



### **Hak cipta dan penggunaan kembali:**

Lisensi ini mengizinkan setiap orang untuk mengubah, memperbaiki, dan membuat ciptaan turunan bukan untuk kepentingan komersial, selama anda mencantumkan nama penulis dan melisensikan ciptaan turunan dengan syarat yang serupa dengan ciptaan asli.

### **Copyright and reuse:**

This license lets you remix, tweak, and build upon work non-commercially, as long as you credit the origin creator and license it on your new creations under the identical terms.

## DAFTAR PUSTAKA

- (2017, Agustus 8). Retrieved from tribunnews.com:  
<http://banjarmasin.tribunnews.com/2017/08/08/tertimpa-reruntuhan-atap-alfamart-satu-pekerja-tewas>
- (2018, Desember). Retrieved from Badan Pusat Statistik: [www.bps.go.id](http://www.bps.go.id)
- Adel, B., Trudel, B. B., & Souissi, A. S. (2018). Occupational health and safety in the industry 4.0 era: A cause for major. *Safety Science*, 1-9.
- Arikunto, S. (2012). Dasar-dasar Evaluasi. Jakarta: Bumi Aksara.
- C , T., & ME. , P. (2013). *Kesehatan Lingkungan dan K3*. Yogyakarta: Nuha Medika.
- D, S. C. (2014). *Keselamatan dan Kesehatan Kerja*. Yogyakarta: Gosyen Publisher.
- Dullaerta, W., Hofstra, N., & Petkovaa, B. (2017). Assessing and facilitating warehouse safety. *Safety Science*, 1-15.
- Editor, M. B. (2016, April 6). *Best Way To Analyze Likert Item Data : Two Sample T-Test Versus Mann Whitney* . Retrieved from Minitab Blog:  
[http://blog.minitab.com/blog/adventures-in-statistics-2/best-way-to-analyze-likert-item-data-two-sample-t-test-versus-mann-whitney?hs\\_amp=true](http://blog.minitab.com/blog/adventures-in-statistics-2/best-way-to-analyze-likert-item-data-two-sample-t-test-versus-mann-whitney?hs_amp=true)
- Griffin, & W, R. (2013). *Management : Principles and Practices* . united states : south western.
- Heizer, Render, B., & Jay. (2014). *operation management : sustainability and supply chain management* . england: Pearson Education Limited.

Huang, A. H. (2016, May 4). *Pengertian dan Perbedaan Statistik Parametrik dan Non parametrik*. Retrieved from Globalstats Academic:

<http://www.en.globalstatistik.com/pengertian-dan-perbedaan-statistik-parametrik-dan-non-parametrik/>

Jacobs, Robert, F., B, R., & Chase. (2014). *Operations and Supply Chain Managemet*. United Kingdom: McGraw Hill-Education.

Jilcha, K., & Kitaw, D. (2016). Industrial occupational safety and health innovation for sustainable. *Engineering Science and Technology, an International Journal*, 1-9.

Lin, K. P. (2017). Safety management system: learning from automotive and energy industries. *International Journal of Quality & Reliability Management*, 1-17.

Mulyono, K. (2013). Pengaruh Budaya K3 dan Gaya Kepemimpinan terhadap kepuasan kerja dan kinerja karyawan pada divisi operasi tambang di PT Newmont Nusa Tenggara . *Ilmu Ekonomi & Manajemen*, 71-81.

Osmanb, F., Aziza, A., & Fardaniah, S. (2018). Does compulsory training improve occupational safety and health. *Safety Science*, 1-8.

PT Sumber Alfaria Trijaya, T. (2013-2018). *Alfamart*. Retrieved from [www.alfamartku.com](http://www.alfamartku.com)

Russell, & Stephen. (2009). *Operation Management Along the Supply Chain*. Asia: Wiley.

S, R. (2010). *Sistem Keselamatan dan Kesehatan Kerja OHSAS 18001*. . Jakarta: Dian Rakyat.

*tirto.id*. (2017, April). Retrieved from tirto.id: [www.tirto.id](http://www.tirto.id)

W, K. C. (2001). Job Satisfaction as Related to Safety Performance: A Case for a Manufacturing Firm. *The Coastal Business Journal*.

Williams, B., & A, K. (2009). *Management*. New York: McGraw Hill-Higher Education.

