

Places We Live: Saving Up Valuable Energy

Julien Otis-Laperrière
Louise Foglia
from McGill University

References

Agglomération de Montréal (2020). Profil des ménages et des logements.

https://ville.montreal.qc.ca/pls/portal/docs/PAGE/MTL_STATS_FR/MEDIA/DOCUMENTS/PROFIL_MENAGES_LOGEMENTS_2016-AGGLOMERATION_MONTREAL.PDF

Béland, M. (January 2022). CNÉB 2015 modifié: Les nouvelles dispositions du Code de construction du Québec sont entrées en vigueur. *Énergia*.

<https://www.energenia.ca/cneb-2015-modifie-les-nouvelles-dispositions-du-code-de-construction-du-quebec-sont-entrees-en-vigueur/>

C40 Cities. <https://www.c40.org/about-c40/>

Canada Mortgage and Housing Corporation. About CMHC. <https://www.cmhc-schl.gc.ca/en/>

Desjardins. Mortgages.

https://www.desjardins.com/qc/en/mortgage.html?utm_id=e-p-0-118901177450&campagne=e-p-0-118901177450&clid=Cj0KCOjw8qmhBhClARIsANAtboeSkO2hWmTnSc03PW6h9cn6_THPog0CpuWNzAUyX9yHeSiVyVXFw0kaAv3BEALw_wcB&qclsrc=aw.ds

Desmeules, A., Deraspe, M. and Clement, T., 2015. Un territoire, deux nations :le chantier hydroélectrique de la Romaine comme espace de rencontre des Innus et des non Innus de la Minganie (Côte-Nord).

EnerGuide. Natural Resources Canada. <https://natural-resources.canada.ca/energy-efficiency/energuide/12523>

Energy Step Code. Government of British Columbia. <https://energystepcode.ca/>

Energy Transition. Government of Quebec. <https://transitionenergetique.gouv.qc.ca/en/energy-transition-master-plan>

Grainger, G. (November, 2022). *To create net-zero cities, we need to look hard at our older buildings*. World Economic Forum. <https://www.weforum.org/agenda/2022/11/net-zero-cities-retrofit-older-buildings-cop27/#:~:text=Around%2080%25%20of%20the%20buildings,warming%20to%201.5%C2%BC.>

Greener Homes. Government of

Canada. <https://natural-resources.canada.ca/energy-efficiency/homes/canada-greener-homes-initiative/canada-greener-homes-grant/canada-greener-homes-grant/23441>

https://ens.dk/sites/ens.dk/files/Globalcooperation/final_web_soq_wp_energyefficiencyinbuildings_210x297_v06_web.pdf
<https://www.canada.ca/en/services/environment/weather/climatechange/climate-plan/net-zero-emissions-2050.html>

Hydro-Québec (2022). Strategic Plan 2022-2026.

<https://www.hydroquebec.com/data/documents-donnees/pdf/strategic-plan.pdf?v=2022-03-24>

Hydro-Québec (n.d.). Se préparer pour l'hiver. <https://www.hydroquebec.com/residentiel/mieux-consommer/hiver.html>

Lejtenyi, P. (August 2022). Des chercheurs de concordia présentent un plan pour favoriser la construction de bâtiments durables. Concordia.

<https://www.concordia.ca/fr/actualites/nouvelles/2022/08/23/des-chercheurs-de-concordia-presentent-un-plan-pour-favoriser-la-construction-de-batiments-durables.html>

N.d. (2022). Energy Renovation of Buildings. State of the Green.

- Natural Resource Canada. EnerGuide in Canada. <https://natural-resources.canada.ca/energy-efficiency/energuide/12523>
- Natural Resource Canada. <https://natural-resources.canada.ca/home>
- Net-Zero Emissions by 2050. Government of Canada.
- Official Statistics of Finland (2020). Energy consumption in households [e-publication]. ISSN=2323-329X. Appendix table 1. Energy consumption in households 2012-2020, GWh . Helsinki: Statistics Finland [referred: 4.4.2023].
http://www.stat.fi/til/asen/2020/asen_2020_2021-12-16_tau_001_en.html
- Pineau, P.-O. (2010). Le prix de l'électricité au Québec. Des argumentaires en conflit. *Globe*, 13(2), 101–123.
<https://doi.org/10.7202/1001132ar>
- Portrait of Indigenous Nations. Hydro Québec.
<https://www.hydroquebec.com/our-indigenous-relations/portrait-of-indigenous-nations.html>
- Rate D. HydroQuébec. <https://www.hydroquebec.com/residential/customer-space/rates/rate-d.html>
- Régie du bâtiment du Québec. Construction Code. <https://www.rbq.gouv.qc.ca/en/laws-regulations-and-codes/construction-code-and-safety-code/construction-code/>
- Rolland, s. (March, 2022). Le Québec a besoin de 100TWh pour atteindre la carboneutralité d'ici 2050. *Le Devoir*.
https://www.ledevoir.com/depeches/690627/le-quebec-a-besoin-de-100-twh-pour-atteindre-la-carboneutralite-d-ici-2025?utm_source=recirculation&utm_medium=hyperlien&utm_campaign=corps_texte
- Sadineni, S. B., Madala, S., & Boehm, R. F. (2011). Passive building energy savings: A review of building envelope components. In *Renewable and Sustainable Energy Reviews* (Vol. 15, Issue 8, pp. 3617–3631). Elsevier BV.
<https://doi.org/10.1016/j.rser.2011.07.014>
- Three Percent Club. <https://eeqglobalalliance.org/three-percent-club>
- Tribunal Administratif du logement. <https://www.tal.gouv.qc.ca/en>
- Vainio, T., Lindroos, T., Pursiheimo, E., Vesanen, E., Sipilä, K., Airaksinen, M., Antti, R. (2015). High-efficiency CHP, district heating and district cooling in Finland 2010-2025.
https://energy.ec.europa.eu/system/files/2016-03/Art%252014%2520report%2520ENFinland_0.pdf
- Ville de Montréal. Direction générale adjointe - Économie et rayonnement de la métropole.
<https://montreal.ca/en/departments/direction-generale-adjointe-economie-et-rayonnement-de-la-metropole>