



## DAFTAR PUSTAKA

- Agarwal, Gopal dan Lokesh Vijayvargy. (2013). *Modelling of Intangibles: An application in supplier selection in supplu chain-A case study of multiations food industry.* International Journal of management and innovation, 5 (1).
- Amix Group. 2020. Model *Batching Plant Portable*. Diakses pada tanggal 9 November 2020 melalui situs <https://aimixgroup.id/indonesia/mobile-concrete-batching-plant-for-sale/>
- Anwar, Sariyun N. (2011). *Manajemen Rantai Pasokan (Supply Chain Management): Konsep dan Hakikat*. Jurnal ilmiah teknologi informasi, 3 (2).
- Ardiarto, Novan. (2015). *Manajemen Pemeliharaan Aset Sarana Prasarana Air Bersih PNPM Mandiri Perdesaan Kecamatan Cangkringan Kabupaten Sleman Daerah Istimewa Yogyakarta*. Program Pasca Sarjana Universitas Gadjah Mada, Yogyakarta.
- Badan Pusat Statistik. (2019). *Industri Sedang dan Menengah Indonesia*. Jakarta: BPS.
- Badan Standarisasi Nasional. 2013. *Persyaratan Beton Struktural untuk Bagungunan Gedung*. SNI 2847. Bowersox, Donald J., David J. Closs dan M. Bixby Cooper. (2002). *Supply Chain logistic management, International eddition*. Mc Graw Hill.
- Bayazit, Ozden. (2006). *Use of analitycal network process in vendor selection decisions*. Benchmarking: An international journal, 13 (5).
- Bisjoe. 2018. *Menjaring Data dan Informasi Penelitian Melalui FGD (Focus Group Discussion): Belajar dari Praktik Lapang*. Info Teknis EBONI, 15 (1).
- Bowersox, Donald J., David J. Closs dan M. Bixby Cooper. (2002). *Supply Chain logistic management, International eddition*. Mc Graw Hill.
- Cahyono, Nur. (2016). *Penentuan Kriteria Pemilihan Pemasok Valve Industri Hulu Migas dengan Analytical Network Process (Studi di PT Pertamina EP asset 3)* (tesis tidak diterbitkan). Program Pasca Sarjana Universitas Gadjah Mada, Yogyakarta.
- Chen, Kai-Ying dan Wan-Ting Wu. (2011). *Applying analitycal network process in logistics service provider selection – A case study of the industry investing in southeast asia*. International Journal of Electronic Business Management, 9 (1).
- Departemen Pekerjaan Umum. (2007). *Penggunaan Beton pada Bangunan*. Jakarta: DPU.
- Furouq, Omar. (2017). *Pemilihan Pemasok Material Wellhead & Xmastree dengan Metode Analytical Network Process Studi Pada PT Pertamina EP*. Program Pasca Sarjana Universitas Gadjah Mada, Yogyakarta.
- Herdiansyah, Haris. (2010). *Metodologi Penelitian Kualitatif untuk Ilmu-Ilmu Sosial Edisi 2*. Salemba Humanika, Jakarta.
- Hitomi, Katsundo. (1996). *Manufacturing System Engineering 2<sup>nd</sup> edition*. Taylor & Vrancis, Kyoritsu Shuppan Co.
- Hu, Hsiu Yuan, Shao-I Chiu, Tieh-Min Yen dan Ching-Chang Cheng. (2014). Assessment of supplier quality performance of computer manufacturing industry by using ANP and DEMATEL. The TQM journal, 27 (1).
- Kurniawati, Dewi, Henry Yuliando dan Kuncoro Harto Widodo. (2013). *Kriteria pemilihan pemasok menggunakan Analytical Network Process*. Jurnal Teknik Industri, 15 (1).



**ANALYTICAL NETWORK PROCESS (ANP) DALAM PENENTUAN KRITERIA UNTUK MEMILIH VENDOR PADA INDUSTRI MANUFAKTUR BETON READY MIX**

ADELINA CRISTA M, Rika Fatimah, PL., M.SC., Ph.D.,

Universitas Gadjah Mada, 2021 | Diunduh dari <http://etd.repository.ugm.ac.id/>

Lobo, C. L and D. Gene Daniel. (2005). *User's Guide to ASTM Specificatin C 94 on Ready-Mixed Concrete*. ASTM International, United States.

Martono, Ricky. (2017). *Manajemen Logistik terintegrasi*. Penerbit PPM, Jakarta.

Om Pal, Grupta, A. K., and Garg, R. K. (2013). *Supplier Selection Criteria and Methods in Supplly Chain: A Review*. International Journal of Social, Behavioral, Educational, Economic, Buseiness, and Industrial Engineering, 7(1).

Pratomo, R. (2017). *Analisis Kriteria Seleksi dan Eveluasi Vendor dengan Metode Analytical Network Process Studi Pada PT. Wijaya Karya Beton Tbk*. Program Pasca Sarjana Universitas Gadjah Mada, Yogyakarta.

Prima Readymix. 2019. *Batching Plant*. Diakses pada tanggal 9 November 2020 melalui situs <https://primareadymix.com/batching-plant/>

Rusydiana, A. Slamet dan Abrista Devi. (2013). Analitycal network process: pengantar teori dan aplikasi. Smart publishing, Bogor.

Sekaran, U dan Roger B. (2016). *Research Method for Business: A Skill Building Approach 17th Edition*. Chichester: Wiley.

Schindler, P. S. and Donald, R. C. 2014. *Business Research Methods 12th Edition*. Mac Graw Hill.

Seraphine, A. (2016). *Ergonomic Approach to Motion Study, Process-Oriented Layout and Office Layout in Small and Medium Enterprises: Study at PT Citra Mandiri Rekayasa Pontianak*. Program Pasca Sarjana Universitas Gadjah Mada, Yogyakarta.

Saaty, Thomas L. Dan Luis G. Vargas. (2006). *Decision Making with The Analitycal Network Process Economic, Political, Social and Technoligical Applications with Benefits, Opportunities, Costs and Risks*. Springer Science Business Media, Pittsbrugh.

Saaty, Thomas L. (2013). *The Analitycal Hierarchy and Analityccal Network Measurement Process: Application to Decisions Under Risk*. European journal of pure and applied mathematics, 1 (1).

Siregar, Selly. (2018). *Analisa Kriteria Pemilihan Supplier Importir Small Home Appliance (SHA) menggunakan Metode Analytical Network Process Studi Kasus PT Dharmaduta*. Program Pasca Sarjana Universitas Gadjah Mada, Yogyakarta.

Sicoma. (2020). Daftar Harga *Batching Plant* 2020. PT. Sicoma Indonesia.

Turban, Carol Pollard dan Gregory Wood. (2018). *Information Technology for Management: On-Demand Strategies for Performance, Growth and Sustainability 11<sup>th</sup> Edition*. Wiley.

Vinod, Y. And Milind K. S. (2014). *Multi-Criteria Pemasok Selection Model Using The Analytical Hierarchy Process*. Journal of Modelling Management, 11 (1).

Widisudharta. (2017). *Metode Penelitian Skripsi*. Diakses pada 10 Agustus 2020 melalui <https://widisudharta.weebly.com/metode-penelitian-skripsi.html>

Yoserizal, Yosta dan Moses L. Singgih. *Integrasi metode DEMATEL (decision making trial and evaluation laboratory) dan ANP(analytical network process) dalam evaluasi kinerja supplier di PT. XYZ (versi elektronik)*. Prosiding seminar nasional manajemen teknologi XV.A7