Construction Site Layout Planning
Kuwait International Airport Expansion- Terminal 2

Dr. Rifat Ozdemir, Marah AlRahhal, Jumannah AlQallaf, Rawan AlAbdullah, Haya AlAradah, Sarah AlMatar
Industrial Engineering Department
American University of the Middle East
Eqaila, Kuwait
Rifat.Ozdemir@aum.edu.kw , 24150@aum.edu.kw , 24595@aum.edu.kw , 24520@aum.edu.kw
, 25722@aum.edu.kw ,25812@aum.edu.kw

Abstract
The importance of occupational safety and health is one of the subjects that cannot be neglected. In our project, we focused on ensuring a safe work environment for the workers and designing a better layout that smooths the flow between the areas in a construction site. That was done by considering safety concepts and layout optimization concepts. The main aim of this project is to develop a site layout that insures better safety conditions for the workers. Kuwait International Airport Expansion- Terminal 2 which is one of the huge projects of “New Kuwait Vision” was chosen to apply this project. The terminal is expected to be completed in 2023 and only 36% of the project has been completed yet, thus it needs an improved layout for their construction site. The study proposes a modified SLP (Systematic Layout Planning) approach for generating layout alternatives by considering both material flow data and safety risk factors. The alternatives were generated using MCRAFT algorithm based on closeness ratings obtained from material flows between areas of the construction site. The risk factor related to each site area is determined using (FMEA). The layout alternatives are then simulated to determine the material handling utilization using (TECNOMATIX) software. In the evaluation step of the SLP approach, a multi-objective point rating method is used to consider, risk priority number, material handling cost, safety risk factor and utilization criteria with different weights. All alternatives are evaluated based on the values obtained for each criterion and the highest lowest index is suggested for implementation.

Keywords
Systematic Layout Planning (SLP), Risk Priority Number (RPN), Safety Risk Assessment Model, Risk Factor, Failure Mode and Effects Analysis (FMEA).

Biographies
Rifat G. Özdemir is an Associate Professor of the Department of Industrial Engineering in American University of the Middle East, Kuwait. He holds an undergraduate degree in Industrial Engineering, a Master’s in Industrial Engineering from Istanbul Technical University, Turkey. He received his PhD in Production Management from Faculty of Business Administration of Istanbul University, Turkey. He started his professional academic career as a Research and Teaching Assistant of the Department of Industrial Engineering in Istanbul University. He worked as Assistant Professor of Industrial Engineering in Istanbul Kultur University, Turkey. He taught many courses in Industrial Engineering as follows: Production Planning and Control, Engineering Economics, Advanced Manufacturing Systems, Production System Design, Safety Engineering, Integrated Production Systems, Work Analysis and Design, and Operations Research. He has published a number of papers in various international journals.
and has participated in a number of national and international conferences, presenting papers in his research fields. His research interests are in the areas of Assembly-Line Design (ALD) and Balancing, Cutting Stock and Pallet Design Problems, Machine Cell Design in Group Technology (GT), Production Planning and Control with Sequencing and Scheduling, Safety Risk Assessment, and Cognitive Ergonomics.

Marah AlRahhal is an Industrial Engineer. She earned B.S. in Industrial Engineering from the American University of the Middle East, Kuwait.

Jumanah AlQallaf is an Industrial Engineer. She earned B.S. in Industrial Engineering from the American University of the Middle East, Kuwait.

Rawan Abdullah is an Industrial Engineer. She earned B.S. in Industrial Engineering from the American University of the Middle East, Kuwait.

Haya AlAradah is an Industrial Engineer. She earned B.S. in Industrial Engineering from the American University of the Middle East, Kuwait.

Sarah AlMatar is an Industrial Engineer. She earned B.S. in Industrial Engineering from the American University of the Middle East, Kuwait.