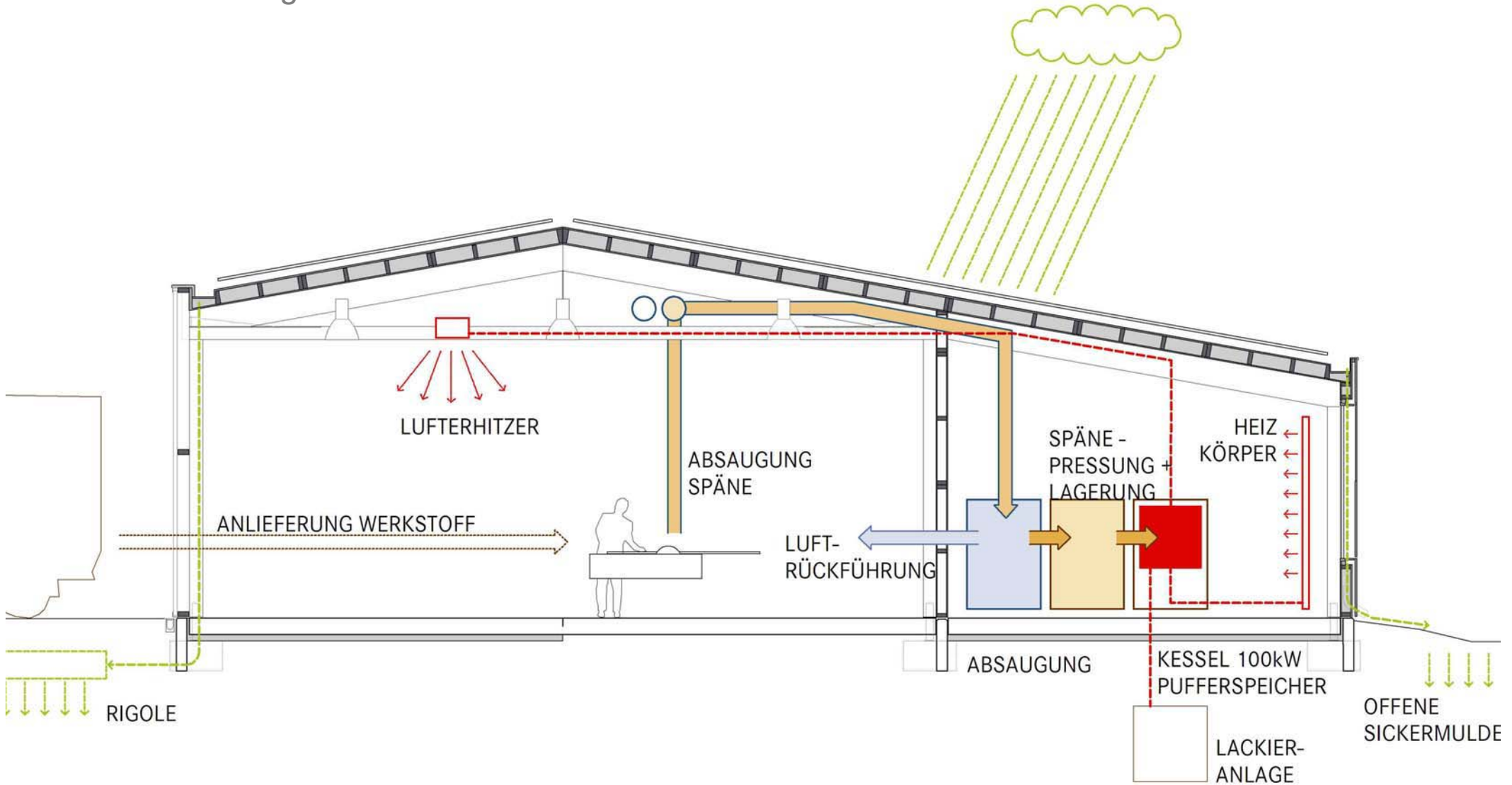
BODENPLATTE GESCHLIFFEN  
UNBEWEHRT  
DEHNFUGEN IM STÜTZRASTER

PUNKTFUNDAMENT  
FROSTSCHÜRZE STB FERTIGTEIL





Heizenergiebedarf 197 kWh/m<sup>2</sup>  
 Primärenergiebedarf 94 kWh/m<sup>2</sup> (P.E.Faktor Holz 0,2)  
 Primärenergiebedarf soll 294 kWh/m<sup>2</sup>



WÄRME + WASSER





