Analysis of the Efficiency of Company's Strategy by Dismissing Employees and Replacing Them with the Home Industry

Arasy Alimudin¹, Agus Sukoco¹, Elok Damayanti¹, Rony Wardhana¹, Ibnu Farid¹, Dani Hermanto², Talib Bin Bon³

¹Faculty Economy and Business, Narotama University
Surabaya, Indonesia

²Faculty of engineering and technology,
University of Derby, UK

³Fakulti Pengurusan Teknologi dan Perniagaan
Universiti Tun Hussein Onn Malaysia (UTHM)
Johor, Malaysia

arasy.alimudin@narotama.ac.id
agus.sukoco@narotama.ac.id
elok.damayanti@narotama.ac.id
rony.wardhana@narotama.ac.id

dani.hermanto@narotama.ac.id

Abstract
The phenomenon of regional minimum wage increases in 2013 - 2017 was quite significant, bringing positive and negative impacts for the company and its employees themselves, some companies took policies including laying off employees according to the percentage of company needs, some maintaining but increasing high targets / production results, that too affect the quality of production produced. The policy adopted by the company is one of the company's strategies in anticipating this. PT. Mitra Strategis Jaya is a company engaged in the manufacture of shoes and sandals, the company with domestic and export market share, the company has approximately 1500 employees, consisting of 20% office employees and 80% production employees, labor-intensive Industrial Companies this is always trying to survive in intense competition in the same industry. The results of the strategy taken is right for now, but this strategy cannot be evaluated continuously in relation to quality control over workmanship outside the factory or home industries. The alternative strategy that can be taken by the company is to move the location of the plant to an area with a lower minimum wage value than Current location and improve the calculation of the selling price of the product and perform a wholesale system for the wage system.

Keywords
Strategy, home industries, manufacture, quality of production and competition.
Biographies

Dr. Arasy Alimudin is an associate professor at the Faculty of Economics and Business Narotama University Surabaya. He received a Bachelor of Management from Muhammadiyah University Surabaya, and a Master of Management from Narotama University. Received a Doctorate from 17 August University of Surabaya. His research interests are in the field of Marketing and Strategic Management.

Agus Sukoco is a Lecturer/Supervisor at Faculty of Economics and Business, Universitas Narotama, Surabaya Indonesia. He holds a Bachelor of Naval Engineering degree in Naval Engineering from Institut Teknologi Sepuluh Nopember, a Master of Management Business degree in Universitas Narotama and a Doctoral Student of Management Business degree in STESIA, Indonesia. He has been recognized as a professional construction management consultant with more than 18 years of experience working with closely held businesses. He is also a member of INTAKINDO Consultant Indonesia.

Elok Damayanti is a senior lecturer at the Faculty of Economic and Business Narotama University Surabaya. She received a Bachelor of Management degree from STIE Yapan Surabaya, and a Master of Management from Narotama University. Her research interests are in the field of Marketing and Human Resources Management.

Rony Wardhana is a Lecturer at the Faculty of Economics and Business Narotama University Surabaya. He obtained a Bachelor of Accounting from the University of 17 August 1945 and a Masters in Accounting from Airlangga University. He is currently pursuing a Doctorate degree at Airlangga University which focuses on Accounting. His research interests are in the fields of Accounting, Audit, Forensic Accounting, and Tax.

Ibnu Farid is a student of Faculty of Economics and Business, Universitas Narotama, Department of Management, Surabaya Indonesia.

Dani Harmanto is a senior lecturer in the Faculty of Mechanical Engineering, Derby University, United Kingdom, Research for Advanced Design and Simulation, Engineering Computer Science Business, Environmental Management and Accounting Decision Sciences Science Biochemistry, Genetics and Molecular Biology Chemical Engineering


© IEOM Society International