

DAFTAR PUSTAKA

- Alizadeh, S.S., P.Moshashaei. 2015. *The Bowtie method in safety management system*. Iran: ScientificJournal of Review.
- Anonymous, 2004. *Risk Management Guidelines Companion to AS/NZS. Standards Association of Australia*
- AS/NZS 4360, "Australian and new Zealand Standard on Risk Management", *Broadleaf Capital International Pty Ltd, NSW Australia*.
- Book, Gareth. 2007. *Practical HSE Risk Management-AnIntroduction to The Bowtie Method*.<URL:<http://www.cgerisk.com/usergroupmeetings/abudhabi/speakers-ugm-abudhabi/36-user-group-meetings/634-gareth-book>>
- Chapman, Robert. 2016. *Securing Participation in Project Risk Management Through the Use of Visual aids: The Bowtie Method*. UK : PM World Journal.
- Ilma, Habbie. 2013. *Pengertian (Definisi) Resiko danPenilaian (Matriks) Resiko K3*.
<URL:<https://sistemmanajemenkeselamatankerja.blogspot.co.id/2013/09/pengertian-resiko-dan-penilaian-matriks.html>>
- Long, dkk., 2008. *Delay and Cost Overruns in Vietnam Large Construction Project : A Comparison with Other Selected Countries Korean Society of Civil Engineering Journal of Civil Engineering*,. Vol 12
- Palloan, Doki. *Analisis Resiko Kecelakaan Kerja PadaProyek Konstruksi Gedung Bertingkat Pada Proyek Konstruksi Gedung Bertingkat di Kota Makassar*. Skripsi. Jurusan Teknik Sipil Fakultas Teknik Universitas Hassanudin, Makassar
- Sopuntan, Gabby. 2014. "Manajemen Risiko Kesehatan dan Keselamatan Kerja (K3)", *Jurnal Ilmiah Media Engineering*
- Sopuntan, Gabby. 2014. "Manajemen Risiko Kesehatan dan Keselamatan Kerja (K3)", *Jurnal Ilmiah Media Engineering*.
- Susanto, Hadi. (2010), *Analisis Faktor-Faktor Penyebab Kecelakaan Kerja Pada Pembangunan Gedung Perkantoran dan Perkuliahan Tahap III Universitas Wijaya Kusuma Surabaya*. Tugas Akhir. Jurusan Teknik Sipil dan Perencanaan Institut Teknologi Sepuluh Nopember.
- WHO. 2010. WHO Human Health Risk Assesment Toolkit: *Chemical Hazard, International Programme On Chemical Safety*.