Improving Forklift Efficiency by ECRS Techniques: a Case Study in a Logistics Company

Nadondu, Boonsin Department of Production Technology, Faculty of Agricultural and Industrial Technology, Phetchabun Rajabhat University

Chanpahol, Arawan Department of Production Technology, Faculty of Agricultural and Industrial Technology, Phetchabun Rajabhat University

Srisawad, Saksirichai Department of Production Technology, Faculty of Agricultural and Industrial Technology, Phetchabun Rajabhat University

Thiakthum, Suwimon Department of Production Engineering and Management, Faculty of Agricultural and Industrial Technology, Phetchabun Rajabhat University

https://doi.org/10.5109/7172286

出版情報:Evergreen. 11 (1), pp.306-313, 2024-03. 九州大学グリーンテクノロジー研究教育センター バージョン: 権利関係:Creative Commons Attribution 4.0 International

Improving Forklift Efficiency by ECRS Techniques: a Case Study in a Logistics Company

Boonsin Nadondu¹, Arawan Chanpahol¹, Saksirichai Srisawad¹, Suwimon Thiakthum^{2*}

¹Department of Production Technology, Faculty of Agricultural and Industrial Technology, Phetchabun Rajabhat University, Thailand

²Department of Production Engineering and Management, Faculty of Agricultural and Industrial Technology, Phetchabun Rajabhat University, Thailand

> *Author to whom correspondence should be addressed: E-mail:suwimon.thi@pcru.ac.th

(Received December 17, 2023; Revised February 14, 2023; Accepted February 22, 2024).

Abstract: The logistics industry has a vital role in supply chain management, which is considered an important industrial sector. Warehouse performance is a very important element in business. The forklift has a materials handling support activity, which affects warehouse efficiency. Specifically, we focus on the importance of forklifts in materials handling and their impact on warehouse efficiency. The objective of this work is to investigate warehouse operations by improving and solving forklift efficiency problems using the ECRS (Eliminate, Combine, Rearrange, Simplify) approach. In this case study, the warehouse manager identified three processes to enhance forklift tasks, aiming to reduce waste and minimize the total number of forklifts in the warehouse. Before the implementation of the ECRS technique in 2021, the warehouse had 30 forklift units with an efficiency usage rate of 49%. After the implementation in 2022, the total number of forklifts was reduced to 27 units, a decrease of 3 units. Additionally, the forklift efficiency usage significantly increased to approximately 66%. The implementation of the ECRS technique not only resulted in improved forklift efficiency, but also had a substantial impact on logistics cost. The company in the case study was able to save 504,000 THB per year in forklift rental expenses due to the reduction in the number of forklifts and the enhanced efficiency of their usage.

Keywords: Supply chain management; materials handling equipment; efficiency; logistics cost

1. Introduction

Exporting automotive parts is the biggest sector of the economy of Thailand. A report of the total exports in year 2021 valued the parts at \$23,359.02 million¹). Currently orders by customer from overseas are increasing. Nowadays, the logistics business is highly competitive because of reduced costs, high quality, good service, elimination of waste and new technologies. Warehouses are one part of the logistics industry supply chain²). Warehouse operations involve activities such as unloading, receiving, picking, packing, vanning and the shipping process³⁴⁾. Materials handling equipment is a key for successful operational performance⁵⁾. Forklifts are used in manufacturing, logistics and construction⁶. They are versatile and come in various sizes and configurations to suit different operations. Forklifts are an important piece of material handling equipment necessary for efficient transport and stacking of materials in the warehouse, like unloading parts from the milk run supplier, moving the

parts to the receiving area, supply packages to the packing operation, moving the part FG to the part vanning area and for use in the vanning process. The logistics company in the case study has a total in-house area of 20,000 m² and an outside area of 6,000 m²; the layout and forklift positions in the warehouse are shown in Fig. 1 and the total of 30 forklift units used in the warehouse. However, the resulting operation of the forklifts is considered efficient utilization. The total of the average from the report of operation efficiency of utilization in year 2021 is 49%, which is very low and has a direct impact on benefits and logistics costs (rental forklift). Lili et al.5) proposed a simulation to solve the problem of effective utilization with prediction methods of power control of electric forklift with Markov chain, fuzzy neural networks and BP. Xiong et al.⁶⁾ studied the work efficiency and economic test in a real factory using 3.5 tonne forklifts comparing the proton exchange membrane fuel cell (PEMFCs) and lithium-ion batteries (LIB). The results show that the work efficiency of PEMFCs powered forklift is 40.6%, a higher

work efficiency than from the lithium-ion battery-powered forklift. Mykhaylo et al.⁷⁾ present the result performance of a 3-tonne electric forklift using a fuel cell power module compared with metal hydride hydrogen storage. Abdulhameed et al.8) studied the behavior of forklift drivers compared with energy consumption and productivity through statistical models and regression analysis methods. Improving the forklift efficiency involves reducing operational waste and forklift utilization activities. In general IE techniques are the classical approach aiming for continuous improvement in the manufacturing or industry such as 5W2H technique, a method used in problem solving analysis, and the ECRS technique that is a widely used in problem solving in manufacturing, Lean manufacturing aims to minimize waste while maximizing efficiency and value in manufacturing processes³¹; Toyota production system (TPS) is widely recognized as one of the most effective production systems for improving efficiency, while 7 QC tools are a set of essential tools used in quality management and problem solving to analyze and improve processes, and work study is a systematic approach used to analyze and improve work processes, increase productivity and optimize resource utilization9-12. ECRS is one technique to increase forklift efficiency utilization in the case study. The framework consists of eliminating all possible unnecessary work without decreasing value, combining term work movements or changing direction of operations to save time, rearranging sequences or balancing activities of operations and simplifying to improve the work or developing equipment for the necessary operations^{13-16,24}. Kanoksirirujisaya¹³ applied the ECRS technique to reduce waste in the QC inspection line of the frozen crab stick process. This technique can analyze the root causes of the problems and the results of a percentage of the amount of time spent before improvement is 65.93% and after improvement remaining is 14.56%, a reduction of the amount of time of 77.92 %. Bambang et al.14) reviewed the furniture industry in Indonesia, applying ECRS and Value Stream Mapping (VSM) to reduce the waste time. The results can be a reduction of lead time for making a part of the furniture of around 4.79% and balancing the workload of the operators increase the efficiency after improvement. to Chompoonoot et al.¹⁶⁾ focused on manufacturing electronic parts in Thailand, applying the ECRS technique and material flow cost accounting (MFCA) to reduce material waste of frame scrap in the trigger coil and injection process. The results of ECRS and MFCA as solutions have proven a reduction in material waste in the process. Moreover, the tools used in the research shown the total positive product cost effectiveness to increase from 18,497.24 to 18,555.80 THB. There are articles that have focused on improvement about forklift efficiency such as improved electric forklift energy efficiency^{5,29}, studying the behavior of the forklift driver effect on energy consumption^{8,30} and improvement of the

technology maintenance applied to forklifts¹⁷⁾. However, none of the studies have focused to improve the forklift efficiency utilization in a similar case study. The novelty of applying ECRS to improve forklift efficiency lies in its comprehensive approach, which combines process optimization, collaboration, continuous improvement and sustainability efforts. This multifaceted not only enhances the immediate efficiency of forklift operations but also contributes to the long term resilience and competitiveness of the entire supply chain. This paper focuses on applying ECRS in order to reduce waste and improve the forklift efficiency utilization base overall for forklift use in the warehouse, as organizations face considerable challenges to achieve several benefits.



Fig. 1: Overall layout and forklift positions in the warehouse

2. Theoretical backgrounds

To understand and improve forklift efficiency, the management of an organizational set up to target and follow the main focus reduces waste and improves efficiency of forklifts relating to the current data report. To improve forklift efficiency and utilization in a warehouse, we must begin by understanding how forklifts are currently used and the types of tasks they perform. Given the above usage characteristics, the size and location of forklift operations are distributed in the warehouse as appropriate. The solution of the problem in the case study follows two decisions being:

1. How to use the methodology to increase the forklift efficiency utilization in the warehouse from current activities? 2. How much can we reduce the total amount of forklift usage less than 30 units?

The process improvement is important, so we introduce the ECRS technique to implement the process to reduce waste and eliminate non-value added, which can lead to reducing the logistics costs and improving overall forklift efficiency. The operations of the forklift are identified based on the processes in the warehouse which are activities or processes that need to be improved. An example of a forklift used in the warehouse is shown in Fig.2.



Fig. 2: Example of forklift

3. Research methodology

With the goal of business, companies must minimize costs and increase the potential competitive throughput^{18,27,28)}. This section describes the application of the ECRS technique in this study to improve the activity of forklift operation, due to the forklift usage in the warehouse in this case study involving many units and rental costs per month being expensive¹⁹⁾. The flowchart of ideas for the overall improvement activity of an experiment are presented in Fig.3. In the First step, the flowchart guides the brainstorming and the study of the problem in the warehouse area by the management team. In the second step, select the main problem in the case study for an improved forklift efficiency. In the third step, focus on developing ECRS tool ideas and creating a worksheet to record the daily working hours of a forklift driver during one shift from 08.00 AM. to 08.00 PM. After completing the worksheet, the supervisor will update and summarize the records. They will then calculate the percentage of forklift usage based on the monthly records, as shown in Table 1. In the fourth step, the management team will review the monthly results after implementing the trial ECRS tool ideas in the process. The fifth step is the step of improvement if the process trial passes after rearranging sequences and balancing the workload of some forklifts related to the results. Finally, in the sixth step, conclusions are drawn, and a new methodology for forklift operation in the warehouse is implemented.



Fig. 3: The flowchart for improving the efficiency of forklift activity

46	45	44	43	42	41	38	35	33	31	30	29	27	23	22	21	19	18	17	16	15	14	12	11	9	8	5	4	3	1	F/L No.
3.0 Ton	3.0 Ton	3.0 Ton	2.5 Ton	2.5 Ton	2.5 Ton	2.5 Ton	2.5 Ton	2.5 Ton	3.0 Ton	3.0 Ton	3.0 Ton	1.5 Ton	1.5 Ton	2.5 Ton	2.5 Ton	3.0 Ton	3.0 Ton	3.0 Ton	3.0 Ton	3.0 Ton	2.5 Ton	1.5 Ton	1.5 Ton	2.5 Ton	2.5 Ton	2.5 Ton	2.5 Ton	2.5 Ton	2.5 Ton	Size
KD - Return - WH + Long fork	IPO - Van	IPO - Van	IPO - Set Temp	IPO - Set Van	RCV - Unload	IPO - Packing	IPO Support Delay	IPO - Set Temp	IPO - Supply - Rack	IPO - Supply - Rack	IPO - Set Van	IPO - Packing transmission	KD - Body Packing	KD - Trim Packing	KD - RCV - Body + Trim	KD - Vanning	KD - Vanning	KD - Trim Packing	IPO - Van	IPO - Set Van	IPO - Supplier XX	KD - Body Packing	Return - Unload	PKE / QA	RCV - Unload	IPO - Set Van	RCV - Unload	KD - De-Van	IPO - Set Temp	Section
34%	23%	11%	14%	40%	30%	9%	13%	11%	14%	21%	5%	14%	46%	62%	46%	57%	46%	57%	34%	23%	36%	46%	30%	7%	42%	18%	26%	71%	16%	l-Jan
23%	23%	11%	11%	36%	52%	34%	49%	40%	29%	53%	25%	5%	34%	56%	34%	73%	46%	69%	23%	57%	2%	46%	40%	17%	57%	2%	21%	57%	9%	4-Jan
34%	46%	34%	44%	37%	50%	50%	25%	47%	21%	60%	44%	15%	46%	57%	34%	30%	73%	46%	23%	57%	77%	46%	52%	3%	58%	32%	37%	36%	40%	7-Jan
46%	46%	46%	39%	48%	58%	55%	37%	54%	16%	42%	57%	18%	57%	%85	57%	73%	32%	69%	46%	69%	79%	34%	52%	22%	60%	50%	63%	40%	72%	8-Jan
34%	57%	46%	42%	46%	53%	53%	42%	49%	32%	34%	19%	11%	46%	39%	34%	46%	33%	57%	46%	69%	81%	46%	49%	16%	52%	49%	63%	45%	40%	9-Jan
23%	46%	46%	32%	58%	48%	41%	33%	39%	38%	33%	73%	21%	46%	42%	46%	55%	37%	57%	34%	80%	79%	57%	50%	26%	57%	42%	55%	39%	46%	10-Jan
34%	46%	46%	62%	61%	39%	62%	47%	39%	40%	27%	50%	5%	46%	44%	34%	17%	17%	57%	46%	69%	60%	34%	45%	15%	46%	39%	45%	42%	57%	11-Jan
34%	46%	34%	29%	53%	37%	58%	9%	24%	44%	39%	26%	8%	23%	45%	34%	62%	18%	57%	57%	34%	53%	34%	44%	23%	48%	32%	7%	45%	40%	14-Jan
34%	34%	23%	57%	45%	37%	66%	16%	27%	46%	34%	14%	6%	23%	36%	34%	40%	18%	46%	34%	57%	54%	34%	42%	13%	45%	52%	19%	22%	34%	15-Jan
34%	23%	46%	29%	40%	32%	53%	17%	44%	45%	36%	42%	15%	34%	48%	34%	33%	32%	46%	23%	34%	57%	34%	38%	11%	41%	34%	10%	16%	19%	16-Jan
34%	23%	34%	34%	34%	42%	34%	18%	24%	41%	33%	24%	15%	23%	42%	23%	23%	14%	57%	23%	34%	31%	23%	46%	5%	48%	31%	17%	2%	41%	17-Jan
46%	34%	34%	44%	55%	46%	40%	33%	33%	40%	27%	28%	27%	23%	36%	23%	27%	24%	46%	23%	57%	34%	34%	44%	11%	48%	45%	24%	40%	50%	18-Jan
34%	34%	34%	36%	50%	48%	33%	24%	21%	42%	39%	34%	38%	46%	53%	46%	42%	36%	69%	23%	46%	69%	46%	40%	3%	52%	31%	26%	55%	61%	21-Jan
46%	34%	34%	31%	47%	46%	45%	34%	40%	38%	32%	23%	31%	34%	50%	23%	31%	40%	57%	23%	69%	74%	34%	48%	8%	23%	32%	47%	61%	55%	22-Jan
34%	34%	34%	25%	30%	48%	32%	36%	11%	48%	40%	34%	44%	34%	37%	34%	45%	34%	57%	46%	69%	48%	34%	23%	1%	16%	30%	42%	60%	37%	23-Jan
46%	23%	34%	49%	66%	48%	56%	22%	32%	42%	27%	34%	31%	46%	37%	23%	30%	29%	46%	34%	46%	60%	46%	26%	7%	42%	23%	30%	42%	69%	24-Jan
23%	46%	46%	53%	61%	44%	52%	52%	13%	23%	26%	23%	11%	46%	42%	34%	24%	17%	34%	46%	57%	21%	46%	42%	5%	44%	65%	8%	23%	34%	25-Jan
34%	23%	23%	30%	34%	42%	38%	26%	10%	23%	22%	23%	27%	23%	42%	34%	30%	38%	34%	46%	11%	56%	23%	45%	17%	45%	19%	15%	25%	25%	28-Jan
34%	23%	23%	27%	34%	36%	38%	33%	37%	29%	38%	23%	30%	23%	45%	23%	24%	48%	23%	34%	23%	62%	34%	32%	8%	42%	23%	26%	55%	34%	29-Jan
23%	11%	23%	30%	34%	44%	47%	7%	24%	37%	23%	23%	30%	24%	38%	34%	57%	62%	23%	46%	34%	70%	34%	34%	6%	27%	30%	21%	57%	34%	30-Jan
34%	11%	46%	52%	11%	41%	34%	15%	28%	32%	23%	11%	8%	22%	32%	34%	44%	50%	46%	23%	46%	52%	23%	48%	9%	45%	22%	34%	54%	11%	31-Jan

 Table 1. An example of the monthly worksheet record working hour usage of forklifts.

The percentage of forklift efficiency usage per day can be calculated as follows.

$$E = \frac{Workingtime / day}{Workinghour / day} x100 \quad (1)$$

The average percentage of forklift efficiency usage is generally given by the following equation²⁶:

$$\overline{x} = \frac{X_1 + X_2 + \dots + X_n}{n} = \frac{\sum_{i=1}^n X_i}{n}$$
(2)

Here, x_1 , x_2 ,... x_n are the observations in a sample, and n represents the number of observations.

As indicated in the results of forklift efficiency operations in the year 2021, shown in Fig.4, this summary includes key data that helps to evaluate the efficiency of forklift operations. We observe that a group of forklift efficiency operations displays very low results, particularly in the packing engineer and quality assurance processes, as depicted in Fig.5, given that one unit of forklift uses common PKE/QA operations in the front port of the warehouse area. This operation supports the movement of parts and packages for both current and new models, aimed at optimizing packaging solutions as requested by the team²⁰. The results of the IPO - packing transmission process indicate the use of one unit in the packing transmission area of the warehouse. This unit supports the packaging of engine parts from suppliers and exports them to customers based on orders, as shown in Fig.6, Additionally, the results of the IPO for the support part delay process reveal that one unit is on standby to support the unloading of parts from milk run trucks arriving at the warehouse, causing delays. This situation is illustrated in Fig.7.



Fig. 4: Forklift efficiency operational results in year 2021



Fig. 5: Forklift efficiency packing engineer and quality assurance processes



Fig. 6: Forklift efficiency IPO - packing transmission process



4. Results

The management selected three processes in the warehouse for a case study for the simulation and improvement process, because their efficiency was less than other activity references for the volume by process^{21,25}. The focus of the analysis was on the ECRS technique to reduce the number of forklifts in this process and improve forklift efficiency operation²². As the efficiency of forklift results before improvement from Fig.5-7 that can be separated by the process consisting of PKE/QA operation as average usage of 28%, for the IPO - packing transmission process the average usage is 24% and for the IPO - support part delay process the average usage is 36%. The results of the experimental approach developed in the process are as follows.

4.1 In the PKE/QA process, the first decision of the

process was to the operate with different working hours based on the team's request. The idea of this application is to eliminate the forklift in process, balance workload and scheduling to optimize forklift to use common RCVunload process so three units can be replaced. For the optimized unnecessary RCV-unload process, the result before improvement of average usage is 40% and after common usage two process average usage up to 58%. The resulting best solution from conditions is presented in Fig.8.



4.2 IPO - packing transmission process; in this step a decision was made including IPO – set van four units replaced, the efficiency of the forklifts before eliminating and rearranging the process average usage is 39% and after the implementation common usage the percentage average increased to 56%; the management team was satisfied with the solution shown in Fig.9.



4.3 IPO - support part delay process, for the adaptability of two past case solving problems, a decision can be an immediate action in this process with assignation allocated to IPO-set temp process three units support activity. Thus, the average efficiency of forklift before an improvement process is 36%; it can be observed after improvement the percentage of usage increases to 56%.

The results are shown in Fig.10.



The main focus in this study is the application of the ECRS technique, which is used in solutions to improve efficiency of the forklift usage problem in a warehouse in order to reduce logistics costs. After implementation of the operation process by eliminating and combining tasks taking actions for some forklift locations, rearranging and simplifying the forklift process, the results cause a decrease of the number of forklifts from 30 units to 27 units. Forklifts reduced consist of PKE/QA process one unit, IPO - packing transmission process one unit and IPO - support part delay process one unit. The layout and position of forklifts in the warehouse after improved efficiency of the forklift usage are presented in Fig.11.



Fig. 11: Layout and forklift position in the warehouse after improvement

Finally, adjusting the forklift activity leads to a significant reduction of total usage in the warehouse. It was found that the total number of forklifts decreased and forklift efficiency increased from obtaining the solutions. Fig.12 shown a comparison of the results in changing the

tasks of the forklifts. After finding the solution, we further compare and calculate logistics cost about rental forklift expenses in the year 2022 as presented in Fig.13, showing the company in the case study can save rental forklift costs from three units after improving activity would be 504,000 THB per year.





Fig. 13: Compare rental forklift expenses before and after improvement in year 2022

5. Conclusions

The efficiency of a forklift is a critical factor in the success of businesses or companies, impacting productivity and logistics costs. This research proposes methods to solve the forklift efficiency problem. We present using ECRS techniques to reduce waste and improve productivity in a case study with only three forklift processes. The forklift material handling is a crucial aspect of the warehouse operation use support activity²³. From experimental analysis the forklift has low efficiency and significantly impacts performance and improvement by eliminating forklift percentage of usage by lowering, combining and rearranging the scheduling task operations of forklifts in the warehouse. The conclusions of this study are as follows:

- 1. The total of forklift usage after improved can reducing from 30 units remain 27 units per month.
- 2. The forklift efficiency usage increased from the year 2021 is 49% for the year 2022 is 66% increased approximately 17%.
- 3. The logistics cost resulting in lower rental forklift expenses and lower usage with a compared forklift plan

which reduced by three units and consumes less energy.

4. The highly efficient forklift operations can save costs significantly and can satisfy customers, being more likely to meet sustainability goals.

Acknowledgements

The authors would like to thank the company in the case study for providing the data for this project.

References

- https://www.thaiautoparts.or.th//140-tradeperformance-as-jan-dec-2022./ (accessed August 6, 2023).
- M. Živičnjak, K. Rogić and I. Bajor, "Case-study analysis of warehouse process optimization". *Transportation Research Procedia*, 64 215-223 (2022). https://doi:10.1016/j.trpro.2022.09.026
- 3) A. Adeodu, R. Maladzhi, M. G. K. Katumba and I. Daniyan, "Development of an improvement framework for warehouse processes using lean six sigma (DMAIC) approach. A case of third party logistics (3PL) services". *Heliyon*, 9(4) e14915(2023) https://doi.org/10.1016/j.heliyon.2023.e14915.
- W. Hamdy, A. Al-Awamry and N. Mostafa, "Warehousing 4.0: A proposed system of using nodered for applying internet of things in warehousing". *Sustainable Futures*, 4 100069 (2022). https://doi.org/10.1016/j.sftr.2022.100069.
- L. Cheng, D. Zhao, T. Li and Y. Wang, "Modeling and simulation analysis of electric forklift energy prediction management". *Energy Reports*, 8 353-365 (2022).

https://doi.org/10.1016/j.egyr.2022.03.071.

- 6) Z. A. Xiong, H. Zhou, X. Wu, S. H. Chan, Z. Xie and D. Dang, "Work Efficiency and Economic Efficiency of Actual Driving Test of Proton Exchange Membrane Fuel Cell Forklift". *Molecules*, 27(15) 1-11 (2022). https://doi.org/10.3390/molecules27154918.
- M. V. Lototskyy, I. Tolj, A. Parsons, F. Smith, C. Sita and V. Linkov, "Performance of electric forklift with low-temperature polymer exchange membrane fuel cell power module and metal hydride hydrogen storage extension tank". *Journal of power sources*, 316 239-250 (2016).
- http://dx.doi.org/10.1016/j.jpowsour.2016.03.058.
 A. Al-Shaebi, N. Khader, H. Daoud, J. Weiss and S. W. Yoon, "The effect of forklift driver behavior on energy consumption and productivity". *Procedia Manufacturing*, 11 778-786 (2017). http://doi.10.1016/j.promfg.2017.07.179
- 9) A. M. Freitas, F. J. G. Silva, L. P. Ferreira, J. C. Sá, M. T. Pereira and J. Pereira, "Improving efficiency in a hybrid warehouse: a case study". *Procedia Manufacturing*, 38, 1074-1084 (2019). http://doi.10.1016/j.promfg.2020.01.195.

- 10) F. Z. B. Moussa, R. De Guio, S. Dubois, I. Rasovska and R. Benmoussa, "Study of an innovative method based on complementarity between ARIZ, lean management and discrete event simulation for solving warehousing problems". *Computers & Industrial Engineering*, 132 124-140 (2019). https://doi.org/10.1016/j.cie.2019.04.024.
- D. A. De Jesus Pacheco, D. M. Clausen and J. Bumann, "A multi-method approach for reducing operational wastes in distribution warehouses". *International Journal of Production Economics*, 256 108705 (2023). https://doi.org/10.1016/j.ijpe.2022.108705.
- 12) Z. Lyu, P. Lin, D. Guo and G. Q. Huang. "Towards zero-warehousing smart manufacturing from zeroinventory just-in-time production". *Robotics and Computer-Integrated Manufacturing*, 64 101932 (2020). https://doi.org/10.1016/j.rcim.2020.101932.
- 13) N. Kanoksirirujisaya. "Reducing waste in frozen crab stick product inspection process by applying ECRS technique". *International Journal of Health Sciences*, 6(S4) 1506–1523 (2022). https://doi.org/10.53730/ijhs.v6nS4.6236.
- 14) B. Suhardi, N. Anisa and P. W. Laksono, "Minimizing waste using lean manufacturing and ECRS principle in Indonesian furniture industry". *Cogent Engineering*, 6(1) 1567019 (2019). https://doi.org/10.1080/23311916.2019.1567019.
- 15) H. Kelendar and M. A. Mohamme, "Lean and the ECRS principle: Developing a framework to minimize waste in healthcare sectors". International Journal of Public Health & Clinical Sciences (JJPHCS), 7(3) 98-110 (2020). https://doi.org/10.32827/ijphcs.7.3.98.
- 16) C. Kasemset, C. Boonmee and P. Khuntaporn, "Application of MFCA and ECRS in waste reduction: A case study of electronic parts factory". In Proceedings of the 2016 International Conference on Industrial Engineering and Operations Management, 1844-1853 (2016).
- 17) A. Arnaiz, J. B. Léger, A. Aguirregomezkorta, S. Fernandez, O. Revilla and F. Peysson, "Advanced maintenance as enabler for service oriented business models (BM)-An application in forklift trucks". *IFAC-PapersOnLine*, 49(28) 144-149 (2016). https://doi.org/10.1016/j.ifacol.2016.11.025.
- 18) F. Yener and H. R. Yazgan, "Optimal warehouse design: Literature review and case study application". *Computers & industrial engineering*, 129 1-13 (2019). https://doi.org/10.1016/j.cie.2019.01.006
- A. Burinskiene, "Optimising forklift activities in wide-aisle reference warehouse". *International Journal of Simulation Modelling*, 14(4) 621-632 (2015).https://doi.org/10.2507/IJSIMM14(4)5.312.
- 20) S. Ahmad, D. S. Utomo, P. Dadhich and P. Greening, "Packaging design, fill rate and road freight decarbonisation: A literature review and a future

research agenda". Cleaner Logistics and Supply Chain, 4 100066 (2022).

https://doi.org/10.1016/j.clscn.2022.100066.

- 21) T. Modica, S. Perotti and M. Melacini, "Green warehousing: exploration of organisational variables fostering the adoption of energy-efficient material handling equipment". *Sustainability*, 13 1-15 (2021). https://doi.org/10.3390/su132313237.
- 22) D. Loske and M. Klumpp, "Quantifying heterogeneity in human behavior: An empirical analysis of forklift operations through multilevel modeling". *Logistics Research*, 15(1) 1-17 (2022). https://doi.org/10.23773/2022_1.
- 23) Z. Li, K. Lu, Y. Zhang, Z. Li and J. B. Liu, "Research on Energy Efficiency Management of Forklift Based on Improved YOLOv5 Algorithm". *Journal of Mathematics*, 2021, 1-9 (2021). https://doi.org/10.1155/2021/5808221.
- 24) M. Krynke, "Analysis of the impact of effective time management on workstation efficiency using a multi-criteria optimization approach". *Management Systems in Production Engineering*, 31(3) 306-311 (2023).

https://doi.org/10.2478/mspe-2023-0034.

- 25) V. Sysoiev and Y. Kushneruk, "Determination of the optimal number of forklifts in the distribution center using the queuing network model". *Operations and supply chain management*, 16(2) 229 – 24 (2023). http://doi.org/10.31387/oscm0530385.
- 26) D. C. Montgomery. *Introduction to Statistical Quality Control*. 6th ed. John Wiley & Sons, Inc.2009. pp. 69.
- 27) R. Huerta-Soto, F. Francis, M. Asís-López and J. Panduro-Ramirez, "Implementation of Machine Learning in Supply Chain Management process for Sustainable Development by Multiple Regression Analysis Approach (MRAA)". EVERGREEN Joint Journal of Novel Carbon Resource Sciences & Green Asia Strategy, 10(2) 1113-1119 (2023). https://doi.org/10.5109/6793671.
- 28) W. Izdebski, S. Serafin and V. TarasevychThe, "Application of the Life Cycle Assessment Method in Managing the Logistics of Municipal Waste Collection". EVERGREEN Joint Journal of Novel Carbon Resource Sciences & Green Asia Strategy, 10(3) 1242-1252 (2023). https://doi.org/10.5109/7148445
- 29) A. A. Gheidan, M. B. A. Wahid, O. A. Chukwunonso and M. F. Yasin, "Impact of Internal Combustion Engine on Energy Supply and its Emission Reduction via Sustainable Fuel Source". *EVERGREEN Joint Journal of Novel Carbon Resource Sciences & Green Asia Strategy*, 9(3) 830-844 (2022). https://doi.org/10.5109/4843114
- 30) M. Nuriyadi, N. Putra, M. I. Alhamid and A. Lubis, "Performance Enhancement of Electric Bus Air Conditioning System by Heat Pipe Equipment (Experimental Study)". EVERGREEN Joint Journal

of Novel Carbon Resource Sciences & Green Asia Strategy, 10(1) 242-251 (2023). https://doi.org/10.5109/6781074

31) J. Sharma, A. Bhardwaj and R. S. Walia, "Factors Assessment for Encumbering the Implementation of Sustainability Based Lean Six Sigma Practices in Food Supply Chain". EVERGREEN Joint Journal of Novel Carbon Resource Sciences & Green Asia Strategy, 10(1) 379-388 (2023). https://doi.org/10.5109/6781097