DAFTAR PUSTAKA

- A R Duff, B. H. (2005). Integration of Health and Safety Planning in Construction Project Management Through a Best Practice "Gateway" Model. **Glasgow Caledonian niversity**, 174-180.
- American Institute of Chemical Engineers. (2019). **Guidelines for Integrating Process Safety into Engineering Projects.** New York: John Wiley & Sons, Inc.
- AMEYAW, E. E. (2016). Application of Delphi Method in Construction Engineering and Management Research: A Quantitative Perspective. ournal of Civil Engineering and Management Vol. , 1-10.
- Ansah, S. K. (2021). Application of Delphi Technique in Predicting Total Quality Management Constructs in Ghanaian Construction Industry. International Conference on Industrial & Mechanical Engineering and Operations Management, 1-9.
- Asif M, d. B. (2009). Process Embedded Design of Integrated Management Systems. International ournal of Quality & Reliability Management Vol. 0. , 261-282.
- Asif M, d. B. (2014). Towards a Standardised Management System for Corporate Sustainable Development. The FQM ournal, 411-430.
- Australian Building Codes Board (ABCB). (2008). Code of Practice Safe Design of Buildings and Structures . Perth: Australian Building Codes Board (ABCB).
- Bambang Endroyo, A. S. (2014). Model Penilaian untuk Kematangan Perencanaan Keselamatan dalam Tahap Pra Konstruksi. urnal M TS, 168-177.
- BBC. (2020, August 19). BBC. Retrieved from CDM Overview: https://www.bbc.co.uk/safety/resources/aztopics/cdm-overview/ Accessed on: 2022 03 06
- Beal, A. N. (2007). CDM Regulations: 12 years of pain but little gain Paper 14431.

 Proceedings of ICE doi . /cien. . . . , 82-88.
- Benyettou Samiya, P. A. (2017). A New Model of Integrated Management System the QHSE-SA. International ournal of Management and Applied Science, ISS , 1-4.
- Bernardo, M. (2014). Integration of management systems as an innovation: a proposal for a new model. **ournal of Cleaner Production**, 132-142.
- Bhutto, K. (2022). **Safescope**. Retrieved from Introduction to CDM Regulations: https://www.safescope.com/cdm.html#CDM-Key-Principle Accessed on: 2022 03 13
- Bhutto, K. H. (2004). The Application of Integrated Management Systems IMS by Contracting Organisations. Ann Arbor: ProQuest LLC.
- BPS RI. (2021). onstruksi Dalam Angka ISS . Jakarta: BPS RI.
- BPSDM Kementerian PUPR. (2018). Buletin PARAMPARA Edisi April Safety Construction omitmen dan onsistensi Terapkan SM . Jakarta: BPSDM Kementerian PUPR.

- Caplan, B. (2016). **Buildings Are for People Human Ecological Design.** Oxfordshire: Green Frigate Books.
- CDM Regulation. (2015). Managing Health and Safety in Construction Construction Design and Management Regulations L . London: Crown.
- CHAS. (2020, August 19). CHAS. Retrieved from A Complete Guide to CDM Regulations: https://www.chas.co.uk/blog/cdm-regulations-complete-guide/ Accessed on: 2022 03 06
- Citradi, T. (2020, Agustus 19). C BC Indonesia. Retrieved from CNBC Indonesia: https://www.cnbcindonesia.com/news/20200819173333-4-180924/ambruk-lagi-3-tahun-ada-8-kecelakaan-di-proyek-waskita-karya Accessed on: 2022 February 27
- CNN Indonesia. (2018, Januari 15). C Indonesia. Retrieved from CNN Indonesia: https://www.cnnindonesia.com/nasional/20180115123122-20-268908/selasar-gedung-bei-roboh-ratusan-orang-terluka Accessed on: 2022 February 27
- CONIAC. (2015). CDM Industry Guidance for Clients. Norfolk: CITB.
- CONIAC. (2015). CDM Industry Guidance for Principal Designers.
 Norfolk: CITB.
- Construction Industry Training Board. (2015). **The Construction Design and Management Regulations** Industry guidance for Clients. Bircham Newton, King's Lynn: CITB.
- Construction Industry Training Board. (2015). **The Construction Design and Management Regulations Industry Guidance for Contractors.** Bircham Newton, King's Lynn: CITB.
- Construction Industry Training Board. (2015). **The Construction Design and Management Regulations Industry guidance for Designers.** Bircham Newton, King's Lynn: CITB.
- Construction Industry Training Board. (2015). The Construction Design and Management Regulations Industry guidance for Principal Contractors. Bircham Newton, King's Lynn: CITB.
- Construction Industry Training Board. (2015). The Construction Design and Management Regulations Industry guidance for Principal Designers. Bircham Newton, King's Lynn: CITB.
- Construction Industry Training Board. (2015). **The Construction Design and Management Regulations** Industry guidance for Workers. Bircham Newton, King's Lynn: CITB.
- Construction+ Online. (2021, April 6). **Construction**. Retrieved from https://www.constructionplusasia.com: https://www.constructionplusasia.com/id/keselamatan-konstruksi-dampak-pandemi/ Accessed on: 2022 February 27
- Creswell, J. W. (2009). Research design Qualitative, Quantitative and Mixed Methods Approaches rd Edition. London: Sage.
- Deming, W. E. (2000). The ew Economics for Industry, Government, and Education and Edition. Massachusetts: MIT-CAES.
- Designing Building. (2021, September 20). **Designing Building**. Retrieved from Construction Project:

- https://www.designingbuildings.co.uk/wiki/Construction_project Accessed on: 2022 03 09
- Dr Colin Pilbeam, D. R. (2016). Safety Leaders Who are they What do they do Leicestershire: IOSH.
- E K Tkhakushinov, V. I. (2015). Algorithm for Organizing the Process of Ecological and Economic System Regulation of the Territorial Unit. **Asian Social Science**, Vol. , o. , 297-304.
- E-I Engineering. (2017, January 19). E I Engineering. Retrieved from 4 Ways CDM 2015 Benefits Commercial Contractors: http://blog.e-i-eng.com/4-ways-cdm-2015-benefits-commercial-contractors_Accessed on 2022 April 12
- Filippos Tepaskoualos, P. C. (2017). Implementing an Integrated Health, Safety, and Environmental Management System: The Case of a Construction Company. International ournal for Quality Research , 1-15.
- Greenwood, D. (2018). Construction Quality Management Principles and Practice. New York: Routledge.
- Griffiths A, S. A. (1997). Development of Constructability Concepts, Principles and Practices'. Engineering, Construction and Architectural Management Vol. vol., 295-310.
- Grisham, T. (2009). The Delphi technique: a method for testing complex and multifaceted topics. International ournal of Managing Projects in Business Vol. o. / , 112-130.
- Hardani. (2020). Metode Penelitian ualitatif & uantitatif. Yogyakarta: Pustaka Ilmu.
- Health and Safety Executive, UK. (2013). Managing for Health and Safety. Norwich: Crown.
- Henjewele, P. F. (2019). Construction Project Management An Integrated Approach Third Edition. New York: Routledge.
- Heryana, A. (2020). Hipotesis Penelitian. Jakarta: Universitas Esa Unggul.
- HSE. (2021). Workplace Fatal Injuries in Great Britain, . London: Crown.
- Iain Cameron, R. D. (2004). Integrated Gateways Planning Out Health & Safety Risk. Glasgow: Crown.
- Ikram Ahidar, D. S. (2018). Approach to Integrating Management Systems. **The** ΓQM ournal, 183-204.
- ILO. (2020). Quick guide on sources and uses of statistics on occupational safety and health. Switzerland: International Labour Organization.
- Institution of Civil Engineers. (2020). CDM years on Assessing the Construction Design & Management. London: Institution of Civil Engineers.
- Jorgensen T H, R. A. (2006). Integrated Management Systems Three Different Levels of Integration. ournal of Cleaner Production, 713-722.
- Jurčević, M. (2019). The Analysis of the Process of Building an Integrated Management System. th International OFEL Conference on Governance, Management and Entrepreneurship, 381-387.
- Karla Carvalho, G. C. (2015). Benefits in the Implementation of Safety, Health, Environmental and Quality Integrated System. **IACSIT International ournal of Engineering and Technology, Vol.**, o. , 1-5.

- Kementrian Pekerjaan Umum. (2009). **Towards Construction Quality and Safety for the Finest Built Environment.** Jakarta: Kementrian Pekerjaan Umum.
- Khanna H K, L. S. (2010). Integrated Management Systems in Indian Manufacturing Organizations: Some Key Findings from an Empirical Study. The TQM ournal Vol. o., 670-686.
- Lack, R. W. (2002). Safety, Health, and Asset Protection Management Essentials, Second Edition. Boca Raton, Florida: CRC Press Taylor & Francis Group.
- Laksana, A. H. (2019). Integration conceptual framework of quality management system occupational safety and health- and environment QHSE at PT. Wijaya arya. Jakarta: IOP Conference Series: Earth and Environmental Science.
- Leopoulos V, V. D. (2010). Integrated Management Systems: Moving From Function to Organisation/Decision View. Γhe ΓQM ournal, Vol. o., 594-628.
- Linstone, H. (2002). The Delphi Method Techniques and Applications. California: University of Southern California.
- Liversedge, B. (2019, October 10). **British Safety Council**. Retrieved from britsafe.org: https://www.britsafe.org/publications/safety-management-magazine/safety-management-magazine/2019/first-global-safety-map-reveals-preventable-deaths-and-injuries/ Accessed on: 2022 February 27
- Manuel Ferreira Rebelo, G. S. (2014). A generic model for integration of quality, environment and safety management systems. FQM ournal anuary , 143-155.
- Manuel Rebelo, G. S. (2014). Conception of a flexible integrator and lean model for integrated management systems. **Total Quality Management Vol.**, **o.**, 683-701.
- Marieta Olaru, D. M. (2014). Establishing the basis for Development of an Organization by Adopting the Integrated Management Systems: Comparative Study of Various Models and Concepts of Integration. Procedia Social and Behavioral Sciences anuary , 694-696.
- Masuin, R. (2019). Development of knowledge management in integration management systems in order to increase the organisational performance of construction companies. MATEC Web of Conferences, 1-10.
- Muhammad Asif, E. J. (2009). Process Embedded Design of Integrated Management Systems. International ournal of Quality & Reliability Management Vol. o., 261-282.
- Muzaimi H, C. B. (2017). Integrated Management System: the Integration of ISO 9001, ISO 14001, OHSAS 18001 and ISO 31000. AIP Conference Proceedings , 1-14.
- Mzyece, D. (2015). An Investigation into the Implementation of the Construction

 Design And Management Regulations in the Construction Industry.

 Wolverhampton: University of Wolverhampton.
- Nazir, M. (2005). Metode Penelitian. Bogor: Ghalia Indonesia.
- Oberlender, G. D. (2000). **Project Management for Engineering and Construction nd edition.** New York: The McGraw-Hill Companies.
- OCC Health and Safety Team. (2015). **CDM Interim Guidance ote.** Oxfordshire: Oxfordshire County Council.

- Occupational Safety & Health Council. (2006). Guidance otes on Construction

 Design and Management. Hongkong: Occupational Safety & Health

 Council.
- Phil Hughes, E. F. (2016). **Introduction to Health and Safety** th Edition. New York: Routledge.
- Project Management Institute. (2017). A guide to the project management body of knowledge PMBO guide Sixth Edition. Newtown Square, Pennsylvania: Project Management Institute, Inc.
- Project Management Institute. (2021). A Guide to the Project Management Body of nowledge PMBO Guide -- Seventh Edition and The Standard for Project Management. Newtown Square, Pennsylvania: Project Management Institute, Inc.
- PUPR, K. (2022). Surat Edaran Menteri P PR o / . Jakarta: Menteri PUPR.
- Rebelo. (2016). Integration of management systems: towards a sustained success and development of organizations. **ournal of Cleaner Production**, 1-16.
- Renzi, A. B. (2015). The Delphi method for future scenarios construction. AHFE , 1-7.
- RIBA. (2020). Plan of Work Overview. London: Royal Institute of British Architects (RIBA).
- Richard Roessler, H. S. (2015). Towards Model-based Integration of Management Systems. *Wirtschaftsinformatik Proceedings* , 31-44.
- Rui Ding, J. X. (2021). An Integrated Management System for Quality, Health and Safety, and Environment: A Case Study. ournal of Electrical and Electronic Engineering, 1-10.
- Rumane, A. (2013). Quality Tools for Managing Construction Projects. Boca Raton, Florida: CRC Press.
- Rumane, A. R. (2011). Quality Management in Construction Projects. Boca Raton, FL 33487-2742: Taylor and Francis Group, LLC.
- Rumane, A. R. (2018). Quality Management in Construction Projects Second Edition. Boca Raton, FL 33487-2742: Taylor & Francis Group, LLC.
- Safe Work Australia. (2012). Safe Design of Structures Code of Practice. Perth: Safe Work Australia.
- SafeWork NSW. (2019). Code of Practice Safe Design of Structures. Gosford, NSW 2250: SafeWork NSW.
- Setyawan, D. A. (2014). **Hipotesis Penelitian.** 2014: Politeknik Kesehatan Surakarta.
- Silalahi, A. P. (2022). A Conceptual Framework for Integrating QSHE in Construction. EACEF , 1-11.
- Simon A, K. S. (2012). Difficulties and Benefits of Integrated Management Systems. **Industrial Management & Data Systems**, 828-846.
- Site Safe New Zealand. (2019). **Safety In Design In Construction** An Introduction. Wellington: Site Safe New Zealand.
- Suraji, A. (2004). Safety and Quality Assurance of Construction Process. -, 1-12.
- Suryana. (2010). Metodologi Penelitian Model Praktis Penelitian uantitatif dan ualitatif. Jakarta: Universitas Pendidikan Indonesia.
- The Government of Western Australia. (2021, August 26). **The Government of Western Australia**. Retrieved from The Government of Western Australia:

- https://www.dlgsc.wa.gov.au/department/publications/publication/feasibility-study-guide Accessed on: 2022 March 03
- The National Institute for Occupational Safety and Health (NIOSH). (2015, January 13). The ational Institute for Occupational Safety and Health IOSH.

 Retrieved from Hierarchy of Controls: https://www.cdc.gov/niosh/topics/hierarchy/default.html Access on: 2022 March 03
- Thorpe, M. (2011). Integrated Work Health and Safety, Quality and Environmental Management System. Brisbane: Integral Construction.
- Tim Howarth, D. G. (2018). Construction Quality Management Principles and Practice Second Edition. New York: Routledge.
- Udin, M. R. (2017). Pengembangan Model Integrasi Proses Sistem Manajemen ntuk Mencapai Peningkatan Berkelanjutan Pada Penerapan Sistem Manajemen Mutu dan Sistem Manajemen eselamatan, esehatan erja, dan Lingkungan Dalam Pengelolaan Proyek onstruksi. Depok: Universitas Indonesia.
- Utami, A. M. (2020). Safety Guideline for Indonesia Construction Industry. Taoyuan City: National Central University.
- UU No.2, M. H. (2017). ndang-undang Republik Indonesia omor Tahun tentang asa onstruksi. Jakarta: Kementerian Sekretariat Negara Republik Indonesia.
- Yin, R. K. (2009). Case Study Research Design and Methods th Edition. California: SAGE Inc.
- Yurij Vasilkov, L. G. (2014). Analysis of the Effectiveness and Efficiency of Management Systems based on System Analysis Methodology. International ournal for Quality Research , 347-356.