**Weekly Progress Report**

**Project Name**: Energy Management System (EMS)

**Date**: October 11, 2015

**Collaborators:**

Andrew Cope, Computer Engineering major, [ajc4630@rit.edu](mailto:ajc4630@rit.edu)

Jacob Lauzon, Computer Engineering major, [jfl4577@rit.edu](mailto:jfl4577@rit.edu)

Donald MacIntyre, Computer Engineering major, [djm4912@rit.edu](mailto:djm4912@rit.edu)

Ryan McLaughlin, Computer Engineering major, [rpm6651@rit.edu](mailto:rpm6651@rit.edu)

**Project URL:** https://edge.rit.edu/edge/C15505/public/index.html

**Updated Milestone Chart:**

Updates from previous revisions are italicized for clarity.

| **Task Description** | **Original Scheduled Completion Date** | **Responsible Team Member** | **Modified Completion Date** | **Comments** |
| --- | --- | --- | --- | --- |
| Critical Component Breakout Boards | 8/24/2015 | RM, DM | 9/28/2015 | Critical component breakout boards have been completed for all functions. Messages have successfully been sent through the power line using the provided evaluation boards. |
| User Interface Implementation | 8/24/2015 | JL, AC | 10/12/2015 | Rest of system does not heavily depend on webapp so completion delay is not a large factor. This milestone has slipped again from its previous date of 9/28. |
| Web App Database Communication | 8/24/2015 | AC, JL | 9/13/2015 | The web application is able to communicate with the database using Hibernate (An Object-Relational Mapping library for Java) |
| Order Parts | 8/24/2015 | All | 9/20/2015 | Cypress has provided a new PLC evaluation kit which functions correctly. |
| Initial PCB Design | 8/31/2015 | DM | 9/6/2015 | Focusing efforts on vero-boarding initial hardware design instead of PCB design. Breadboard has been constructed. PCB may still be constructed if time permits, but based on summer slippage time for spinning PCB my not be available. Completion of breadboard has met the intent of this task. |
| Obtain and Verify Parts | 9/7/2015 | All | 9/20/2015 | All parts except PLC have been received and verified. Completion date has been pushed back as received evaluation PLC boards are not functioning properly. |
| Verification of Power Supply Circuitry | 9/14/2015 | DM | 9/14/2015 | Power Supply circuitry has been verified. |
| Verification of Breadboard Load Switch | 9/14/2015 | DM | 9/14/2015 | Load Switch is operational, and a load is able to be switched ON and OFF via an external voltage (provided from FPGA or other embedded system). |
| Verification of Breadboard Current Sense | 9/21/2015 | DM | 9/21/2015 | Current sense circuitry is operational. |
| Verification of Breadboard Voltage Sense | 9/21/2015 | DM | 9/21/2015 | Voltage sense circuitry is operational |
| Outlet Communication with PLC | 9/28/2015 | RM | 9/25/2015 | Messages have been successfully sent via the power line. |
| Interface PLC with Pi | 9/28/2015 | RM, JL | 10/7/2015 | Team has decided to acquire PLC evaluation boards. PLC communication is occurring with the PI but communications does not work consistently. *Communication has improved from last status report, and various issues have been discovered and solved. Team successfully sent messages from Pi to FPGA.* |
| Verification of Breadboard Processor | 10/5/2015 | All | 10/9/2015 | FPGA has been selected to perform necessary embedded processing. Necessary power calculation is working properly within Modelsim simulation using a bus functional model of the ADC. FPGA I2C interface necessary for PLC communication has also been simulated. Team is working on determining final communication protocol between FPGA and Pi. All VHDL has been synthesized successfully. Messages have successfully been sent from FPGA to PLC to Pi (Both ways have been tested and are working) |
| Final PCB Design | 10/19/2015 | All |  |  |
| Finalized Database Structure | 10/19/2015 | AC, JL | 9/28/2015 | This will be a result of the webapp completion. |
| PI PLC API | 10/26/2015 | RM, AC, JL |  |  |
| System recognizes new outlets automatically | 11/2/2015 | All |  |  |
| Send Hardware Measurement over PLC | 11/9/2015 | RM, JL, DM |  |  |
| Receive and store measured data | 11/9/2015 | AC, JL, RM |  |  |
| View measured data | 11/9/2015 | JL, AC |  |  |
| Toggle state of single outlet from web interface | 11/16/2015 | All |  |  |
| Toggle state of a group of outlets | 11/16/2015 | All |  |  |
| Outlets and groups follow schedule | 11/16/2015 | All |  |  |
| Data Compression Verification | 11/16/2015 | AC |  |  |
| Full system test passed | 11/25/2015 | All |  |  |

**Current Milestones:**

| **Task Description** | **Original Scheduled Completion Date** | **Responsible Team Member** | **Modified Completion Date** | **Comments** |
| --- | --- | --- | --- | --- |
| User Interface Implementation | 8/24/2015 | JL, AC | 10/12/2015 | Rest of system does not heavily depend on webapp so completion delay is not a large factor. This milestone has slipped again from its previous date of 9/28. |
| Interface PLC with Pi | 9/28/2015 | RM, JL | 10/7/2015 | Team has decided to acquire PLC evaluation boards. PLC communication is occurring with the PI but communications does not work consistently. *Communication has improved from last status report, and various issues have been discovered and solved. Team successfully sent messages from Pi to FPGA.* |
| PI PLC API | 10/26/2015 | RM, AC, JL |  |  |

**Next Milestones:**

| **Task Description** | **Original Scheduled Completion Date** | **Responsible Team Member** | **Modified Completion Date** | **Comments** |
| --- | --- | --- | --- | --- |
| Final PCB Design | 10/19/2015 | All |  |  |
| PI PLC API | 10/26/2015 | RM, AC, JL |  |  |
| System recognizes new outlets automatically | 11/2/2015 | All |  |  |
| Send Hardware Measurement over PLC | 11/9/2015 | RM, JL, DM |  |  |
| Receive and store measured data | 11/9/2015 | AC, JL, RM |  |  |

**Status**

**Difficulties:**

Currently experiencing intermittent PLC to Raspberry Pi communication. Team is currently working on debugging issues. Over the course of the last week team has discovered and resolved several issues.

**Surprises**

PLC PSoC can only perform PLC functions and cannot perform any calculations on voltage current data. Therefore an additional embedded platform will be needed to perform controller functionality.

**Successes:**

Team has officially decided to use an FPGA to perform necessary embedded platform calculations, and I2C communications. Necessary VHDL has been developed to perform power calculations. A detailed simulation environment was then created to verify the VHDL firmware. ADC was modeled with bus functional model such that they are able to receive an analog value and serially shift out a digital value representing the analog voltage processed. VHDL has been seen to work properly within simulation. VHDL has also been synthesized and downloaded to hardware. I2C VHDL code has also been generated such that the FPGA is able to send and receive I2C messages. This has been tested through simulation and is seen to be working. I2C code has also been synthesized and is correctly working in hardware. This week team was able to successfully send a message throughout the system in both directions (FPGA to PLC to Pi).

The “Home Tab” of the web application is complete. This means that outlets can be modified and groups can be created/updated/deleted successfully. The next major step, the “Charts” tab, is being implemented now.

**Questions/problems for consideration:**

We have decided not to make an overall PCB but to develop a working hardware prototype on vero-board which can be used to demonstrate the functionality of the system, and if time/budget permits then complete a PCB design.

Determine if the Raspberry Pi (main module), will be able to process I2C messages via interrupts or if polling will have to be used.

Team is considering moving proposal document from a word document to a LaTeX document to avoid Figure number issues etc.

We are making a design change within the web application. We are switching from using the Python based Django framework to the Java based Vaadin framework. This is being done because the team is more familiar with Java and the Vaadin framework and also because Java is a more powerful platform for development. This means we will need a way for the Java app to talk to native Python scripts running on the Raspberry Pi (possibly Jython) and that the web application will use significantly more system memory. Some additional tests will be run in the near future to ensure the memory usage is not too high.

**Gantt Chart:**

