

A TWO FAMILY HOUSE BUILT TO PASSIVE HOUSE STANDARD IN THE NORTH OF SWEDEN – ENVIRONMENTAL SYSTEM PERFORMANCE

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ABSTRACT

A life cycle assessment (LCA) of a low energy / passive house in northern Sweden, including building materials and energy use is reported. The case study building is semi detached house for two families situated in Östersund (lat. 63°N), Sweden. Each apartment having a floor space of 160 m² divided on two floors. The building was constructed during 2010 with a design meeting the requirements for Swedish passive houses as defined by the Forum for energy efficiency buildings (FEBY) and the Swedish center for zero energy houses (SCNH). When it comes to more sustainable buildings, energy use in the build environment has been in focus for some time. The life cycle assessment in this study reveals that the building materials can contribute significantly to environmental burdens of a residential building in northern Sweden. Energy efficiency, efficient use of good building materials and issues of appropriate design need to be discussed in the same context to move toward a more sustainable built environment.

For energy efficient buildings in a energy system with renewably based energy carriers, building materials might give rise to a significant or even dominating part of the life cycle impact of a building. This give rise to considerations regarding choices of building materials as well as design of buildings to minimize such impact; while not forgetting social aspects impacted by building design. <https://doi.org/10.15626/Eco-Tech.2014.003>

KEYWORDS

Passive house, LCA, Energy assessment, Building material

1 INTRODUCTION

The International Passive House Association [1] describes a passive house as having:

- exceptionally high level of thermal insulation,
- well-insulated window frames with triple low-e glazing,
- thermal-bridge-free construction,

- airtight building envelope,
- and comfort ventilation with highly efficient heat recovery.

The certification requirements for passive houses in the international standard, which is developed by the Passive House Institute includes: the space heating demand must not be more than 15 kWh per square meter of usable living space per year. Alternatively, the heating load must not exceed 10 W/m². If active cooling is required to ensure comfort in summer, the energy demand for this is also limited to 15 kWh/(m²year). The specific primary energy demand for the total amount of domestic hot water, heating, cooling, auxiliary electricity, domestic and common area electricity must not exceed 120 kWh/(m²year) [2].

The criteria for passive houses differ among different countries depending on existing local climates and building codes. For example, the *Swedish centre for zero energy houses (SCNH)*, define passive houses as: "houses that has a high level of comfort, good quality, uses minimal energy and contributes to the reduction of carbon emissions" [3]. *SCNH* is a non-profit organization with the aim to promote the construction of low energy buildings, including passive houses. *SCNH* has released the Swedish passive house definition FEBY 12 [4], which lists the criteria for zero energy-, passive- and mini energy- houses. The criteria take into account the international criteria but with adjustments to three different Swedish northern climate zones defined by the *Swedish National Board of Housing, Building and Planning*, as listed in *Table 1*. There are two main criteria: (i) the ratio of heat load demand to the heated floor area of the building; and (ii) the specific final energy demand. The two criteria are listed in *Table 1* for the different climate zones.

The case study analyzed is a low energy house built in Östersund (lat 63°N), Sweden. The building is a semi detached house for two families, with each apartment having a floor space of 160 m² divided on two floors. Each housing part comprises one garage, one storage/garbage room, one laundry room, one hall, one cloakroom, one living room, one kitchen, four bedrooms, one WC/shower, one WC/bath, one balcony, one terrace of wooden decking, two walk-in closets and one inside storeroom (thus the double for the entire house). The house has a wooden frame, an exterior of wood paneling, insulation of cellulose fiber, stone wool and glass wool, a concrete slab with steel mesh on foam sheets (cellular plastics) and macadam, and a roof made of sheet metal. The windows, the doors and the interior stairs are made of wood, glass and metal. The building was constructed during 2010 according to the Swedish passive house principles, with design that meet the requirements for Swedish passive houses defined by the Forum for energy efficiency buildings (FEBY) and the Center for zero energy buildings (SCNH).

The two identical residential units in the building were inhabited in the end of 2010 by two families with different characteristics; one family with two young children in one unit and a middle-aged couple in the other.

A one year energy measurement campaign started in May 2012 for both of the residential units.

Table 1. Swedish passive house criteria

Climate zone:		I	II	III
Heat load demand	W/m ²	19	18	17
For non-electric heating systems	kWh/(m ² year)	63	59	55
For electric heating systems	kWh/(m ² year)	31	29	27
For combination of different type of energy systems	kWh/(m ² year)	78	73	68

The measurements are performed by Närhus, together with the Department of Ecotechnology and Sustainable Building at Mid Sweden University in Östersund, Jämtkraft, Marklunds EI, YIT and WSP. The measurements started after a period of adjustments of the buildings energy system and include: space and domestic water heating (separate measurements), household electricity, the amount of fuel wood used in the stove, the efficiency of the ventilation heat recovery and indoor thermal conditions. Based on the measurements the energy performance of a passive house building in the climate of northern Sweden has been evaluated [5].

This study investigates specifically the construction of the passive house Röda Lyktan in Östersund, Sweden, erected in year 2010, and the measured final energy use during one year of use of the building 2012-2013. The choice of what materials to include is based on high volumes in the building and if they were specifically important for achieving passive house standard. Note that the demolition phase is not included.

2 METHOD

The goal of this LCA is to investigate the environmental impact of the building materials and

Table 2. What is included and excluded in the study

Included	Excluded
Framework	Transports from factories for building materials
Foundation	Construction energy
Outer and inner walls	Waste in the construction
Ceiling/roof	Garage and garbage room
Middle floor structure	Terrace
Floor coverings	Balcony
Doors	Garden
Windows	Fences
Interior staircase and banister	Downpipes and rain gutters
FTX-ventilation	Snow railings
Wood stove	District heating central with heat exchanger
Energy used in the use phase calculated on a 50 years period.	Appliances
	Permanent fixtures like closets, shelves and drawers
	Electrical installations
	Underfloor heating pipes
	Other plumbing material such as drainage pipes, sewers, water pipes etc
	Toilets, bathtubs, showers, wash basins, sinks etc
	Paint and wallpaper
	Sealing strips for the windows
	Argon gas between the glasses in the windows
	Fittings for windows and doors
	Locks, keys and handles for the doors
	Nails, screws and escutcheons
	Renovations
	Demolition

how they compare to the impact of the energy use in the use phase of the building.

The investigation will be a case study of the passive house Röda Lyktan, Östersund, Sweden. This LCA also aim to identify which materials in the construction of the passive house that has the highest environmental impact in global warming potentials, cumulative energy demand, ecotoxicity and human toxicity.

The foreground inventory of the materials in the house has been carried out mainly by studying blueprints on the house, but some additional data has been collected through interviews with Magnus Rindberg that was the developer of the house. The inventory of the energy use during the use phase was based on[5].

For background data describing upstream activities, the LCI database Ecoinvent [6]was used. It is a database with consistently modeled and transparently reported, LCI datasets.

3 RESULTS AND DISCUSSION

An overview of the impact assessment results can be found in the graphs in Figure 1, 2, and 3. The FTX-ventilation is illustrated with a dotted line that represents the whole value, whereas the colored area in the staple represents 2/6 of the value, because the value accessible in Ecoinvent was for a larger ventilation system dimensioned for 6 apartments. The Röda Lyktan building only has 2 apartments, and therefore the environmental impact is reduced to 2/6 of the full value. The Metals and Insulation materials bars are shown with subcategories to illustrate which specific material that gives the contribution.

Figure 1 shows that the insulation materials give the highest GWP value of the construction phase.

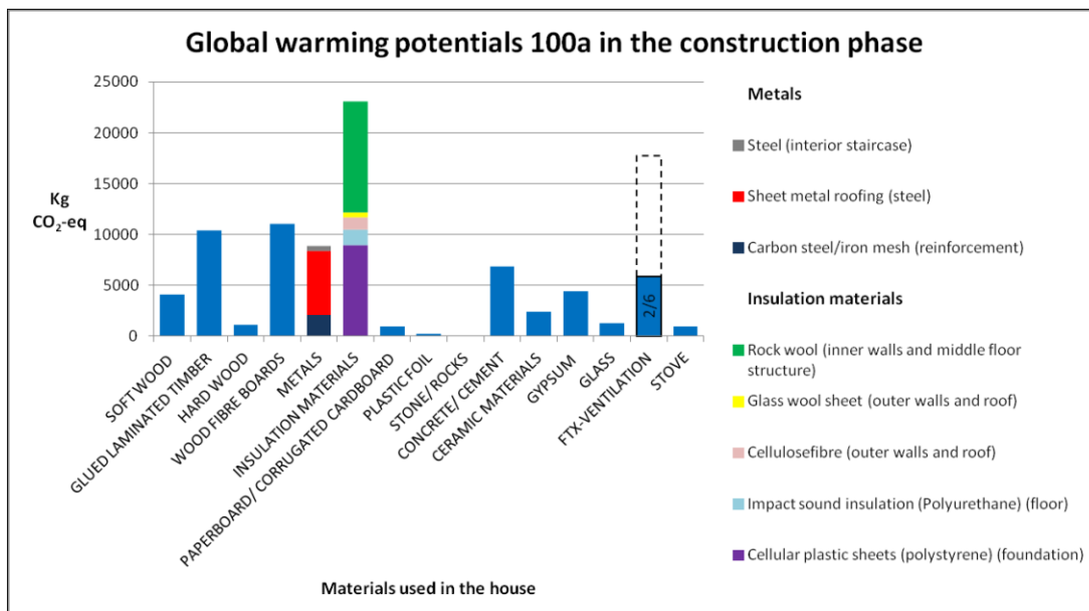


Figure 1 Global Warming Potentials, Construction phase

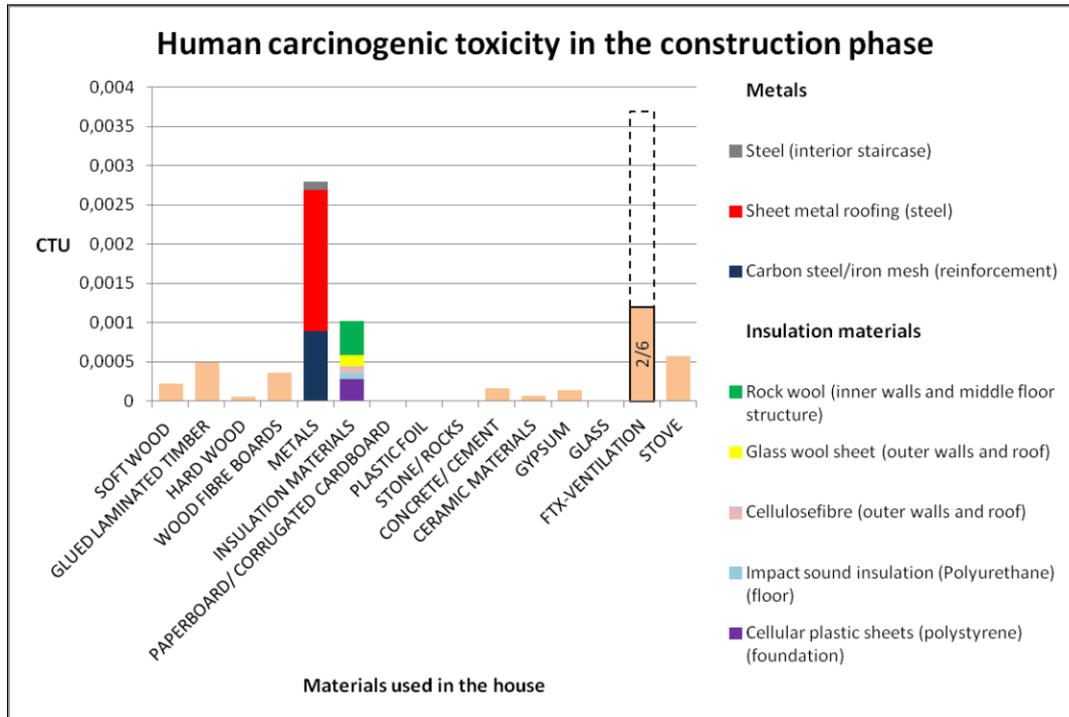


Figure 2 Human carcinogenic toxicity

Of the insulation materials the rock wool and the cellular plastic sheets has the highest values.

Wood fibre boards have the second highest value and glued laminated timber the third highest. Then comes the metals with sheet metal roofing as the highest values.

The value for the whole ventilation is on the second highest staple, but for the 2/6 value it ends up on sixth place from the top right after concrete/cement.

Figure 2 shows the values for the human carcinogenic toxicity in the construction phase. The whole ventilation has the highest values but the 2/6 of the ventilation ends up on second place. Metals (with sheet metal roofing as highest value), has the highest values (aside from the whole ventilation value), insulation materials (with rock wool and cellular plastic sheets as highest value) comes on third place and the stove and glued laminated timber on fourth and fifth place.

The comparison in figure 4 shows that the use phase has 56 % of the GWP compared to the construction phase which has 44 %. The use phase has 81 % of the total primary energy while the construction phase has 19 %. Regarding the ecotoxicity the use phase has 61 % and the construction phase 39 %. Regarding the human carcinogenic toxicity the use phase has 46 % while the construction phase has 54 %. Regarding the human non-carcinogenic toxicity the use phase has 82 % while the construction phase has 18 %. The total human toxicity has almost the same numbers as the non-carcinogenic toxicity, 80 % for the use phase and 20 % for the construction phase

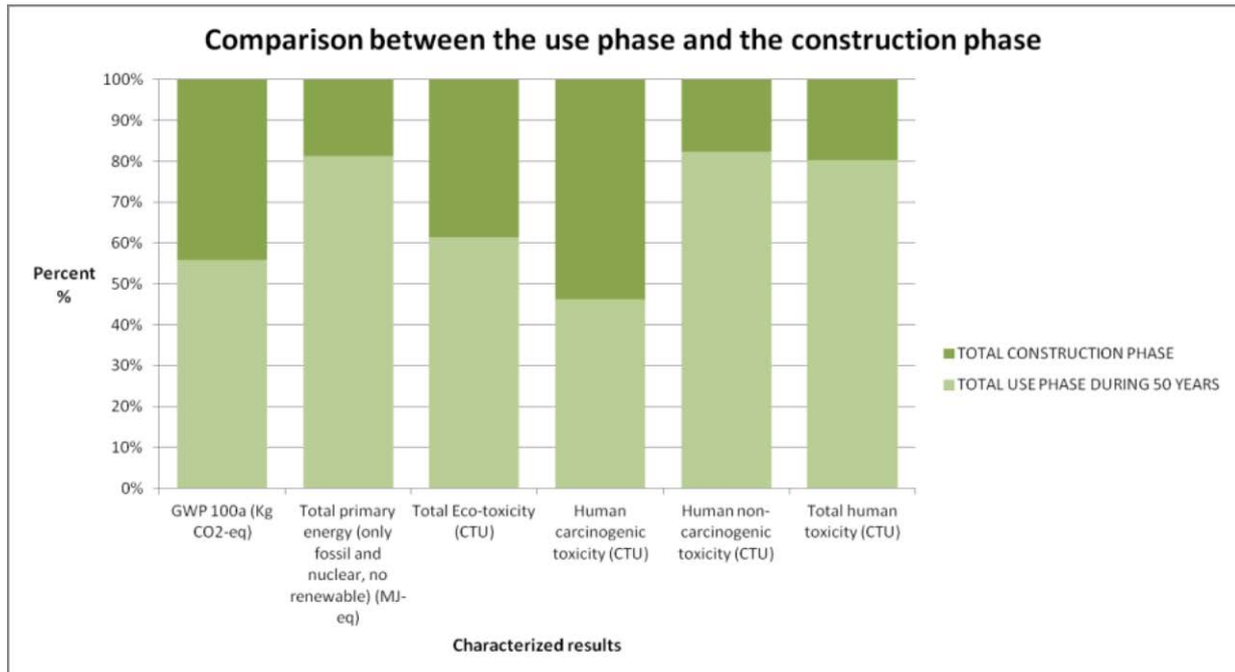


Figure 3 Comparison between the use phase and the construction phase

4 CONCLUSIONS

For energy efficient buildings in a energy system with renewably based energy carriers, building materials might give rise to a significant or even dominating part of the life cycle impact of a building. Using a low GWP energy source for heating makes the LCA GWP of the building materials a significant part of the buildings total GWP. The construction of the FTX-ventilation also induces a unexpectedly high environmental impact. This give rise to considerations regarding choices of building materials as well as design of buildings to minimize such impact.

5 ACKNOWLEDGMENTS

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