**ABSTRACT** 

Evaluation of cost control using the Earned Value Management (EVM) method in

revitalization projects is important to identify budget and schedule deviations early

on, so that corrective actions can be taken to ensure the project runs according to

plan.

This study aims to determine the performance of project costs and the estimated

final cost of the SDN Sukamaju Revitalization project, Pancatengah District,

Tasikmalaya Regency using the Earned Value Management (EVM) method. The

method used in this study is quantitative descriptive by collecting data and

information from the implementation of the SDN Sukamaju Revitalization project,

Pancatengah District, Tasikmalaya Regency. Project cost and schedule data that

have been running are analyzed using EVM indicators, including Planned Value

(PV), Earned Value (EV), and Actual Cost (AC).

The results of the study indicate that the use of the EVM method provides a clear

picture of project performance, identifies deviations from the planned budget, and

provides guidance for project managers to take corrective actions. With EVM,

projects can be controlled more effectively to achieve goals within the specified

time and budget limits.

Keywords: Evaluation, Cost Control, EVM

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