



NET ZERO BUILDINGS

Drawdown Technical Assessment References

Appelbaum, A. (2015). The AIA 2030 Commitment. 2014 Progress Report. Retrieved from <http://www.aia.org/aiaucmp/groups/aia/documents/pdf/aiab107447.pdf>

Architecture 2030. (n.d.). *Advancing Net Zero Worldwide*. Retrieved from <http://architecture2030.org/advancing-net-zero-worldwide/>

Architecture 2030. (n.d.). *2030 Implementation Guidelines: A Resource for Firms and Organizations Adopting the 2030 Challenge*. Retrieved from <http://www.architecture2030.org/files/2030ImplementationGuidelines.pdf>

Architecture 2030. (n.d.). *The 2030 Challenge*. Retrieved from http://architecture2030.org/2030_challenges/2030-challenge/

Beyond Zero Emissions. *Buildings Plan*. (2013). Retrieved from <http://bze.org.au/buildings-plan/>

Building Design + Construction. (2015, September 28). *Nation's first zero energy retail store features metal roof, composite panels*. Retrieved from <https://www.bdcnetwork.com/nations-first-zero-energy-retail-store-features-metal-roof-composite-panels>

Carbon Industry Council. (n.d.). *What is a Zero Carbon Building?* Retrieved from <http://www.cic.hk/eng/main/zcb/>

Dobbs, R. (2012). *Insights & Publications*. Retrieved from http://www.mckinsey.com/~media/McKinsey/Global%20Themes/Urbanization/Urban%20world%20Cities%20and%20the%20rise%20of%20the%20consuming%20class/MGI_Urban_world_Rise_of_the_consuming_class_Full_report.ashx

ENOB. (n.d.). *Net-Zero Energy Buildings. Map of International Projects*. Retrieved from <http://www.enob.info/en/net-zero-energy-buildings/nullenergie-projekte-weltweit/>

Erhorn, H. & Erhorn-Kluttig, H. (2015). *Towards 2020 – Nearly Zero-Energy Buildings*. In *2016 – Implementing the Energy Performance of Buildings Directive (EPBD) Featuring Country Reports*.

Feng, K., Fridley, K., Huang, Z. (2016). *Impact Analysis of Developing Net Zero Energy Buildings in China*. ACEEE Summer Study on Energy Efficiency in Buildings. Retrieved from http://aceee.org/files/proceedings/2016/data/papers/10_1135.pdf

Global Buildings Performance Network. (2015). *Global Buildings Day at COP21*. Retrieved from <http://www.gbpn.org/newsroom/event-buildings-day-cop21-3-december-2015-paris>

Hawaii Clean Energy Initiative. (n.d.). *Kaupuni Village: A Closer Look at the First Net-Zero Energy Affordable Housing Community in Hawai'i*. Retrieved from <http://energy.gov/sites/prod/files/2014/05/f15/53401.pdf>

Hermelink, A., Schimschar, S., Boermans, T., Pagliano, L., Zangheri, P., Armani, R., Voss, K., Musall, E. (2013). Towards nearly zero-energy buildings: Definition of common principles under the EPBD. Ecofys. Retrieved from https://ec.europa.eu/energy/sites/ener/files/documents/nzeb_full_report.pdf

Hudson, K. (2015, January 20). Builders' New Power Play: Net-Zero Homes. *The Wall Street Journal*. Retrieved from <http://www.wsj.com/articles/builders-new-power-play-net-zero-homes-1421794129>

Intelligent Energy Europe Programme of the European Union. Retrieved from <http://www.epbd-ca.eu/outcomes/2011-2015/CA3-CT-2015-5-Towards-2020-NZEB-web.pdf>

International Energy Agency. (2013). Transition to Sustainable Buildings: Strategies and opportunities to 2050. Retrieved from https://www.iea.org/media/training/presentations/etw2014/publications/Sustainable_Buildings_2013.pdf

Laski, Jonathan. (2016). *World GBC Launches Groundbreaking Project to Ensure All Buildings Are "Net Zero" by 2050*. Retrieved from <http://www.worldgbc.org/activities/news/global-news/worldgbc-launches-groundbreaking-project-ensure-all-buildings-are-net-zero-2050/>

Matthews, D. (n.d.). *Passive House vs LEED vs Net-Zero Energy*. Retrieved from <http://earthtechling.com/2013/04/passive-vs-leed-vs-net-zero-energy/>

Meritage Homes. (n.d.). *Net Zero Revolution*. Retrieved from <https://www.meritagehomes.com/whybuy/energyefficient/netzero.php#.WBYGOcl1omR>

Navigant Research. (2015). *Global Building Stock Database: Commercial and Residential building Floor Space by Country and Building Type*. Retrieved from <http://www.navigantresearch.com/research/global-building-stock-database>

Net Zero Energy Coalition. (n.d.). *To Zero and Beyond*. Retrieved from <http://netzeroenergycoalition.com/inventory-infographic/>

Oram, S. & Cejudo, C. (2013). Designing for Off. *High Performing Buildings*, Summer 2013. Retrieved from <http://www.hpbmagazine>

Torcellini, P., Pless, S., Deru, M., Crawley, D. (2006). *Zero Energy Buildings: A Critical Look at the Definition*. NREL. Retrieved from <http://www.nrel.gov/docs/fy06osti/39833.pdf>

Urge-Vorsatz, D. Cabeza, L.F., Serrano, S., Barreneche, C., Petrichenko, K., (2015). Heating and Cooling Energy Trends and Drivers in Buildings. *Renewable and Sustainable Energy Reviews*, 41, C, 85 – 98.

U.K. Green Building Council. (2008). *Zero Carbon Task Group Report. The Definition of Zero Carbon*. Retrieved from <http://www.ukgbc.org/campaigns-and-policy/task-groups/definition-zero-carbon>

U.S. Energy Information Association. (2016). Building Sector Energy Consumption. Chapter 6, International Energy Outlook 2016. Retrieved from <http://www.eia.gov/forecasts/ieo/pdf/buildings.pdf>

U.S. Energy Information Agency. (2012). *2012 CEBECS Survey Data*. Retrieved from <http://www.eia.gov/consumption/commercial/data/2012/index.cfm?view=characteristics>

Zero Energy Design. (n.d.). *Tighthouse Passive House*. Retrieved from <http://zeroenergy.com/brooklyn-passive-house.org/attachments/article/11872/13Su-Rice-Fergus-Miller-Office-and-Studio-Bremerton-WA.pdf>