

ACKNOWLEDGMENTS

I would like to express my very great appreciation to Mr Johannes Haas and Mr Johannes Fechner who agreed to be co-authors for this paper and assisted me with quality information about Austria and also I am thankful to Mr Sivagnanaselvam Chinnayan for giving a good insight into the Building system in India. I am particularly grateful for the assistance given by klimaaktiv in Austria for the collection of data. I also specially wish to acknowledge Mr Michael Bobik, my department Head at FH Joanneum for supporting my participation in PLEA 2014.

REFERENCES

European Parliament (2010) Directive 2010/31/EU of the European Parliament and the Council of 19 May 2010 on the energy performance of buildings (recast). Official Journal of the European Union, L 153, p. 21. <http://eur-lex.europa.eu/LexUriServ/>

IEA (2011) International Energy Agency, Statistics of India in 2011, <http://www.iea.org/statistics>

Energy Access (2012), Power Sector, Government of India, Ministry of New and Renewable Energy, <http://www.energyaccess.in/power-sector>

OIB (2012) OIB - Dokument zur Definition des Niedrigstenergiegebäudes und zur Festlegung von Zwischenzielen in einem „Nationalen Plan“ gemäß Artikel 9 (3) zu 2010/31/EU. www.oib.or.at

Fechner, J., Haas J. (2012). Planungsleitfaden für nachhaltige Landesgebäude, Amt der Vorarlberger Landesregierung. www.vorarlberg.at/pdf/planungsleitfadenlandvora.pdf

Austrian Program on Technologies for Sustainable Development. Austrian Federal Ministry of Transport, Innovation and Technology. www.nachhaltigwirtschaften.at/english/

Administrative Staff College of India and Natural Resources Defense Council (2014), Building Efficient Cities: Strengthening the Indian Real Estate Market through Codes and Incentives. <http://www.nrdc.org/international/india/files/real-estate-efficiency-codes-IB.pdf>

Klimaaktiv, initiative of the Austrian Federal Ministry of Agriculture, Forestry, Environment and Water Management. www.klimaaktiv.at/bildung/bildung_bau_sanier.html

Oesterreichische Gesellschaft für Nachhaltiges Bauen. GreenBuilding: Auszeichnung für Bauherren. www.oegnb.net/greenbuilding.htm

BUILD UP Skills (2014) an initiative to boost the energy skills of Europe's building workforce. Intelligent Energy Europe. http://ec.europa.eu/energy/intelligent/files/build_up_skills_publication.pdf

Fechner, (2012). Qualitätslinien Haustechnik, Merkblätter und Checklisten zu den klima: aktiv Gebäudestandards. www.klimaaktiv.at/publikationen/bauensanieren/qualitaetslinien/haustechnik.html

[All websites accessed: 17th October 2014]

Author A is a master student at FH Joanneum, Kapfenberg, Author B is a Senior Professor at the Master Program at FH Joanneum, Graz, Austria, Author C is a Managing partner of 17&4 Consulting Ltd., Vienna, Austria, Author D is Chief Executive and Director of CSAPL, Salem, India