* Sensing schedule adjustment for night time (when not solar cell not charging)
  + Keep sensing, but store that and do multiple tx when the sun comes out (extend life cycle so it can hold for 12-14 hrs)
* Well under cost/sensor
* Currently working on integrating processor/comms board for prototype #2
* Prototype 3 testing
* Documentation (final report and some sort of data sheet)
* Prototype 3 picked up yesterday (3/26/19)
* Poster looks good
  + Add graphics for sensor capabilities (voc, soil, etc)
* Asked Gary about printing 2 posters (1 for showcase and 1 for affiliate day)
  + Gary says OEDK has historically paid for both
  + Try to print to OEDK plotter from OEDK computer
* Update poster with new results
* Final presentation to Gary + sponsors
  + However much debrief they want (ie another meeting or whatever)
* “You guys have been doing good work all year” - GW
* “Are you proud of us?” -BT, “Of course I’m proud of you” -GW