ABSTRACT

Energy Management System is a major step to limit energy use along with the

possibility of further investment into the Building Automation Control. The

application or use of automation technology in the management of electrical

energy intended to limit the use of electrical energy in a building in order to avoid

waste of energy resources. Therefore, it takes direct control and monitoring

activities of electric energy that runs on a building. Control and monitoring are

referred to as SCADA.

Currently SCADA systems can now be used to monitor, control and store data to

a database in realtime. However, due to the increasing needs of companies and

institutions to the process of reporting data, the required reporting data regularly

and automatically by a SCADA system that has the ability to report data

periodically and automatically.

In this study we will design a system of Supervisory Control and Data Acquisition

(SCADA) for the Energy Management System (Ems) equipped with automatic

reporting regularly and using Active Factory and Generic Data Grid so that by the

SCADA system is the management can get data faster.

The results of the research is concluded, that by using Wonderware Active

Factory and SQL Data Grid in the design process electrical usage reports

periodically and automatically on a SCADA system has been successfully

designed. And is expected to further research can be done a study that integrate

the website with reporting data using Active Factory.

Keywords: Supervisory Control and Data Acquisition (SCADA), Active Factory,

Generic Data Grid, Energy Management System.

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