

REFERENCES

1. A.AIT ALLA, V.B & ME.LOUATSI. (1997). *Project of rehabilitation of small hydropower station in RUSSIA*. [Online]. Available : <http://www.hydroplus.com/appli/hydroplus/hplus-publications.nsf/>
2. ABS Alaskan Alternative Energy. (2007). *Micro-Hydro Water turbine Generator*. [Online]. Available: <http://www.absack.com> (May, 2007).
3. Bank Of the Lao PDR. (2007). *Lao Financial Statistic Quarter IV 207*.
4. Blank, Tarquin. (2005). *Engineering Economy*. 6th edition. New York: McGaw-Hill, pp 620-625.
5. Edgar t. More, PE. (1989). *Guidelines for Planning and Designing Hydroelectric Development*. 4 Volumes. USA. © 1989 by the American of Civil Engineers. Chiang Mai University.
6. Electricite' Du Laos. (2006). *Annual Report*.
7. Helena RAMOS., and A. Betamio de ALMEIDA. (2004) *Small hydropower Schemes as an important Renewable Energy source*. [Online]. Available: <http://www.hrcs.org/en/world/db/SHP> (01/12/2007).
8. Hydro-eKIDS. *Micro Hydropower Generating Equipment*. [Online]. Available: http://www.tic.toshiba.com.au/product_brochures_and_reference_lists/ekids.pdf (1/12/2007).
9. JICA and Ministry of Industry and Handicrafts of Lao DDR. (2004). *Existing Micro -Hydr power Plant Project portfolio*.
10. JICA and Ministry of Industry and Handicrafts of Lao PDR. (2005). *The Master Plan Study on Small-Hydropower Plant in Northern Laos*. 3 Volume.
11. JOHN S. GULLIVER & ROGER E. A. ARNDT. (1991). *Hydropower Engineering Handbook*. USA: MacGraw-Hill, Inc. Chapter 6. (6.26; 6.53)

12. L.Monition, M.LE Nir, J. Roux (1984). *Micro Hydroelectric Power Station*.
New York: JON WILEY & SONS. pp 123-135.
13. Martin Sintak, Jeanne Hilsinger, Mavel. (2004). *Developing of Hydropower Plant as solution to maximize the Power Generated*. [Online]. Available:
[http:// www.waterpowermagazine.com/story](http://www.waterpowermagazine.com/story) (December, 2006)
14. Micro-Hydropower Systems. *A Buyer's Guide*. © Her Majesty the Queen in Right of Canada, 2004. [Online]. Available:
<http://www.oregon.gov/ENERGY/RENEW/Hydro/docs/MicroHydroGuide.pdf>
(June, 2008).
15. Ministry of Industry and Handicraft, New Energy foundation. (2004).
Demonstration Project for Micro Hydropower Technology in Lao People's Democratic Republic. Project report. Vientiane. Lao PDR.
16. Mohamed T. El-Ashry. (2003). *Rehabilitation and Expansion of Small Hydro-Power Plant on the river Raba*. HUNGARY. [Online]. Available.
<http://www.gef.web.org> (March, 2007).
17. Prasan, SAENGJUN. (2005). *Analysis of Cost -Benefits Ratio of Electricity Synchronization for Mae Kampong Hydro Power Plant Project to Provincial Authority Grid System*. M.S. Thesis, Chiang Mai University, pp 66-70.
18. Prasert Intub. (2003). *Suitable Capacity of Village-scale Micro Hydropower in Northern Thailand*. M.S. Thesis, Chiang Mai University, Chapter 5, pp.62-80
19. PREGA. (2006). *Rehabilitation of Existing and Construction of New Micro-Hydropower Plant, A Pre-Feasibility Study*. Kyrgyz Republic. [Online]. Available: http://www.adb.org/Clean-Energy/documents/KGZ-PFS-Rehabilitation_Construction.pdf (June, 2008).
20. Saisuny, Pouthakolchalernt. (2000). *Hydraulics*. 4th Edition. Bangkok, Thailand: Library Nine. Chapter.9, p168-177
21. Tong Jiadong., Zheng Naibo., Wang Xianhuan., Hai Jing., and Ding Huishen,. (Nodate). *Mini Hydropower*. Copy right ©1996. Chiang Mai University
22. Wiboon, 1986. *Water Pumps System*. Kasetsart University., Thailand