REFERENCES

Alukal, G., & Manos, A. (2006). *Lean Kaizen: A Simplified Approach to Process Improvement* (1st ed.). Milwaukee: ASQ Quality Press.

Birmingham, F., & Jelinek, J. (2007). *Quick Changeover Simplified: The Manager's Guide to Improving Profits with SMED* (1st ed.). New York: Productivity Press.

Earley, T. (2012, February 25). *Jidoka*. Retrieved December 11, 2017, from Lean Manufacturing Tools: http://leanmanufacturingtools.org/489/jidoka/

Garcez, A., Duarte, R., & Eisenberg, Z. (2011). Production and analysis of video recordings in qualitative research. *Educação e Pesquisa*, *37*(2), 249-260.

Gerst, R., Glatz, J., & Gilland, K. (2016, May 31). *Changeover Reduction/SMED*. Retrieved January 23, 2018, from SlidePlayer: http://slideplayer.com/slide/8174175/

Goubergen, D., & Landeghem, H. (2002). Rules for integrating fast changeover capabilities into new equipment design. *Robotics and Computer-Integrated Manufacturing*, 18(3-4), 205-214.

Herr, K. (2014). *Quick Changeover Concepts Applied : Dramatically reduce set-up time and increase production flexibility with SMED* (1st ed.). Boca Raton: Taylor & Francis Group,LLC.

Investopedia. (2016, June 10). *Lead Time*. Retrieved January 11, 2018, from Investopedia: https://www.investopedia.com/terms/l/leadtime.asp

Kušar, J., Berlec, T., Žefran, F., & Starbek, M. (2010). Reduction of Machine Setup Time. *Strojniški vestnik- Journal of Mechanical Engineering*, *56*(12), 833-845.

Liker, J. K. (2004). The Toyota Way: 14 Management Principles from the World's Greatest Manufacturer (1st ed.). New York: McGraw-Hill Education.

M.S.Desai, & R.M.Warkhedkar. (2011). Productivity enhancement by reducing adjustment time and setup change. *International Journal of Mechanical & Industrial Engineering*, *I*(1), 37-42.

McMahon, T. (2010, August 23). *Quick Changeover*. Retrieved November 28, 2017, from A LEAN Journey: http://www.aleanjourney.com/2010/08/quick-changeover.html

Nepal, M. P., & Park, M. (2004). Downtime model development for construction equipment management. *Engineering, Construction and Architectural Managemen*, 11(3), 199-210.

Pigage, L., & Tucker, J. (1954). *Motion and Time Study*. Retrieved January 18, 2018, from Internet Archive: https://archive.org/details/motiontimestudy24univ

Roser, C. (2014, February 23). *Quick Changeover Basics – SMED*. Retrieved January 24, 2018, from All About Lean: http://www.allaboutlean.com/smed-theory/

Shingo, S. (1983). *Shinguru Dandori (A Revolution in Manufacturing: The SMED System)* (1st ed.). (A. P. Dillon, Trans.) Tokyo: Japan Management Association.

Synergetics. (2017, June 2). *LEAN Manufacturing: How Quick Changeovers Drive Efficiency*. Retrieved January 12, 2018, from Service Delivery: http://www.synergeticsww.com/pdfs/SynergeticsLEANProcess.pdf

Ulutas, B. (2011). An application of SMED Methodology. *International Journal of Industrial and Manufacturing Engineering*, 5(7), 1194-1197.

Universal Instruments Corporation. (2015, December 10). *Change the Way You Think About Changeover – Part 1*. Retrieved January 8, 2018, from Universal Instruments: http://www.uic.com/change-the-way-you-think-about-changeover-part-1/

Vorne Industries. (2005, March 23). *Single Minute Exchange of Die (SMED)*. Retrieved November 30, 2017, from Vorne – manufacturing improvement made easy: https://www.vorne.com/learning-center/smed-quick-changeover.htm

Wang, T. Y. (2010). *Equipment Efficiency: Availability, Quality and SMED*. Retrieved December 12, 2017, from SlidePlayer: http://slideplayer.com/slide/5025123/#