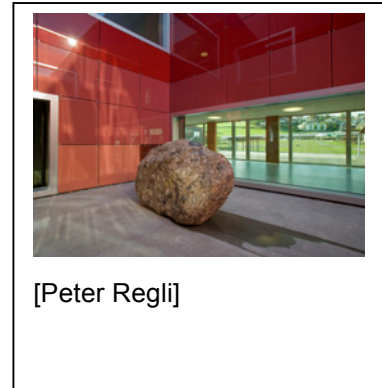
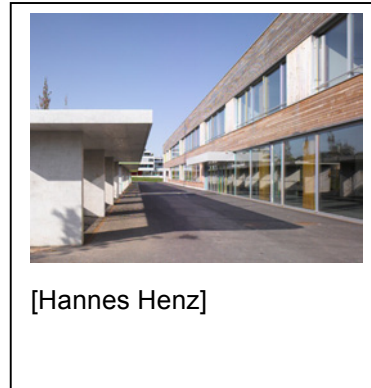
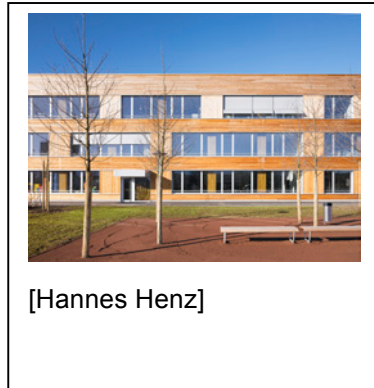


Evaluation ENERBUILD-Tool – existing buildings

School building (with gym) Eichmatt



1 Basic information about the building

Name of the building	Schulhaus Eichmatt
Address of the building	Eichmattstrasse 11
Owner/investor	6333 Hünenberg See
Year of construction	2009
Building type	New school building with gym at 400m a.s.l.
Building method	Wood and massive construction
Number of buildings	1
Number of levels above earth	3 (the lowest levels is partially underground, ca. 25%)
Number of levels underground	-
Kind of the public use	School
Effective area for public use in m ² (net)	ca. 6'500 m ²
Additional private uses	1 apartment
Effective area for private use in m ² (net)	ca. 160 m ²
Total effective area in m ²	ca. 6'560 m ²
Source of energy for heating	Thermal ground probe with electrical heat pump, mechanical ventilation with heat recovery; additional photovoltaic elements
Heating system	Thermal ground probe with heat pump
Water heating system	
Date of the building evaluation	2010/2011

2 Execution of the building evaluation with the ENERBUILD tool

Responsible Organisation: Lucerne University of Applied Sciences and Arts – Lucerne School of Engineering and Architecture – Competence Center Topology & Foresight Planning in Architecture, Technikumstrasse 21, CH-6048 Horw; Contact person: C.Lars Schuchert

Telephone: +41 41 349 34 96 Email: lars.schuchert@hslu.ch

Temperature for thermal comfort in summertime: 26°C

Local limits for heating demand: in Switzerland, the local limit for the heating demand is determined by the building's location (mean annual temperature), the building surface-to-heated floor area ratio, and its use. Also the limit differs according to the energy standard. Since the treaded floor area is calculated differently and the basic data is also taken into account differently, the values cannot be directly compared to the values of the calculation via PHPP. (The calculation according to Minergie(-P) standard usually achieve lower values (refer to: Zentrum für Energie und Nachhaltigkeit im Bauwesen. Minergie und Passivhaus: Zwei Gebäudestandards im Vergleich – Schlussbericht. 2002. Page 6) The limits for this school building are:

New building, school: 45 kWh/m²a (according to SIA 380/1:2001, converted from 161 MJ/m²)

3 Results

Nr.	Title	Must criteria (M)	max. points	evaluated points
A	Quality of location and facilities		max. 100	76
A 1	Access to public transport network		50	36
A 2	Ecological quality of site		50	40
B	Process and planning quality		max. 200	163
B 1	Decision making and determination of goals		25	25
B 2	Formulation of verifiable objectives for energetic and ecological measures	M	20	18
B 3	Standardized calculation of the economic efficiency	M	40	0
B 4	Product-management - Use of low-emission products		60	50
B 5	Planning support for energetic optimization		60	55
B 6	Information for users		25	15
C	Energy & Utilities (Passive house)		max. 350	350
C 1	Specific heating demand (PHPP)	M	100	100
C 2	Specific cooling demand (PHPP)	M	100	100
C 3	Primary energy demand (PHPP)	M	125	125
C 4	CO ₂ -emissions (PHPP)		50	50
D	Health and Comfort		max. 250	65
D 1	Thermal comfort in summer		150	65
D 2	Ventilation - non energetic aspects		50	n/a
D 3	Daylight optimized (+ lighting optimized)		50	n/a
E	Building materials and construction		max. 200	123
E 1	OI ₃ ^{TGH-ic} ecological index of the thermal building envelope (resp. OI ₃ of the total mass of the building)		200	123
Sum			max. 1000	777



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4 Conclusions from the building evaluation with the ENERBUILD-Tool

a) Generally

Retrieving the required information was quite difficult. Different sources had to be requested, reviewed and compared. If further tools are needed as part of the ENERBUILD-Tool evaluation (particularly PHPP and the OI3 calculator), the corresponding data for those tools has to be gathered, determined via auxiliary calculations, or estimated if not available.

b) About the planning process

The information about the planning process of the building, further data concerning the location, health and comfort was requested from architects/ planners of the building using a questionnaire. If available, they kindly provided the relevant information, so the values could be implemented into the ENERBUILD-Tool. Due to the density of activities in their offices it took more time than estimated to retrieve the information.

c) About the building itself

Since not all data, which the PHPP calculation would need, could be retrieved, there might be deviations. In this particular case the building originally was calculated in two different parts (school and gym) to Swiss standards. The Swiss Minergie-P standard consults other floor areas (heated gross floor area) and calculates the demands differently. Thus, a comparison between the results of PHPP and Minergie-P cannot be taken to draw conclusions from. Since the PHPP only accounts to about one third of the possible points of whole ENERBUILD-Tool, those deviations were considered to be insignificant. Assigning e.g. the value of "C1 - Specific heating demand", the target value of 15 kWh/m²a is based on PHPP calculation, while the initial value (local limit for heating demand) is based on other national calculation methods (SIA 380/1). Therefore, determining the score for the ENERBUILD-Tool will most likely always be subject to deviations.

d) About the evaluation process

The relevant information about the building consists of gathered results (e.g. national/ local certification standards) and, thus, calculated values, which depend on their calculation method. This means they

cannot be transferred directly into the ENERBUILD-Tool. Tracing them back to their origin to finally use them for PHP and OI3-Index calculations, which themselves are part of the ENERBUILD-Tool, is quite time-consuming.

Also, the evaluation relies on the help of planners and architects, who need to provide further information which was not relevant for the local certification process (e.g. the “Ecological quality of the site”). If data is missing, there is little room for estimates.

5 Suggestions for improvement of the ENERBUILD-Tool

There could be an option to adjust the maximum score if not all criteria could be evaluated, so that with a potential maximum “800 points” and achieved “600 points”, the overall achievement would still be 75%.

Furthermore, e.g. for “D1 - Thermal comfort in summer” the maximum score cannot be reached without dynamic calculation. Thus, maxing out the potential score, another more complex tool would have to come into consideration. This seems not to be very user friendly, comparing the cost-benefit ratio.

Another suggestion is to clarify the distribution of the score for each portion of the Enerbuild-Tool. The descriptions how to distribute the points of the “Prescription ENERBUILD-Tool Criteria” are diverse: one uses a formula, while another one has to be interpolated, and a third one needs another complex tool etc. Also “D2 – Ventilation – non energetic aspects” two times lists the same criteria for sound imission measurements while assigning different scores.

Providing a list and overview of the required (sub) tools to convert basic data/ information into scores for the ENERBUILD-Tool would be helpful as a checklist for involved institutions or planners/ architects etc.

The “E1 – OI3_{TGH-ic} ecological index...” uses contradictory indices. All of the following indices are mentioned: OI3_{TGH-ic}, OI3_{TGH-BGF}, OI3_{TGH-BGF WG Ref.} → there should be clarification. Maybe also the possibility of (just) calculating the surfaces and their specific OI3 of the construction *without* another tool would help to lighten the process. If Ecosoft is used, the OI3 index for “construction & maintenance” could also be an interesting addition to the broad approach of the ENERBUILD-Tool.

Detailed evaluation of criteria

A Quality of location and facilities

A 1 Access to public transport network

The analysis of the public transport network shows one bus station (Cham, Brunnmatt) within the given radius of 300 m with buses leaving in two directions. There is also a railway station within the distance of 500 m with trains leaving to Baar and to Lucerne.



[www.google.com/maps; distances shown: 300m, 500m]

- Bus line Cham, Brunnmatt to Hüenberg, Ehret, distance < 300 m, 1 departure / half an hour 10
- Bus line Cham, Brunnmatt to Cham, Bahnhof, distance < 300 m, 1 departure / half an hour 10
- Train line Cham, Zythus to Baar, distance < 500 m, 1 departure / half an hour 8
- Train line Cham, Zythus to Lucerne, distance < 500 m, 1 departure / half an hour 8

A1 Access to public transport network	(max. 50 points)	36
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A 2 Ecological value of land used for construction

Before construction, the site was occupied by agricultural fields, orchards, wineries or (extensive) grass lawns (“Code a2 – area with very low ecological value”). Thus, the pre-development ecological value of the site was calculated “2”, resulting in the performance score of “3.8” using the “Land ecological value calculator”.

A 2 Ecological value of land used for construction	(max. 50 points)	40
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B Process and planning quality

B 1 Decision making and determination of goals

A documentation of the decision making process is existing	(max. 10)	10
Variants were considered and evaluated	(max. 5)	5
The “0-variant” was not considered	(max. 5)	-
A documentation of the evaluation scheme of the variants is existing	(max. 4)	4
It contains: Urban planning	(max. 2)	2
Access to public transport	(max. 2)	-
Use of land area and ground quality	(max. 2)	-
Energy efficiency	(max. 2)	2
Ecological use of materials	(max. 2)	2

B 1 Decision making and determination of goals	(max. 25 points)	25
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B 2 Formulation of verifiable objectives for energetic and ecological measures

The following goals have been defined:

- A space allocation plan, including the determination of values concerning room size, temperature, and ventilation rates was defined for the whole building.
- Energy and energy efficiency goals were set. They include the specific heating demand, the specific total primary energy consumption, and the air tightness rate.
- Ecological goals were set. Building materials, which must not be used, were defined and the use of regional building materials was determined

B 2 Formulation of verifiable objectives for energetic and ecological measures	(max. 20 points)	18
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B 3 Standardized calculation of the economic efficiency

Neither life cycle cost nor economic efficiency were calculated according to the standardized methods mentioned by the ENERBUILD-Tool.

B 3 Standardized calculation of the economic efficiency	(max. 40 points)	0
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B 4 Product-management – Use of low-emission products

A documentation of the ecological optimization during the design process, the building permit application process, and the implementation planning was conducted (max. 10) 10

At the call for tenders, the majority (70%) of the trade disciplines were indicated as “ecological” (max. 20) 10

A major part (70%) of the building products was declared and documented (max. 30) 10

The construction process was monitored regarding ecological matters (max. 20) 20

B 4 Product-management – Use of low-emission products	(max. 60 points)	50
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B 5 Planning support for energetic optimization

A space allocation plan, including the determination of values concerning room size, type of use, time period of use, intensity of use, and temperature was defined	(max. 5)	5
Air ventilation rates were determined separately for each room according to hygienic needs	(max. 5)	5
The internal thermal loads were determined	(max. 5)	5
Thermal bridges were considered (using a default value of 0.03 W/m ² K or a detailed analysis)	(max. 5)	5
Energy aspects and requirements were described at the call for tenders	(max. 5)	5
Offers were checked for conformity with the call for tenders (regarding energy aspects)	(max. 5)	5
The site manager was supported by on-site meetings on energy aspects	(max. 5)	5
A blower-door test was conducted and recorded	(max. 5)	5
The initial measurement of the ventilation system was conducted and recorded	(max. 5)	5
The heating system will be hydraulically adjusted and recorded	(max. 5)	5
After completion of the building and after the blower-door test the energy demand calculation was updated	(max. 5)	5
After completion of the building, an independent evaluation of the energy demand calculation was conducted by measuring the results	(max. 5)	-

B 5 Planning support for energetic optimization	(max. 60 points)	55
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B 6 Information for users

The users were informed and given a handbook that covers space air temperature (adjustment of heating/ cooling), glare and sun blinds, general lighting and localized lighting. It does not cover the mechanical/ window ventilation nor the energy efficient use of appliances and power consumers (e.g. computers).

B 6 Information for users	(max. 25 points)	15
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C Energy & Utilities

Since not all data, which would be needed for an absolute concluding PHPP calculation could be retrieved, the values given must not be equated with an official Passive House (PHPP) certification!

C 1 Specific heating demand (PHPP)

Local limits for heating demand: in Switzerland the local limit for the heating demand is determined by the building's location (mean annual temperature), the building surface-to-heated floor area ratio, and its use. Also the limit differs according to the energy standard. Since the treaded floor area is calculated differently and the basic data is also taken into account differently, the values cannot be directly compared to the values of the calculation via PHPP. Still, due to lack of other limits, this value has been taken as base for the determination of the ENERBUILD-Tool points.

The limits for this school building are:

New building, school: 45 kWh/m²a (according to SIA 380/1:2001, converted from 161 MJ/m²)

For comparison the following limits are also given:

Minergie (low energy) standard, school: 40 kWh/m²a (according to SIA 380/1:2009)

Minergie-P (passive house) standard, school: 25 kWh/m²a (according to SIA 380/1:2009)

Specific heating demand Minergie-P: 10 kWh/m²a (according to SIA 380/1:2001, converted from 35 MJ/m²)

For the calculation with PHPP, school and gym were taken into calculation together. A gym itself would have to meet the Minergie standard of 25 kWh/m²a or the Minergie-P standard of 20 kWh/m²a. E.g., one compromise was that the standard room temperature was reduced to 19.4°C (the corresponding mean of the matching area of the school at 71% and the gym at 29%).

Specific heating demand PHPP: **7 kWh/m²a_{EBF}** (calculated with PHPP)

C 1 Specific heating demand (PHPP)	(max. 100 points)	100
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C 2 Specific cooling demand (PHPP)

Specific cooling demand: **0 kWh/m²a_{EBF}**

C 2 Specific cooling demand (PHPP)	(max. 100 points)	100
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C 3 Primary energy demand (PHPP)

Primary energy demand: **39 kWh/m²a_{EBF}**

C 3 Primary energy demand (PHPP)	(max. 125 points)	125
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C 4 CO₂-emissions (PHPP)

CO₂-emissions: **10 kg/m²a_{EBF}**

C 4 CO₂-emissions (PHPP)	(max. 50 points)	50
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D Health & Comfort

D 1 Thermal comfort in summer

Relation of opaque surfaces (66%) to transparent surfaces (34%) of the façade.

Since the portion of the transparent surfaces is less than 35%, overheating was analysed with PHPP – temperatures of more than 26°C must not occur more than 5% of the time.

The result of the overheating frequency is: 0%

D 1 Thermal comfort in summer	(max. 150 points)	65
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D 2 Ventilation – non energetic aspects

Neither prognosis nor measurements on sound immission were conducted.

D 2 Ventilation – non energetic aspects	(max. 50 points)	n/a
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D 3 Daylight optimized (+ lighting optimized)

The mean daylight factor was not determined.

D 3 Daylight optimized (+ lighting optimized)	(max. 50 points)	n/a
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E Building materials and construction

E 1 $OI3_{TGH-lc}$ ecological index of the thermal building envelope (respectively $OI3$ of the total mass of the building)

Using Ecosoft, the $OI3$ -index was calculated. No further adjustments according to the life span of materials have been done.

$$OI3_{TGH-BGFh} = 113 \quad [OI3_{TGH-lc} = 63]$$

$$\text{points} = 2 * (0.0007 * OI3_{TGH-BGFh}^2 - 0.623 * OI3_{TGH-BGFh} + 123)$$

$$\text{points} = 2 * (0.0007 * 113^2 - 0.623 * 113 + 123) = 123$$

E 1 $OI3$ ecological index of the thermal building envelope	(max. 200 points)	123
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