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De La Salle University - Dasmariñas

**Job Labor Costing – Monitoring System
(JLC-MS)**

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ABSTRACT

FDIC (Filipinas Daewoo Industries Corporation) is currently using the Job Order Costing System, which falls under the categories of Transaction Processing System and Management Information System.

The current system does not suite the requirements that the company needs because it is more on manual process. The proponents believe, that developing a good Job Labor Costing System for FDIC will solve the problems with regard to its procedures and on time costing of each job order, as well as costing and tracking of materials, employee labor and the overhead costing.

For the implementation of the manual system, the department uses different forms in recording, and tracking purposes such as Job Order Costing Form, Labor Costing Form, Materials Costing Form and Overhead Costing Form. These forms are used for inputting data, as well as outputting of the data.

The developed system could be beneficial on the part of the Accounting Department of FDIC due to the solution it provides and features that it has. The whole system is focused on the improvement of the existing system through conversions of processes from manual to automated.