# PV system drawing generator

## Status report for the week of 2014-09-08

# Progress

The PDF is generated, and is available to download from a link/button on the page. The basic components are in the PDF, but the text formating in the PDF library is not well documented, and will take more time to fix. The core features of the plans machine are now in place, and development can focus on expanding and improving.

# Plans

Improve the PDF generation. Add more system calculations.

# Development log

* 2014-09-08 10:27:41: Added function to set href.
* 2014-09-08 10:29:37: Converted libraries to modules.
* 2014-09-08 10:33:21: Added download button.
* 2014-09-08 10:34:47: Attempting to fix package building.
* 2014-09-08 10:36:41: Basic PDF now generated.
* 2014-09-08 15:35:34: Updated PDF function call, and button style.
* 2014-09-08 15:36:24: mk\_pdf returns empty object.
* 2014-09-09 16:26:57: Renamed display\_svg to mk\_svg, and changed it to return an SVG element.
* 2014-09-09 17:00:58: PDF downloads with basic shapes. No text or colors yet.
* 2014-09-15 11:06:09: Color lines and text works now in PDF.