

Attachment K – Operating Plan

Spring Grove Solar II, LLC

Facility Operations Plan

The Spring Grove Solar II project ("Project") is a 150 MW solar facility proposed by Spring Grove Solar II, LLC. The Project is located east of Spring Grove, Virginia, and spans Route 10, and is generally bound by Hollybush Rd (Route 618) and Swanns Point Road (Route 610) in Surry County. It is located on approximately 1,650 acres of multiple parcels.

This Operations Plan describes basic criteria for usage during routine operations at Spring Grove Solar II.

Grounds Maintenance

Vegetation around the solar panel modules and inverters (typically grass) will be maintained to appropriate height. When necessary, the presence of invasive herbaceous species will be managed with approved herbicides.

Areas outside of the fenced solar array will not be manicured to maintain natural conditions (typically forested).

If necessary, tree management via trimming and removal will occur periodically in areas that shade solar panels or that present a hazard to the solar array and/or related equipment.

Areas designated as protected for the barking treefrog will not be disturbed.

Site Access

Entrances to the Project will be maintained as authorized and approved by the Virginia Department of Transportation.

Site access will be controlled by fencing around the solar array and inverters. No trespassing signs with appropriate contact information will be posted along the fence for security.

Solar Equipment

Equipment status will be monitored by Spring Grove Solar II, LLC personnel, or its designees. If maintenance is required, staff will be dispatched to the location to identify and correct the issue(s).