ABSTRACT

In SME automotive components have limited human resources. The many

amount of production that makes the company does not have a

mutual system integrated with each other. Lost compete with SME automotive

components from abroad who have implemented ERP system. The author provides

cloud-based ERP software using Multifactor Evaluation Process method in

accordance with the needs of SME automotive components.

This research for decision making using Multifactor Evalution Process for

software selecting cloud-based **ERP** the based right

on 11 criteria i.e. Functionallity of the ERP system, Technical criteria, Cost, Service

and budget support, Vision. System Reability, Compability,

Market position, Modularity and integration, Implementation methodology, and

The ERP package fitness with the organization size and context) and the

evaluation factor is cloud-based ERP software vendor.

The results of this research are based on the results of the testing

and processing of data by the method of Multifactor Evalution Process is to

recommend a cloud-based ERP software with the vendor of Oddo. Calculation of

the results obtained with the highest of the 3 vendors are compared with point

0,4034.

Keywords: Cloud-based ERP software, criterion weighting, MFEP

5