**ABSTRACT** 

Electricity has become a basic necessity for many people. Electric power

needs of each person is different as well depending on how much usage. But often

times the power consumption in a building not controlled, so that sometimes occur

more load (overload) so that current flows will also increase. This will cause more

current warming causing damage, short circuiting, and others.

Electric power monitoring system which can know the condition of flow of

electric current that flows and also the power used in the building. This monitoring

system using current sensor, microcontroller, relays and LCD and push buttons.

Current sensor used to detect the current flowing. Microcontroller used to process

data sent by the current sensor. In this system, the relay serves to cut off the

electricity if there is excess power is used up and reconnects when it began to

stabilize. While the LCD is used to display the power used in a room and the currents

flowing in the monitored room. And the push button will work to change the power

limit threshold when the power usage of energy used change.

Test results carried out starting from the measurement hardware bloh ie micro

blocks, relays, power supply, push buttons, sensors. Results from these tests was

stated that the system can work well. That the LCD can display well on the burden of

unused power. Both current sensor used for flow above 1 A. Power shown is active

power in Watt unit, according to the formula P = VxIxPf where pf is assumed 1.

Keywords: current sensor, push button, relay, microcontroller.