**ABSTRACT** 

Nowdays, everything about energy saver become attention. Eficiency energy utilization is

very important in use of electronics instrument. This thing has the purpose to make a technology

that friendly to the environtment. Not with the exception of house lighting. We often see that

many light shine although not be use. This thing can be big energy wasting. So, we need the

solution for this problem, and the answer is energy saver automatic light.

This lighting system has the purpose to controlling light condition automatically base on

around condition. This system will detect level of light from a room. If the room has enough

lighting level, the light will be in off condition. But, if the room has not enough level of lighting

(in dark), the light will turn on. Main source of the energy for this light is not from PLN, but

came from solar panel. We use solar panel to save energy from PLN and utilising energy source

that free and can be use for long term.

This light system that base on solar panel can work genially. This system can utilize solar

energy by using solar panel and the output of system (light) can be controlled automatically by

sensor blok that depends of environment condition. The solar panel can charging the battery

from empty to full capacity about 12 hours. The sensor can turn on the light at 18.02 and turn off

the light at 05.50. This system can utilize solar energy, so can help us to save limit energy source

from PLN.

Keyword: Automatic Light, Solar Panel

iii