## **Rutland West Solar Farm, LLC**

## **Preliminary Stormwater Management Program**

Surya Powered, LLC is committed to implementing the **best management practices** (BMPs) deemed appropriate and applicable to the construction of the Rutland West Solar Farm, LLC (RWSF) after review by Kane County staff during the permitting process.

- Stormwater Management Permit and NPDES Permits will be obtained.
- Pre-Construction Base Flood Elevation (BFE) will be determined.
- Onsite wetlands and flood plain areas are delineated on the site plan.
- Soil mapping is reflected in the KDSWCD NRI report.
- Volumetric BMP will be implemented for all impervious, include ng, but not limited to pedestals, panels, and access road.
- Drain tile survey will be completed after SUP process is concluded; identifying existing conditions and needed repairs or replacements.
  - Runoff calculations, release rates and discharges will be calculated at civil permitting.
  - Stormwater conveyance/swales will be sized per County requirements.
  - No sanitary or drain tile connections are planned.
- General BMPs to be implemented
  - Site plan design is based on existing contours; no significant grading is anticipated.
  - Existing vegetation will be preserved where possible while the onsite seeding program of pollinator-friendly plantings will be pursued after main construction is complete.
  - Manage runoff to protect vulnerable areas and storm drains using barriers, wattles, matting, etc.
- Ongoing maintenance BMPs
  - Create an emergency spill response plan.
  - O&M personnel training regarding equipment and landscaping.
  - o Involve local fire departments regarding the site plan and emergency response plan.
- Water quality factors
  - A SWPPP and TESC plan will be developed for the project; utilizing a combination of silt fences, storm drain inlet barriers, matting, or other mechanisms deemed necessary by the County.
- Stabilized construction entrance and sediment trap(s) will be implemented, as required.
- Access road culvert(s) will comply with County design requirements and/or weight limitations associated with construction and/or fire equipment.

