ABSTRACT

At this time PLN Rayon Sidamanik still conduct Positive DLPD Manual by using

Microsoft Excel so that the process of workmanship takes a long time, less accurate, and

inefficient. In addition, employees are often overlooked in printing call letter for positive

DLPD that does not meet the call.

Based on the problem, On this Final Project created a website-based automation

application that can manage Data Langganan Perlu Diperhatikan (DLPD) and provide

notification to print letters for Positive DLPD. To support the performance of this

application, there are some features such as DLPD input menu, DLPD positive recap menu,

and error calculation of kWh meter's menu. In making this website using framework PHP

and MySQL as database management system.

Based on the test results, the results obtained functionality testing that the website

works 100%, and can be stated that this application allows P2TL admin in handling P2TL

with reference to the results of P2TL admin satisfaction questionnaire with good category.

Keyword : P2TL, Website, SMS Gateway

٧