References:

• Central pollution control board (CPCB) (2000a). Report on management of municipal solid wastes, Delhi, India.
• Charles W., Walker L. and Ruwish L (2009). Effect of preaeration and inoculum on the start up of batch thermophilic anaerobic digestion of municipal solid waste. Bioresource Technology 100(8), 2329B 35.


Chuang YS., Liang YC., Huang CY., Chang FY., Lay CH., Lin CY (2008). Biohydrogen production from agriculture wastes using anaerobic mixed microflora. Feng Chia University, Taiwan.


Civcal.media.hku.hk/solid waste/types/default.html.


Craven SE. (1988). Increased Sporulation of Clostridium-perfringens in a Medium Prepared with the Produced Anaerobically Sterilized Technique or with Carbon-Dioxide or Carbonate. Journal of Food Protection 51(9), 700-6.


• EC (European Commission) 2011. Energy Road map 2050, Communication from the commission to the European parliament, the council, the European and social committee and the committee of the regions, EC, Brusseles.
• EU (European Union) 2011. Renewable make the differences, EU, Brussels.


• Riau V., De la Rubia MA., Perez M (2010). Temperature phased anaerobic digestion (TPAD) to obtain class a biosolids: a semi continuous study , Bioresource Technology 101, 2706-2712.


• Skonieczny M.T (2008). Biological hydrogen production from industrial wastewater with Clostridium beijerinckii, Master of Engineering, Department of Chemical Engineering, McGill University, Montreal.


