# PV system drawing generator

## Status report for the week of 2014-07-21

# Progress

A few more elements were added to the drawing to make it a better representation of the finish version. The development branch was brought into working order, completing the last months code-rewrite.

# Plans

The last few bugs in the development branch will be fixed, and it will be merged with the master branch. Some more system spec calculations will be added.

# Development log

* 2014-07-22 17:15:07: Drawing is now generated. Updated page layout. Added display for settings.
* 2014-07-23 14:13:41: Added new drawing content. Working on getting the value and selector objects.
* 2014-07-23 16:30:38: Fixed some value+selectors bugs
* 2014-07-23 17:11:18: Fixed some value+selectors bugs
* 2014-07-24 11:36:48: Fixed index.js build
* 2014-07-24 20:28:27: Restructured so flow goes through main.js. Had too many problems with tree structure of modules.
* 2014-07-24 21:39:26: Branch seems functional.
* 2014-07-24 21:40:16: New index build
* 2014-07-24 21:45:31: Fixed AC conductor display. Moved PV array location on drawing.