

DAFTAR PUSTAKA

Project Management Institute. 2017. A Guide to The Project Management Body of Knowledge PMBOK Guide Sixth Edition.

Direktorat Panas Bumi, Direktorat Jenderal EBTKE Pusat Sumber Daya Mineral, Batubara, dan Panas Bumi, Badan Geologi. 2017. Potensi Panas Bumi Indonesia Jilid 1 dan Jilid 2. Kementerian Energi dan Sumber Daya Mineral, Jakarta.

Australian/New Zealand Standard. 2009. Risk Management Principles and Guidelines – AS/NZS ISO 31000:2009. Standard Australia and Standard New Zealand, Sydney and Wellington.

SopiyudinD.M. 2012. Regresi Linear Disertai Praktik dengan SPSS. Epidemiologi Indonesia,

AzwarS. 2001. Realibilitas dan Validitas. Pustaka Pelajar, Yogyakarta.

KassemM.A., KhoiryM.A., and Hamzah N. 2019. Risk Factors in Oil and Gas Construction Projects in Developing Countries : a Case Stydu. *International Journal of Energy Sector Management*.

SeddeeqA., AssafS., AbdallahA., and HassanainM.A. 2019. Time and Cost Overrun in the Saudi Arabian Oil and Gas Construction Industry. *Buildings 2019 Journal 9 41.*

SamadM.E.S., ReyhanehK., SaraS.,MohammadM.,SabbarE.,DavidM. 2019. Delay Causes and Emerging Digital Tools: A Novel Model of Delay Analysis, Including Integrated Project Delivery and PMBOK. *Buildings 2019, 9, 191.*

Reyadh M. M. Mohammed, Saad M. A. Suliman,. 2019. Delay in Pipeline Construction Projects in the Oil and Gas Industry: Part 1 (Risk Mapping of Delay Factors), *International Journal of Construction Engineering and*

Management , Vol. 8 No. 1, 2019, pp. 24-35. doi:
10.5923/j.ijcem.20190801.04.

Sweis, R., Moarefi, A., Amiri, M., Moarefi, S. and Saleh, R. 2019. Causes of delay in Iranian oil and gas projects: a root cause analysis. *International Journal of Energy Sector Management*, Vol. 13 No. 3, pp. 630-650.
<https://doi.org/10.1108/IJESM-04-2018-0014>.

Kazemi A., KatebiA., and Kazemi M.H. 2018. Cause of Delay in Construction Projects : The Case of Oil and Gas Projects. *International Journal of Advanced Research in Engineering* Volume 4(1).

AlhajriA.R. and Alshibani A. 2018. Critical Factors behind Construction Delay in Petrochemical Projects in Saudi Arabia. *Energies 2018 Journal* 11.

GomarnP. and Pongpeng P. 2018. Causes of Construction Delay from Contractors and Suppliers in Thailand's Oil and Gas Platform Projects. *MATEC Web of Conference ICEAST 2018*.

AliyehK., AliK., MohammadH.K., 2018. Identifying Causes of Delay in Oil and Gas Construction Project Using Fuzzy Delphi Method. *International Scientific-Practical Magazine*.

AlmohammadM., OmarB.J. 2018. A Review of Major Cause Delay in Road Construction Projects. *International Journal of Advanced Research in Engineering and Research Development* Volume 5.

Al-HazimN., Abu SalemZ., AhmadH., 2017. Delay and Cost Overrun in Infrastructure Projects in Jordan, *Procedia Engineering*, 182, 2017, pp 18–24

KamandangZ.R., YangJ.B., and Wijatmiko I. 2017. An Empirical Study on Analyzing Schedule Delays of Construction Project in Indonesia. *International Symposium on Automation and Robotics in Construction* 34.

- GebrehiwetT., LuoH. 2017. Analysis of Delay Impact on Construction Project Based on RII and Correlation Coefficient: Empirical Study.*Procedia Engineering* 196 (2017) 366 – 374.
- AlzaraM., KashiwagiJ., KashiwagiD., Al-TassanA., 2016. Using PIPS to minimize causes of delay in Saudi Arabian construction projects: university case study, *Procedia Engineering*, 145, 2016, pp 932–939.
- AsimM., Srivastava S.D., and AhmadS.A. 2016. Analysis of Delays in Indian Real Sector Construction Projects and Their Impact on Overall Project Performance.*International Conference in Construction, Real Estate, Infrastructure and Project Management 2.*
- AzizR.F., Abdel-HakamA.A., 2016. “Exploring delay causes of road construction projects in Egypt”, *Alexandria Engineering Journal*, 55, 2016, pp 1515–1539.
- BanaitieneN., and BanaitisA. 2016. Risk Management in Construction Projects.*Vilnius Gediminas Technical University, Lithuania.*
- RemonF.A., and AsmaaA.A. 2016. Exploring Delay Cause of Road Construction Projects in Egypt.*Alexandria Engineering Journal* 55.
- RuqaishiM., BashirH.A., 2015. Causes of Delay in Construction Projects in the Oil and Gas Industry in the Gulf Cooperation Council Countries: A Case Study, *Journal of Management in Engineering*, 31, 2015.
- Gluszak, M., Lesniak, A., 2015. Construction delays in clients opinion–multivariate statistical analysis, *Procedia Engineering*, 123, 2015, pp 182–189.
- BabaeiH., HosseiniM., 2014. “Identify the causes of delay in the implementation of 170 projects in Iran (Lorestan, Khorasan, Kurdistan, Kermanshah, Khuzestan, etc.) and the strategies for delay reduction”, Second international congress of structure, architecture and urban development. Tabriz, Iran.

De Azevedo, R.C., Ensslin, L. and Jungles, A.E. 2014. A Review of Risk Management in Construction: Opportunities for Improvement. *Modern Economy* 5:367-383.

FarahaniA.F., AhadmotlaghiE., AhmadF.F., ValafarA. 2014. Pathology the Causes of Delay in the Major Project's of Oil Industrial, Case Study: South Pars. *Research Journal of Recent Sciences* Vol. 4(3), 129-141.

Marzouk, M.m., El-Rasas, T.I., 2014. Analyzing delay causes in Egyptian construction projects, *Journal of Advanced Research*, 5, 2014, pp 49–55.

AtafarA., EghbaliM., 2013. Analyzing the Factors Influencing Delay of Projects in Zone 3 of Iranian Gas Transmission Company, *Journal of Industrial Management*, 5(2), 2013, pp 85-102.

Fallahnejad,M.H., 2013. Delay causes in Iran gas pipeline projects, *International Journal of Project Management*, 31, 2013, pp 136– 146.

S.K.Patil, A.K.Gupta, D. B. Desai, and A.S..Sajane, 2013. Causes of Delay in Indian Transportation Infrastructure Projects. *International Journal of Research in Engineering and Technology*, vol. 2, no. 11, pp. 71–80, 2013.

HamzahN., KhoiryM.A., Arshadi., TawilN.M., Che AniA.I., 2011. Cause of Construction Delay—Theoretical Framework, *Procedia Engineering*, 20, 2011, pp 490–495.

SalamaM., KeoghB., El HamidM.A., 2008. Investigating the Causes of Delay within Oil and Gas Projects in UAE. *Association of Researchers in Construction Management*, 819-827.

Avila BriaT. 2012. Studi Tentang Risiko yang Dihadapi Developer dalam Bisnis Properti. *Universitas Atma Jaya, Yogyakarta*.

RavandM., SalaiA.M., 2011. Investigating the Causes of Delay in Performing Oil and Gas Industrial Projects of the National Iranian South Oil Company, Industrial Management, Islamic Azad University, Sanadaj Branch, 17, 2011, pp 43-57.

LabombangM. 2011. Manajemen Risiko dalam Proyek Konstruksi.*Smartek Journal* 2: 39-46.

KlemettiA. 2006. Risk Management in Construction Project Networks. *Espoo*. Wikipedia. 2019. Gant Chart. Diakses melalui https://en.wikipedia.org/wiki/Gantt_chart pada 2 Juni 2019.

FadliG. 2018. Potensi Panas Bumi di Indonesia yang Melimpah Ruah. Diakses melalui <https://gushaironfadli.com/energi-panas-bumi/> pada 2 Juni 2019.

Fadhilah A. 2017. Potensi dan Tantangan Energi Panas Bumi di Indonesia. Diakses melalui <https://medium.com/@alfinfadhilah/potensi-dan-tantangan-energi-panas-bumi-di-indonesia-5a2a1cc71200> pada 2 Juni 2019.

Ghorbani S. 2017. The Common Uses of S-Curve in Projects. Diakses melalui <https://www.projectcontrolacademy.com/common-uses-of-s-curves/> pada 2 Juni 2019.

Dewan Energi Nasional. 2014. Kebijakan Energi Nasional (KEN) Road Map Kebijakan Ketahanan Energi. Diakses melalui <https://den.go.id/index.php/dinamispage/index/471-.html> pada 2 Juni 2019.

Erizal. Perencanaan, Penjadwalan, dan Pengendalian Proyek Konstruksi. Diakses melalui <http://web.ipb.ac.id/~erizal/manpro/perencanaan%20pengendalian%20proyek.pdf> pada 2 Juni 2019.