# PV system drawing generator

## Status report for the week of 2014-12-01

# Progress

The settings JSON file is converted to a usable format and integrated into the app. Fixed the simplified selectors. Continued work on redoing and refining how the system parameters are defined.

# Plans

Wrap-up the rebuild of the value structure. Add multiple pages to the document.

# Development log

* 2014-12-02 17:18:23: Data tables changed for better import.
* 2014-12-02 17:20:24: Setting.json now converted with a try/catch because some things may not be defined the first time around.
* 2014-12-02 17:22:10: Settings are imported, database in imported, selectors load stored arrays and maintain their selection on update.
* 2014-12-04 11:24:54: Primary selector lists loaded on first try. settings.system generated correctly.
* 2014-12-04 16:23:27: Selectors update settings.system.
* 2014-12-05 09:29:18: Selectors work.
* 2014-12-05 09:51:26: Value display works.
* 2014-12-05 16:43:10: Changed some of the names, cleaned up variables. Started to add recalculation of system specs.