REFERENCES


BMZ (2012): *Economic Instruments for Solid Waste Management: Case Study Bayawan, Philippines*, giz;


Cheung, C. M. (2012): How is the Pay As You Throw (PAYT) principle viewed by housing estates in Hong Kong and how are they preparing for its possible implementation – A multiple case study approach, University of Hong Kong;


City Council (2011): Recommendations of the Ordinary Council Meeting meeting - Monday 17 October 2011, City Council of Bogense;

City of San Jose (2008): Integrated Waste management: Zero Waste Strategic Plan, City of San Jose, Environmental Service Department;


Contreras, N., (2006): A Comparative Study on Waste Collection Systems in Mexico and Sweden, University West, Department of Technology, Mathematics and Computer Science;


CWMI [Cornell Waste Management Institute] (2001): Roundtable Four Pay As You Throw for Large Municipalities, CWMI, Cornell University, New York;


Deloitte Poland, Fortum, 4P research mix (2011): Waste management in Poland Challenges in view of EU requirements and legislative changes; public opinion and prospects, Deloitte Poland, Fortum, 4P research mix;


DHV, D. V. (2011): *Scoping Study for Solid Waste Management in Indonesia*, Indonesia Infrastructure Initiative;


European Sustainable Solution (2011): *Opportunities in waste management and biomass in Colombia*, NL EVD International;


Friends of Earth (2010): *More jobs less waste potential for job creation Through Higher Rate of Recycling in the UK and EU*;


Karamichas, J. (2007): The impact of the summer 2007 forest fires in Greece: Recent environmental mobilizations, cyber-activism and electoral performance, South European Society & Politics, Volume. 12, No. 4, pp. 521-533;


Kling, C. L., Phaneuf, D. J., & Zhao, J. (2012): From Exxon to BP: Has some number become better than no number?. The Journal of Economic Perspectives, Volume. 26, No. 4, pp. 3-26;


Pakistan Environment Protection Agency (2005): (Draft) Guideline for Solid Waste Management, United Nations Development Programme (UNDP);


Piippo, S. (2008): Best Practices in Municipal Solid Waste Management in Finland, University of Oulu;


Prall, D., (2014): Charlotte ‘pay as you throw’ hopes to cut costs, increase recycling, American City and County;


Saltiola, S. (2014): *Evaluation of new alternatives to improve landfill waste diversion in Reykjavík, Iceland*, Department of Biological and Environmental Sciences, University Jyväskylä;


Schwarzinger, M, Carrat, M., & Luchini, S. (2009): “If you have the flu symptoms, your asymptomatic spouse may better answer the willingness-to-pay question” Evidence from a double-bounded dichotomous choice model with heterogeneous anchoring, Journal of Health Economics, Volume. 28, No. 4, pp. 873-884;


Smith, DJ. (1990): Integrated waste management systems are the only solution, Power Engineering, Volume. 94, No. 7, pp. 18–25;


Sullivan, H., & Skelcher, C., (2002): Working across Boundaries; Collaboration in Public Services, Health and Social care in the Community, Volume. 11, No. 2;


Sustainability Unit, City of Copenhagen, Waste Management in Copenhagen,City of Copenhagen, Denmark;


UN [United Nations] (2014): World Urbanization Prospect, the 2014 Revision, Highlights, United Nations, Department of Economic and Social Affairs;


UNEP [United Nations Environment Programme](2005b): Solid Waste Management (Volume II: Regional Overviews and Information Sources), United Nations Publication;

UNEP [United Nations Environment Programme] (2013): Taking the pulse of the planet; connecting science with policy, UNEP Global Environment Alert Services (GEAS);


WEBSITES CONSULTED

Chapter II¹:


Chapter III²:


Chapter IV³:


¹ Accessed on March, 2016;
² Accessed on March, 2016;
³ Accessed on August, 2015;
17. http://miesarch.com/portal/site/MediAmbient/menuitem.37ea1e76b6660e13e9c5e9c5a2ef8a0c/?vgnextoid=a4ba37b03948d210VgnVCM10000074fe8c0RCRD&v
52. www.unep.org/ccac

235
Chapter V:


4Accessed on December, 2015;
10. http://hppcb.nic.in/

Chapter VI\textsuperscript{5}:


Chapter VII\textsuperscript{6}:


\textsuperscript{5}Accessed on January, 2015;
\textsuperscript{6}Accessed on January, 2015;