

DE LA SALLE UNIVERSITY – DASMARIÑAS
DASMARIÑAS, CAVITE

**WORKPLACE IMPROVEMENT TO ELIMINATE WORKERS
DISCOMFORT
AT LIWAYWAY MARKETING CORPORATION**

An Undergraduate Study
Presented to
The Faculty of the College of Technology
DE LA SALLE UNIVERSITY – DASMARIÑAS
Dasmarinas, Cavite

In Partial Fulfillment
Of the requirements for the Degree
Bachelor of Science in Industrial Technology

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March, 2002

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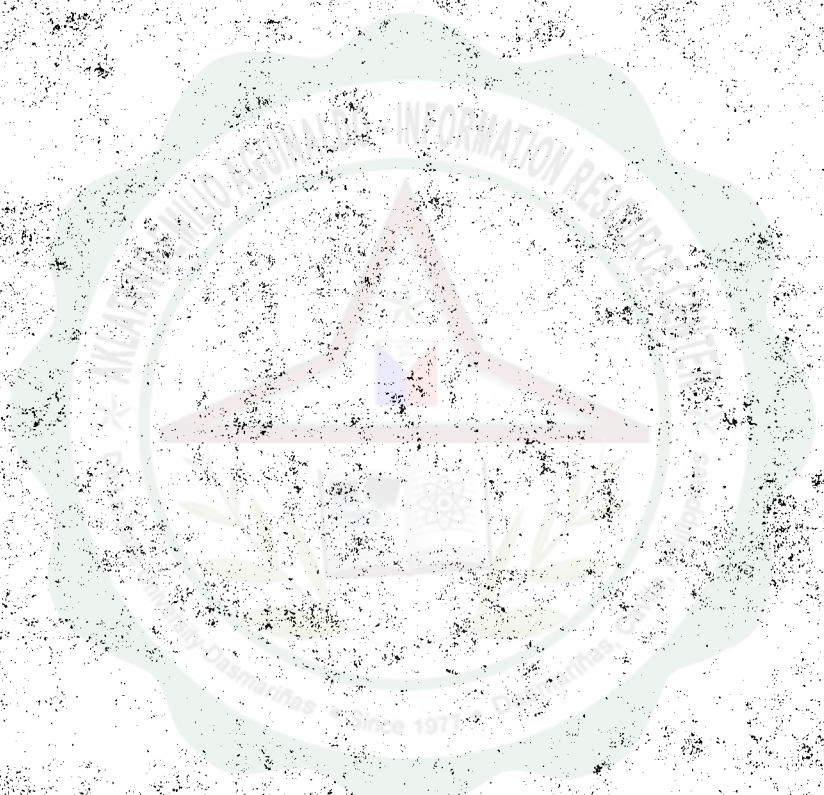
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Classification
Control Number
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SECRET



Recommendation

Based on the study I have conducted, Alternative #1 would best fit the existing problem of the section / area having the section provided with the proposed exhaust / fan it will boost their motivation in doing their jobs efficiently and productively. This will also help the company, because the more satisfied the workers the more productive they will be and the faster their work will be accomplished. The proposed exhaust/fan will remove approximately 95% of the discomfort experienced by the workers due to heat existing in their workplace.

Conclusion

I therefore conclude that the proposed exhaust / fan will be a big help to the company in improving their production and also in giving their worker a good working environment. Working environment greatly affects their performance toward to its work. By giving the workers a good working condition it will increase workers efficiency and it will give a better relationship between the workers and their work.