Applying value stream mapping tools and kanban system for waste identification and reduction (case study: a basic chemical company)

oon parry)			
ORIGINALITY REPORT			
20% SIMILARITY INDEX	11% INTERNET SOURCE	13% s publications	18% STUDENT PAPERS
PRIMARY SOURCES			
	ted to School of I ement ITB	Business and	4%
2 Submit Student Pa	ted to iGroup		2%
3 eprints Internet So	.ums.ac.id urce		1%
4 Submit	ted to Australian	Institute of Bus	iness 1%
Reynal analysi small a custom	Kosasih, Lithrone do Hutomo. "Usir s in developing n nd medium enter er preferences (C e's banana chips	ng conjoint and ew product for prises (SMEs) l Case study: Lan	cluster micro, based on npung
· ·	tional Journal of 0 ement, Volume 2		0/2

7	Sri Indrawati, Alfina Budi Khoirani, Riadho Clara Shinta. "Model Development of Lean Action Plan Selection to Reduce Production Waste in Batik Industry", 2018 4th International Conference on Science and Technology (ICST), 2018  Publication	1%
8	isiem.net Internet Source	1%
9	www.scribd.com Internet Source	1%
10	Submitted to Ghana Technology University College Student Paper	1%
11	www.tandfonline.com Internet Source	1%
12	Submitted to University of Warwick Student Paper	1%
13	Submitted to Kadir Has University Student Paper	<1%
14	W. A. Santosa, M. Sugarindra. "Implementation of lean manufacturing to reduce waste in production line with value stream mapping approach and Kaizen in division sanding upright	<1%

## piano, case study in: PT. X", MATEC Web of Conferences, 2018

Publication

15	opedge.com Internet Source	<1%
16	lib.ui.ac.id Internet Source	<1%
17	eprints.qut.edu.au Internet Source	<1%
18	Hendy Tannady, Edy Gunawan, Filscha Nurprihatin, Fuji Wilujeng. "Process improvement to reduce waste in the biggest instant noodle manufacturing company in South East Asia", Journal of Applied Engineering Science, 2019 Publication	<1%
19	Submitted to University of Northumbria at Newcastle Student Paper	<1%
20	Submitted to University of Kent at Canterbury  Student Paper	<1%
21	Henny Henny, H R Budiman. "Implementation lean manufacturing using Waste Assessment Model (WAM) in shoes company", IOP Conference Series: Materials Science and Engineering, 2018	<1%

22	Submitted to Leeds Metropolitan University  Student Paper	<1%
23	leanforum.se Internet Source	<1%
24	dspace.cc.tut.fi Internet Source	<1%
25	Ahmad, Lilyana, L Widodo, L Gozali, A Maryadi. "Analyze of mitigation waste in reconditioning process of Iron Drum with Lean Six Sigma (Case study at PT Mulya Adhi Paramita)", IOP Conference Series: Materials Science and Engineering, 2019 Publication	<1%
26	Submitted to Syiah Kuala University Student Paper	<1%
27	R. K. Singh, S. Kumar, A. K. Choudhury, M. K. Tiwari. "Lean tool selection in a die casting unit: a fuzzy-based decision support heuristic", International Journal of Production Research, 2006  Publication	<1%
28	Raul J. Viera, Zahra Sardoueinasab, Jim Lee.	<1%

"Improving the efficiency of energy assessments

with application of lean tools—a case study",

Energy Efficiency, 2019

29	media.neliti.com Internet Source	<1%
30	lup.lub.lu.se Internet Source	<1%
31	Submitted to Coventry University Student Paper	<1%
32	Submitted to Help University College Student Paper	<1%
33	Submitted to Cardiff University Student Paper	<1%
34	Ibrahim A. Rawabdeh. "A model for the assessment of waste in job shop environments", International Journal of Operations & Production Management, 2005  Publication	<1%
35	Maximilian de Bucourt, Reinhard Busse, Felix Güttler, Thomas Reinhold et al. "Process mapping of PTA and stent placement in a university hospital interventional radiology department", Insights into Imaging, 2012	<1%
36	Submitted to Rochester Institute of Technology  Student Paper	<1%
37	Submitted to Kennedy-Western University	

38

Om Prakash Yadav, Bimal P. Nepal, Md Mahabubur Rahaman, Vinod Lal. "Lean Implementation and Organizational Transformation: A Literature Review", Engineering Management Journal, 2017 Publication

<1% <1%

Exclude quotes

On

Exclude matches

Off

Exclude bibliography

On