



RETROFITTING

Drawdown Technical Assessment References

Carbon War Room. (2013). Raising the roof: How to create climate wealth through efficient buildings. Retrieved from https://carbonwarroom.com/sites/default/files/reports/CWR13_EEReport.pdf

City of New York. (2014). *One City Build to Last. Transforming New York City's Buildings for a Low-Carbon Future*. Retrieved from <http://www.nyc.gov/html/builttolast/assets/downloads/pdf/OneCity.pdf>

City of New York (2015). *PlaNYC Green Buildings and Energy Efficiency*. Retrieved from <http://www.nyc.gov/html/gbee/html/about/about.shtml>

Close, J. & Chau, CK. (2010). *Every Building a Powerhouse*. City University of Hong Kong on behalf of Climate Change Business Forum. Retrieved from http://www.climatechangebusinessforum.com/pdf/Final.interactive_14%20Jun%202010.pdf

Crossley, D. (2014). Energy efficiency as a resource for the power sector in china. beijing, china: regulatory assistance project. Retrieved from <http://www.raponline.org/document/download/id/7259>.
Electrical and Mechanical Services Department (2013). *Hong Kong Energy End Use Data 2013*

Global buildings performance network, KPMG. (2013). *buildings for our future, the deep path for closing the emissions gap in the building sector*. Retrieved from http://www.gbpn.org/sites/default/files/06.BuildingsForOurFuture_Low.pdf

Global Buildings Performance Network. (2014). *Tool for building energy performance scenario*. Retrieved from <http://www.gbpn.org/databases-tools/mrv-tool/about>

Kim, C., O'Connor, R., Bodden, K., Hochman, S., Liang, W., Pauker, S., Zimmerman, S. (2012). *Innovations and opportunities in energy efficiency Finance, 2nd Edition*. Retrieved from <https://www.wsgr.com/publications/PDFSearch/WSGR-EE-Finance-White-Paper.pdf>

Levine, M., de la Rue de Can, S., Zheng, N., Williams, C. (2012). *building energy-efficiency best practice policies and policy packages*. Lawrence Berkeley National Laboratory. Retrieved from <https://eta.lbl.gov/sites/all/files/publications/gbpn-finaloct-2012.pdf>

Managan, K., Araya, M., Layke, J. (2011). *Driving Transformation to Energy Efficient Buildings*. Institute for Building Efficiency. Retrieved from <http://www.bcse.org/images/COP17/driving%20transformation%20to%20energy%20efficient%20buildings,%20johnson%20controls,%20low-res%20final.pdf>

McGaw Hill Construction. (2013). *World green building trends – business benefits driving new and retrofit market opportunities in over 60 countries*.

National Resource Defense Council. *High Performance Demonstration Project* webpage. Retrieved from <http://www.nrdc.org/business/cgi/>

Oswaldo, L., Ürge-Vorsatz, D., Ahmed, A., Akbari, H., Bertoldi, P., Cabeza, L., Eyre, N. et al. (2014). Buildings, in *Working Group III contribution to the Fifth Assessment Report of the Intergovernmental Panel on Climate Change, Climate Change 2014: Mitigation of Climate Change*, chapter 9. Geneva: Cambridge University Press. Retrieved from https://www.ipcc.ch/pdf/assessment-report/ar5/wg3/ipcc_wg3_ar5_annex-ii.pdf

Pike Research. (2012). *Energy efficiency retrofits for commercial and public buildings - hvac, lighting, commissioning, control, solar energy, water management, building envelope, and escos: global market analysis and forecasts*.

Rocky Mountains Institute. (2014). *Deep energy efficiency retrofit depot*. Retrieved from http://www.rmi.org/retrofit_depot

Rocky Mountain Institute. (2012). *Guide to building the case for deep energy retrofits*. Retrieved from http://www.rmi.org/Content/Files/RMI_Retrofit_Guide_BuildingTheCase_1.1.pdf

Rocky Mountain Institute. (2012). *Identifying design opportunities for deep energy retrofits*. Retrieved from https://www.fmi.gov/sites/default/files/RetroFit_Depot_Identifying_Guide.pdf

Urge-Vorsatz, D., Petrichenko, K., Antal, M., Staniec, M., Labelle, M., Ozden, E., Labzina, E. (2012). Best practice policies for low energy and carbon buildings. A Scenario Analysis. Research report prepared by the Center for Climate Change and Sustainable Policy (3CSEP) for the Global Buildings Performance Network. Retrieved from http://www.gbpn.org/sites/default/files/08.CEU%20Technical%20Report%20copy_0.pdf

Ürge-Vorsatz, D. and Metz, B. (2009). Energy efficiency: how far does it get us in controlling climate change? *Energy Efficiency issue 2*, pp. 87–94.

Ürge-Vorsatz, D. et al. (2012). Chapter 10 - Energy End Use: Buildings. *Global Energy Assessment*.

Ürge-Vorsatz, D., Danny Harvey, L.D., Mirasgedis, S. and Levine, M.D. (2007). Mitigating CO2 emissions from energy use in the world's buildings. *Building Research & Information issue 35*, pp. 379–398.

Ürge-Vorsatz, D., Reith, A., Korytářová, K., Egyed, M. and Dollenstein, J. (2015). *Monetary Benefits of Ambitious Building Energy Policies*. Research report prepared by ABUD (Advanced Building and Urban Design) for the Global Building Performance Network (GBPN). Retrieved from <http://www.gbpn.org/newsroom/report-monetary-benefits-ambitious-building-energy-policies>