

## Review of: "Contrasting Construction and Business Projects: Implications for Project Management Techniques"

## Reza Lotfi<sup>1</sup>

1 Yazd University

Potential competing interests: No potential competing interests to declare.

Please add contribution with bullet mark in introduction

Please add lit. review table and add your research in end of table and show gap research

Please complete lit. review (see [1-4])

Please add notation list and classify to sets (indices), parameters, decision variables

Please assign value for parameters based on notation list

Please try to arrange article base on

1-Introduction

Introduction

Introduction with bullet mark

2-Literature review (survey on related work)

Review and classify lit. review

Research Gap

Table of review

Step of your model (chart of step of manuscript)

3-Problem statement

Problem statement

Picture of problem statement (3d icon)

Assumptions

Notation List (sets (indices), parameters, decision variables,)

mathematical model

Solution approach

4-Results

Description

Assign value for parameters based on notation list

Computational Results

Comparing model

Sensitivity analysis 1

Sensitivity analysis 2



Discussion

5-Managerial insights and practical implications

6-Conclusions and outlook

Conclusions

Limitation

Future research

Please add Managerial insights and practical implications.

Please add results with bullet mark in conclusion

Please polish English language

[1] Lotfi, R., Yadegari, Z., Hosseini, S. H., Khameneh, A. H., Tirkolaee, E. B., & Weber, G. W. (2020). A robust time-cost-quality-energy-environment trade-off with resource-constrained in project management: A case study for a bridge construction project. Journal of Industrial & Management Optimization.

[2] Lotfi, R., Kargar, B., Gharehbaghi, A., Hazrati, H., Nazari, S., & Amra, M. (2022). Resource-constrained time—cost-quality-energy-environment tradeoff problem by considering blockchain technology, risk and robustness: a case study of healthcare project. Environmental Science and Pollution Research, 1-17.

[3] Lotfi, R., Haqiqat, E., Rajabi, M. S., & Hematyar, A. (2023). Robust and resilience budget allocation for projects with a risk-averse approach: A case study in healthcare projects. Computers & Industrial Engineering, 176, 108948.

[4] Lotfi, R., Nayeri, M., Sajadifar, S., & Mardani, N. (2017). Determination of start times and ordering plans for two-period projects with interdependent demand in project-oriented organizations: A case study on molding industry. Journal of project management, 2(4), 119-142.