



## REFERENCE

- Bell Potter Securities Research, 2005, *Global Mining Valuation*, <http://www.bellpotter.com.au>, accessed Sep 4, 2008.
- BHP Engineering, 1994, *Geotechnical Investigation : Asam-Asam Pit Stability*, BHP Engineering, Brisbane.
- Bitu Enarcon Engineering PT, 2007, *Coal Handling Facilities : Technical Study & Estimates*, Bitu Enarcon Engineering, Bandung.
- Brigham, E. F., & Daves, P. R., 2004, *Intermediate Financial Management*, 8th ed., Thomson South-Western, Ohio.
- Cavendar, B., 1999, *Mineral Production Cost : Analysis & Management*, 1st ed., Society for Mining, Metallurgy, and Exploration (SME), Littleton, USA.
- Darma Henwa PT, 2007, "Reports from Engineering & Development Division", Jakarta.
- Ekawan, R., 2007, *Pre-Feasibility Study : Asam Asam Coal Mine Project*, LAPI-ITB, Bandung.
- Richter, H., 2007, *Exploration and Coal Mining Concept – Asam Asam Open Cast Mine*, GEOS Freiberg, Germany.
- Roberts, C., 2007, *The valuation of Advanced Mining Projects & Operating Mines : Market Comparable Approaches*, National Bank Financial.
- Rudeno, V., 1998, *Mining Valuation Handbook*, 1st ed., Victoria, Wrightbooks Pty Ltd, Australia.
- Stermole, J. F., 1974, *Economic Evaluation & Investment Decision Methods*, 2nd ed., Colorado School of Mines, Colorado, USA.
- Watimena, R., 2007, *Conceptual Mine Planning : Asam-Asam Coal Mine Project*, LAPI-ITB, Bandung.