A Developer’s Guide to Passive House Buildings

An industry resource for designing and constructing Passive House (Passivhaus) buildings in Canada.
This guide outlines the process and resources that will enable you to become a successful Passive House developer. Please contact us for further information about training or membership.

Email info@passivehousecanada.com, or call 778.265.2744.

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Presented by Passive House Canada, the national association advocating for healthier, more comfortable buildings that contribute to a sustainable future.
What is Passive House?

**It is a building standard.** Passive House is considered the most rigorous voluntary, energy-based standard in the design and construction industry today, resulting in buildings that consume as much as 90 percent less heating and cooling energy than conventional buildings do. Applicable to almost any building type or design, the Passive House (Passivhaus) high-performance building standard is internationally recognized, science-based and proven.

**It is a methodology.** Passive House is a way of designing buildings to achieve exceptional energy efficiency and superior thermal comfort. Heating and cooling loads are minimized through passive measures like massing, insulation, high-quality windows, passive solar energy, shading, and elimination of thermal bridges. Because a Passive House building is airtight, it requires balanced and controlled ventilation with high-quality heat exchange to provide fresh air at all times. All the building information is entered into a design tool—the Passive House Planning Package (PHPP)—that is essential for designing a Passive House building.

**It’s not passive, and it’s not just for houses.** The name comes from the German “Passivhaus.” Passive House is passive only in the sense that the building envelope does most of the work to maintain comfortable temperatures, permitting simpler, smaller mechanical systems. It strives for simplicity, but is not passive. “Haus” translates to mean any kind of building, including multifamily housing, offices and schools. Loosely translated Passivhaus means “super-efficient comfortable building.”

**It applies to both new and existing buildings.** The EnerPHit certification criteria provide a proven and financially viable methodology for deep energy retrofits.

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Any building type can be certified as a Passive House project. Passive House is not limited to residential buildings.
What are the benefits for buyers and occupants?

1. **An affordable home or building**, with significantly reduced maintenance and energy costs – Operating costs are far lower than for conventional buildings.

2. **Comfort**, with unprecedented thermal balance – Because of the thick blanket of insulation and elimination of thermal bridges, there are no cold or hot spots. Temperatures are stable and consistent from floor to ceiling.

3. **A healthy environment**, with great indoor air quality – A heat recovery ventilation system ensures a supply of fresh clean air all year round. A Passive House-certified ventilation system delivers the air silently without drafts to every occupied space, and exhausts stale air where moisture or odors exist.

4. **A quiet setting**, with acoustic separation from the street and neighbors – The thicker insulation, careful sealing and triple-glazed windows cut out much of the exterior noise.

5. **A well-functioning building, with simplicity of operation** – The need for complex and expensive technology or controls is greatly reduced. It’s about careful design, simple and durable systems, and quality construction.

6. **Resilience**, with the ability to shelter-in-place in a power outage in the dead of winter or a summer heat wave – Passive House buildings are resilient in the face of changes in energy pricing, technology and climate, providing a long-term assurance of affordability.

7. **Market value** – High-quality, efficient buildings currently have a higher value and, with such buildings becoming more widespread, the resale price of highly efficient buildings will become more obvious.

8. **Peace of mind** – A special comfort is derived from a truly sustainable building. With the knowledge it was built better, buyers and tenants feel better.
What are the benefits for developers and builders?

1. **Build bigger and better more easily.** As Passive House design focuses on the building envelope, and in a multifamily building there is less envelope per square foot of floor area than in a single family house, it is actually easier to achieve Passive House performance in multifamily buildings, with a lesser cost premium than in smaller projects.

2. **A marketing edge over conventional buildings.** Being able to offer seriously lower heating and cooling costs is obvious, but so is comfort — no drafts, no hot and cold spots. Those living on busy roads will appreciate the quiet provided by triple glazed windows and extra insulation. Higher quality can be marketed based on the obviously better windows, silent ventilation and the level of inspection.

3. **A higher sale price** because of the lower operating costs and perceived higher quality. Hard construction costs are only slightly higher, and the higher cost for windows and insulation is often offset by a more efficient building form and lower costs for heating and cooling equipment.

4. **Increased saleable floor area may be approved.** Municipal governments know the important role buildings play in reducing emissions in their community. Many consider the benefits a Passive House building brings to the community when making density decisions during rezoning or development permitting, and some jurisdictions have explicit policies to encourage such development.

5. **Approvals and permits may be faster.** Passive House aligns with many local-government policies on energy and carbon reduction. Experience indicates neighbours and neighbourhood associations are often pleased to see high-quality and sustainable construction add value to their neighbourhoods.

6. **Fewer change orders and construction delays.** A Passive House building requires detailed design and component specification well before a building permit is issued, resulting in more complete contract documents. This detailed work represents an incremental investment in design but avoids problems during construction.

7. **Fewer callbacks and warranty claims.** The level of inspection and documentation during the construction phase is more rigorous than conventional construction, and is likely to catch problems before it is too late to fix them.

8. **A focus on better building techniques and materials, not expensive green gizmos.** It’s not about adding “green bling” but about keeping it simple. If a net zero building is desired, fewer solar panels are required; instead you invest in building better to reduce demand. In the end this costs less and is easier to maintain and manage.
Climate change and the state of the environment are critical issues to many buyers, who appreciate the far lower carbon footprint inherent in a Passive House building. Conventional buildings consume up to 40 percent of global energy use and contribute up to 30 percent of annual global greenhouse gas emissions. Those who care about this issue recognize that the Passive House model is one of the most effective ways of reducing carbon emissions.

Building energy efficiency is valued by buyers, as shown by early Passive House sales and survey data. A 2016 BC Hydro survey of BC residents planning to purchase or build a home found about 93 percent consider energy efficiency a marketable feature in a home, 76 percent agree high performance homes provide high levels of comfort, health and quality. Only 2 to 3 percent felt it does not matter.

Resilience is a consideration for many, with increasing variability in weather and concerns about the security of the electrical grid in the face of natural disturbances. With the high level of insulation and air tightness, a Passive House building remains comfortable for far longer than a normal building does.

Health and wellness is an important factor, with indoor and outdoor air quality becoming a growing concern. Passive House designs have mechanical ventilation systems that deliver clean, fresh air to each individual unit year round.
What does the Passive House Standard measure?

Primarily, Passive House limits energy consumption and air leakage. The targets for heating and cooling energy use are up to 90 percent less in Passive House buildings than in average buildings in Canada, and total energy consumption is often 50 percent less than average. However, Passive House targets more than energy use: Passive House buildings must also meet specific ventilation and comfort criteria. The Standard is designed to ensure certified buildings perform as expected, providing exceptional comfort, air quality and efficiency, while also avoiding condensation. Ventilation equipment must operate silently, with simple controls and servicing.

**Space Heating Energy Demand** is 15 kilowatt hours per square meter of Treated Floor Area demand per year or 10 Watts per square meter peak load.

**Space Cooling Energy Demand** matches the heat demand/load requirements, but with a small additional allowance for dehumidification.

**Primary Energy**, or total energy to be used in the building operations (heating + cooling + lighting + equipment + hot water + plug loads, etc.), is limited to a specified number of kilowatt hours per square meter of Treated Floor Area per year, varying with the level of certification and use of renewable energy.

**Airtight Enclosure**, permitting an allowable limit of 0.6 air changes per hour at 50 Pascals pressure (ACH50) that is verified with an onsite blower door test (pressurized and depressurized)

**Retrofits** have modified performance criteria, and certification can be based either on performance or prescriptive measures. A long-term retrofit plan that is developed at the outset enables step-by-step retrofits as building components require renewal. This is often the most economic approach, and allows long-term planning with measurable goals.

### Passive House Classifications (see details on Page 10)

<table>
<thead>
<tr>
<th>Classification</th>
<th>Renewable Energy Generation[^1][^2]</th>
<th>Renewable Primary Energy Demand[^1][^2]</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Premium</strong></td>
<td>$\geq 120$ kWh/m²·a</td>
<td>$\leq 30$ kWh/m²·y</td>
</tr>
<tr>
<td><strong>Plus</strong></td>
<td>$\geq 60$</td>
<td>$\leq 45$ kWh/m²·y</td>
</tr>
<tr>
<td><strong>Classic</strong></td>
<td></td>
<td>$\leq 60$ kWh/m²·y</td>
</tr>
</tbody>
</table>

[^1]: [kWh/yr] per square meter of ground area
[^2]: [kWh/yr] per square meter of treated floor area

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Fort St. John Passive House
FORT ST JOHN, BC
Velvet Leaf Photography

Bella Bella Staff Housing Passive House
BELLA BELLA, BC
Designing and building: Key steps for success

1. Become informed

An understanding of the principles and practices of high-performance building design and construction enables better decisions. Continue your education with a course appropriate for your needs. Passive House Canada offers courses ranging from a one-day introduction to multi-day design and construction training and specialized master classes. Find out more at www.passivehousecanada.com/training

2. Keep it simple

Constructing a Passive House building successfully and economically requires commitment from the beginning, and it does affect the design. For example, an essential factor in designing a Passive House building is developing a simple concept for a compact building form. A simple thermal envelope that is easy to build offers the greatest opportunity for cost savings and efficiency gains. Every jog or bump creates another possible thermal bridge, adding complication and cost. Windows must be used selectively to frame views and optimize solar gain; they are not walls.

3. Use the Passive House Planning Package software

The designer puts the building design information into the PHPP model, an advanced spreadsheet that contains location-specific climate data where everything connects. The software shows, for example, that if a window is made bigger in one place, more insulation is needed elsewhere to compensate. Passive House is all about finding the right balance.

4. Hire professionals who “get it”

The architect, engineers and contractor must all value and understand the consequences of being hired to design and build a Passive House building. The principle, “less is more,” applies in Passive House design more than in other projects. Hiring Passive House-trained professionals for every stage of the project is important. Passive House Designers and Consultants are essential to the design process, and contractors should have a Certified Passive House Tradesperson on staff. They know what is critical to hit the numbers on a blower test and, because they seek common and measurable goals for profound results, such a team can be more united than might be expected on a conventional project.

Find a directory of Passive House professionals in Canada at www.passivehousecanada.com/certified-professionals

5. Use Certified Passive House products and components

Where available, certified components provide assurance that your performance goals will be met.

For example, windows are a relatively expensive component in Passive House construction. The window’s interior surface temperature should not be more than 3°C cooler than the interior air temperature; data including U-value of both frame and glass, solar heat gain coefficient (SHGC), Psi-value of both the glazing spacer bar, and the install detail and the width of the frame for top, side and bottom must be supplied. Using a certified product is easier and cheaper in the end than obtaining testing and data yourself.
For approved Passive House components, see www.passipedia.org/certification/passive_house_suitable_components

6. Build it right

Introduce your construction team to the reality of airtightness at the start of construction. Have a meeting of key personnel to clarify all questions regarding the air barrier — its components, its installation, protection, testing and repair. Run a blower door test, and have the carpenters, plumbers, electricians and duct installers feel air leaks. Air leaks are easily understood and can unify the many trades in common cause to build high quality.

7. Certification for quality assurance

What gets measured, gets managed, so stick to it and apply for building certification. When you build to the specifications calculated using the Passive House Planning Package (PHPP) energy model, you can achieve a highly predictable result. This is where you will save on changes, call backs and warranty claims. There are several building certifiers in Canada: engaging them at the start of a project reduces the risk of compromises, which can result in poorly working systems, moisture damage, tenant dissatisfaction, a loss of predictability, and failure to achieve project goals.

For the building certification process and Canadian certifiers, see www.passivehousecanada.com/passive-house-building-certification
Why the International Passive House Standard?

With more than 60,000 Passive House buildings around the world and 25 years of monitoring and verification of thousands of units, the performance of Passive House buildings is trusted by developers, lenders and government. It started as an academic research project to determine an optimal level of efficiency of a building, and to this day the Passive House Institute in Germany remains a building science research institute, committed to advancing building performance and quality. Continuous science-based development and improvement keeps the Standard on the forefront, offering reliable performance and affordability. As a result, agencies and governments around the world are calling for the construction of Passive House buildings to meet our climate change commitments.

It comes with proven track record. Passive House buildings are becoming more common in Canada, with a growing variety of residential and institutional buildings, with exponential growth in some markets. The pattern of development typically begins with a few houses, then some multi-unit residential buildings followed by an escalating pattern of diverse building types and sizes. As members of an international building standard, Canadian designers, builders and policy makers have access to a global pool of experience and expertise in relation to all building types. Passive House is tried and true.

It was designed for our climates. In 1977, the governments of Canada and Saskatchewan supported a demonstration project in Regina, Saskatchewan, that contributed to the development of the science behind the Passive House Standard. The Saskatchewan Conservation House has demonstrated consistent performance in Canada over the past 40 years.

The software tools are designed to make it easier. The Passive House Planning Package (PHPP) includes powerful algorithms that determine the energy balance of heating, cooling, dehumidification and primary energy, and can also analyze multiple assembly approaches for energy effectiveness and financial feasibility. Other tools include designPH, based on the popular Sketchup drawing program, that allows designers to quickly determine the suitability of design options.

A BIM interface is being developed, and common thermal- and moisture-modeling tools integrate with PHPP to make the job easier.


For existing buildings, EnerPHit is the deep energy retrofit standard that provides certification, recognizing that retrofits often cannot achieve the same level of performance as new buildings can.

In addition to these classes of certification, a building can be recognized as a Low Energy Building if it does not fully comply with all Passive House criteria.
Resources and next steps

Passive House Canada provides a full curriculum of Passive House training for developers and designers, a directory of Passive House professionals across Canada, an online resource centre for research, and a project database www.passivehousecanada.com

The International Passive House Association — a global network advancing the Passive House Standard and connecting stakeholders — provides members with access to Passpedia, a database of Passive House research, scientific articles and other online resources www.passipedia.org

The North American Passive House Network (NAPHN) fosters a vibrant and open Passive House community of member organizations that shares resources and information www.naphnetwork.org

For more information about Passive House design and construction, contact us at info@passivehousecanada.com or 778.265.2744. We look forward to working with you in building the future.

“After significant cost comparisons, benefit analysis and constructability evaluation, the Peak Construction Group and Eighth Avenue Developments chose to build our 85-unit rental apartment building in Vancouver to the Passive House Standard. The concept makes logical sense, does not rely on complex HVAC systems, is relatively simple to construct and, ultimately, we believe, will provide a better living environment for our future tenants.”

DOUG WILSON
President, Peak Construction Group of Companies

“In the beginning, we honestly didn’t know much about Passive House design, but our curiosity to understand this method of building, which has been successfully adopted in Europe for over 20 years, lead to our decision to step outside the box and challenge ourselves. Our core value to “Create What Matters” has always pushed us to raise the bar and to elevate our standards in order to become market leaders in the real estate industry.”

LAWRENCE GREEN
President, Spire Development Corporation
H/ERV significantly influences the overall space heating demand and cooling demand. The quality of H/ERV used also significantly affects temperature and air quality (including pollutant levels in supply air stream due to internal leakage in the H/ERV).

Lower-efficiency machines not only significantly increase space heating demand but require the use of a heater upstream to the H/ERV to ensure fresh air delivered to living and work spaces is adequately tempered at all times.

To ensure occupant acoustic comfort, maximum noise levels in living and sleeping rooms must be < 25 dBA in a Passive House building.

Passive House-certified ventilation units must meet rigorous efficiency, acoustical and commissioning requirements. They must also provide conveniently located, simple controls and filters that can be changed without tools after the building is occupied.

### Windows and Doors

Comfort is central in Passive House buildings. This includes preventing radiant temperature asymmetry. Passive House windows are specified to provide high thermal comfort even during the most severe weather events without the need for compensatory radiators underneath. Using certified Passive House windows designed for your climate will ensure that surface temperatures of the window will not drop more than 3°C compared to the indoor room air temperature. Furthermore, such windows prevent the common occupant complaint of “cold feet” in winter, which happens when the difference in temperature between ankles and head in close proximity to windows is > 2°C. In summary, the science behind Passive House-certified windows assures thermal comfort for occupants in all seasons.

### Ventilation

Ventilation is essential for health and comfort in home, office or public buildings. The objective is to prevent temperature asymmetry caused by cold surfaces and inadequately tempered fresh air, and to minimize CO₂ and humidity levels to 35 to 55 percent RH.

All Passive House projects have mechanical ventilation systems, referred to as HRVs or ERVs (H/ERVs). The heat ('H') or enthalpy ('E') recovery efficiency of the H/ERV significantly influences the overall space heating demand and cooling demand. The quality of H/ERV used also significantly affects temperature and air quality (including pollutant levels in supply air stream due to internal leakage in the H/ERV).

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### Multi-use Buildings

In general, all building types can be certified as Passive House projects. However, for some complex non-residential uses, more detailed design and certification is needed. Dental surgeries, retail stores, swimming pools, research labs and other complex types have been built as stand-alone Passive House projects or have been integrated into multifamily buildings. Complex Passive House projects ensure the building meets the required quality and efficiency criteria by accurately modeling for actual building loads. As with any complex building, the model includes more extensive use of calculated values rather than default values commonly used in other building types. For some special use buildings, allowance is made for unavoidable energy loads, with the intent of making the building as efficient as possible. Your Passive House Consultant or Designer, in conjunction with your Certifier, can provide more information on complex buildings.
Special Thanks

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Each of these cities have policies to support high-performance building. More information is available at:

City of New Westminster  www.newwestcity.ca
City of North Vancouver  www.cnv.org
City of Vancouver  www.vancouver.ca

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