## **BIBLIOGRAPHY**

- (1) Alcock, Tim D. (1995), ISO 9000: A Manager's Guide, Kuala Lumpur: Federal Publications.
- (2) Bettes, David. (1995), Moving From ISO 9000 Towards Total Quality, Quality World, (September), 610-613.
- (3) Crosby, Philip B. (1979), Quality is Free, New York: McGraw-Hill.
- (4) Dalfonso, Maureen A. (1995), ISO 9000: Achieving Compliance and Certification, New York: John Wiley.
- (5) Griffith, Alan (1990), Quality Assurance in Building, London: Macmillan.
- (6) Griffin, Alan (1995), ISO 9000 A Licence To Trade?, Quality World, (September), 622-624.
- (7) Gumpp, Gunther B. (1995), How To Win With ISO 9000: Quality Assurance and Management Systems, Kuala Lumpur: Crescent News (K.L.) Sdn. Bhd.
- (8) Ho, Sam and Lee, N.C. (1994), ISO 9000 for the Construction Industry, Seminar Papers (March), Kuala Lumpur: QMS Consultancy.
- (9) Johnson, Perry L. (1993), ISO 9000: Meeting the New International Standards, New York: McGraw-Hill.

- (10) Lam, S. W.; Low C. M. and Teng W. A. (1994), ISO 9000 In Construction, Singapore: McGraw-Hill.
- (11) Mittelsdorf, Robert P. (1991), Development of A Quality Assurance Program, MBA thesis, National University of Singapore, Singapore.
- (12) .....(1992), Companies' Experience in Implementing MS 9000 Lessons
  Learned, Seminar Papers (January), Petaling Jaya: SIRIM.
- (13) .....(1993), Quality in the Building and Construction Industry Through ISO 9000, Seminar Papers (January), Kuala Lumpur: SIRIM.
- (14) .....(1994), Toward Quality in Construction, Conference Papers (May), Kuala Lumpur: Quest Consulting.
- (15) .....(1995), ISO 9000 Worldwide Recognition System Set For Launch in Late 1995, Standards and Quality News, Vol. 2, No. 2, (April), 16.
- (16) .....(1995), Malaysia and ISO 14000, Standards and Quality News, Vol. 2, No. 6, (December), 3-5.