

References

1. **BrigdenK, LabunskaI, SantilloD, Allsopp M (2005)** Recycling of electronic wastes in China & India :workplace & environmental contamination. <http://www.greenpeace.org/raw/content/china/en/press/reports/recycling-of-electronic-wastes.pdf>. Last Accessed 22- May- 2013 .
2. **Amoyaw-Osei Y, AgyekumOO, Pwamang JA , Mueller E, Fasko R, Schlupe M(2011)** Ghana e-waste country assessment. SBC E-WASTE Africa project http://ewasteguide.info/files/Amoyaw-Osei_2011_GreenAd-Empa.pdf Last Accessed 22 -May -2013.
3. **C. Hagelüken, C. Meskers** “Mining our computers”, Proceedings of Electronics Goes Green 2008+, pp. 623-628. Australian Bureau of Statistics
4. **Zeenat Alam, Dr Amol Goje** “Ewaste and Health Hazards” -ISSN 231-0290 Vol 4, Dec- 2014 Allana Management Journal of Research
5. **Amoyaw-Osei Y, AgyekumOO, Pwamang JA, Mueller E, Fasko R, Schlupe M (2012)** Ghana e-waste country assessment. SBC E-WASTE Africa project http://ewasteguide.info/files/Amoyaw-Osei_2012_GreenAd-Empa.pdf Last Accessed 22- May- 2013
6. <http://www.epa.gov/ecycling/docs/fact11-07.pdf>
7. The Lancet Global Health, Volume 1, Issue 2, Page e70, August-2013, doi:10.1016/S2214-109X(13)70020-2
8. E-waste in India, RESEARCH UNIT (LARRDIS) RAJYA SABHA SECRETARIAT New DELHI, June- 2011.
9. <http://www.ecoreco.com/pdf/e-waste%20Management%20in%20India-an%20article.pdf> Last Accessed date 11-Apr-2014.
10. **BrigdenK, LabunskaI, SantilloD, Allsopp M (2005)** Recycling of electronic wastes in China & India :workplace & environmental contamination. <http://www.greenpeace.org/raw/content/china/en/press/reports/recycling-of-electronic-wastes.pdf>. Last Accessed 28- August -2015.

11. <http://www.calrecycle.ca.gov/Electronics/WhatisEwaste/> Last Accessed 09-June-2014
12. <http://e-wasteguide.info/node/220> Last Accessed 10-June-2014
13. <http://ewasteguide.info/hazardous-substances> Last Accessed 9-June-2015
14. <http://e-wasteguide.info/node/221> Last Accessed 10-June-2015
15. <http://e-wasteguide.info/node/10> Last Accessed 09-June-2015
16. <http://e-wasteguide.info/node/222> Last Accessed 10-June-2015
17. MAIT 2008
18. **Sirajuddin Ahmedi, Rashmi Makkar, Panwar, Anubhav Sharma** International Journal of Engineering Research and General Science Volume 2, Issue6, m October- November-2014 “Forecasting e-waste amounts in India”
19. New UN Agreement Seeks to Protect Environment from Hazardous Electronic waste, Un News Centre (March-13-2012).
20. New UN Agreement Seeks to Protect Environment from Hazardous Electronic waste, supra.
21. “Global E-waste Regulation” “Wisetek EU Environment Commissioner”
22. “Toxic ‘e-waste’ dumped in poor nations, says United Nations” “The Guardian
23. Radha Venkatesan, ‘Is Indian global trash can?’, The Times of India, - 24 April-2010.
24. <http://shrinkthatfootprint.com/what-is-a-carbon-footprint#m5xv6ow3zVRPSXfb.99> Last Accessed 25-June-2015
25. <http://www.hc-sc.gc.ca/english/iyh/environment/lead.html> Last Accessed August-2015
26. <http://www.intox.org/databank/documents/chemical/lead/ukpid25.htm>. 6- June-2015

27. <http://www.intox.org/databank/documents/chemical/mercury/cie322.htm> Last Accessed 10-June-2014
28. Environment International Vol 34, Issue 7, 2008.