

TOMS Manufacturing Corporation is Experiencing 5.19% Low Productivity in Machine
21 Tray Exit Inner during February and April 2011 Amounting to Php 1,083,681

A Company Study Presented to the Faculty of the
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De La Salle University – Dasmariñas

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Abstract

This study focuses on eliminating the 5.19 Low Productivity in Machine 21 Tray Exit Inner, After some interviews and observations the researcher found out that TOMS Manufacturing Corporation was having a low productivity in machine 21 Tray Exit Inner. The reasons are lack of preventive maintenance, poor ventilation and unmotivated worker. After identifying these problems the researcher recommended, that first to implement a preventive maintenance to lessen the machine down time and production stoppage should be avoided. Second is to implement Monthly incentives to motivate the workers in their work and avoid absence and lastly purchase TORQ Industrial Blower which can resolve the problem of the worker regarding the ventilation in the working area. With these recommendations, the problem that was experience by the TOMS Manufacturing Corporations will be resolved.

