# *Thank you for your commitment to green initiatives at the University of Illinois. One of the ongoing requirements listed in the terms of the funding agreement for your project is the submission of semesterly reports with key information about your project. In addition to this form, please provide additional financial documentation and/or progress photos if available.*

# *Please be as accurate as possible in describing the project (including possible setbacks or challenges in meeting the initial goals of the project). Not fully meeting your project's goals will not disqualify you from making future funding requests as long as your reports are as complete and accurate as possible. If you have any questions, please contact the Student Sustainability Committee, at* [*sustainability-committee@illinois.edu*](mailto:sustainability-committee@illinois.edu)*.*

**Project Name:** Food Processing Plant – Hand Sink Replacement

**Date of Report Submission:** Spring 2018 – Semester Report

**Project Purpose:**

The original purpose of this project is to replace the heavy use of a hand sink in the FSHN-PPP with an automated hand wash system. This will save ~2 gallons of water per wash.

**Detailed Accounting of Expenditures to Date:**

Expenses to date include the hand wash sink, materials and supplies for the “water saved display,” miscellaneous installation supplies, and ~$1000 in contractor expenses to run a proper GFCI outlet to the sink.

**Project Progress to Date:**

The project has progressed well, and is tracking budget. The sink has been installed, tested, and is in operation, including the new GFCI outlet. The only remaining portion is the “water saved display,” which is nearly complete.

**Student Involvement and Outreach to Date:**

Students assisted with install of the sink, and a student is designing and building the sink display. Hundreds of students have already used the sink in the short amount of time it has been installed.

**Marketing and Promotion Efforts to Date:**

We featured this on FSHN-PPP social media, and internally at the pilot plant

**Additional Comments:**

This project is nearly complete, just waiting on a box for the screen to sit in properly.