



Together with all other construction activities, the petitioner proposes to potentially impact a total of 13.22 acres[±] of PAS. Goddard prefiled at 11.

- (d) The parcel on which this project is located is subject to Act 250 Permit number 7R0644 (and subsequent amendments).
2. The Stipulating Parties agree that the following conditions shall be included in any CPG issued by the Commission in this matter to address the Project's impacts on PAS:
- (a) Prior to commencement of construction of this Project, PAS reclamation required by Act 250 Permit number 7R0644 (and subsequent amendments) shall be completed pursuant to said permit conditions.
  - (b) As provided in 30 V.S.A. § 248(t), notwithstanding any contrary provision of law, PAS, as defined in 10 V.S.A. § 6001, located on the site of a solar electric generation facility approved under this section shall remain classified as such soils, and the review of any change in the use of the site after construction of the facility shall treat the soils as if the facility had never been constructed.
  - (c) For areas of PAS disturbance on the project site, the CPG holder shall comply with AAFM's *Act 250 Procedure: Reclamation of Vermont Agricultural Soils* ("AAFM Guidelines") (rev. Oct. 30, 2014), [https://agriculture.vermont.gov/sites/agriculture/files/documents/land\\_use/ReclamationGuidelinesforAgriculturalSoils\\_.pdf](https://agriculture.vermont.gov/sites/agriculture/files/documents/land_use/ReclamationGuidelinesforAgriculturalSoils_.pdf). The CPG holder shall also comply with the AAFM Guidelines when sequencing returned soils at the conclusion of construction or project decommissioning. The requirements of this paragraph shall not apply to driven piles or posts to support the solar array, fence posts, and any other driven posts necessary to support infrastructure without the use of concrete or masonry.
  - (d) Soil stockpiles shall be located within the project fence. Stockpiled soil shall be placed so that its base is at least three feet away from any part of the site that has a slope of 15% or greater.
  - (e) In areas of tree clearing and grubbing, any grubbing will occur simultaneously with tree cutting and other construction activities. The process of grubbing will involve removal of tree stumps and roots

to facilitate Project construction, using light equipment such as a skid steer or small excavator. Grubbing in the proposed tree cutting/grubbing area will minimize soil disturbance to include only what is necessary to effectively remove tree stumps and woody debris to construct the Project. Tree stumps that are removed will be shaken clean over the area from which they were removed. Stumps will either be chipped or ground up or removed from the site and disposed in an approved stump dump facility. Chips and ground wood will be used to fill any minor depressions in areas from which trees were removed, widely dispersed so as not to form significant piles, and/or transported off the site for proper disposal. Wood in any form shall not be piled on the site after construction is complete.

- (f) If installing electric conduit or other features with fill or other imported material of any kind in areas of PAS, the CPG holder shall remove soil in a manner that separates soil horizons, stockpile the layer(s) displaced by the layer of imported for the life of the Project, and replace the remaining soil horizons in their original sequence to fill the trench after installation of the conduit or other features. When decommissioning, the CPG holder shall excavate and replace soil horizons in the same way, this time removing the conduit (or other features) and imported material and replacing it with the stockpiled layer(s) that the imported material previously displaced. If no imported material is used, no stockpiling shall be required for the associated excavation, so long as the CPG holder ensures that any PAS removed during construction and again during decommissioning is replaced in a manner that retains the integrity of the PAS and the proper sequencing of soil horizons consistent with AAFM Guidelines.
- (g) Except for grading to create the access road, the project shall not include any grading of PAS. Any fill or gravel used for roads or staging areas shall be separated from native soils by a suitable barrier such as geotextile fabric.
- (h) To reduce impacts to PAS from soil compaction, the CPG holder shall not use any vehicle or equipment with an axle load (the fraction of the gross weight distributed over each axle) of over 12,000 pounds on wet soils. Wet soils exist when the site has seen a higher-than-average rainfall for a trailing 30-day period, based on National Weather Service or similar state or federal rainfall data. This prohibition shall not apply to the use of any onsite gravel roads that are constructed

with geotextile fabric, a minimum of 10” of gravel, and a 1” or thicker cap of crushed aggregate.

- (i) Prior to construction and again at the end of decommissioning, the CPG Holder shall test bulk density of the soil on each mapped soil unit containing primary agricultural soils within the Project limits to ensure that the primary agricultural soils on the site are materially the same after the Project as they were before construction. “Materially the same” means an increase in soil bulk density of no more than 10 percent.
  - 1) The CPG Holder shall undertake the soil tests and mitigate any material change in soil bulk density as follows:
    - i) Before construction, for each area of direct impact such as staging areas, access roads, and any area on the Project site where axle loads (the fraction of the gross weight distributed over each axle) of construction vehicles or equipment will exceed 12,000 pounds per vehicle, the CPG Holder will collect two soil samples at least 100 feet apart and test them using the method “Bulk Density Test” described in the Natural Resources Conservation Service “Soil Quality Test Kit Guide.” (Currently available online at [https://efotg.sc.egov.usda.gov/references/public/WI/Soil\\_Quality\\_Test\\_Kit\\_Guide.pdf](https://efotg.sc.egov.usda.gov/references/public/WI/Soil_Quality_Test_Kit_Guide.pdf).)
    - ii) In any areas of primary agricultural soils on the Project site where axle loads of construction vehicles or equipment will not exceed 12,000 pounds, the CPG Holder shall collect and test one sample for each mapped soil unit before construction and shall otherwise follow the same testing protocols.
    - iii) At the end of the decommissioning process, the CPG Holder shall repeat the testing at the same locations tested before construction. If the post-decommissioning soil bulk density for any sample shows an increase in soil bulk density from preconstruction soil bulk density that is greater than 10 percent, then the CPG Holder shall conduct agricultural subsoiling and/or other strategies to decompact soil until soil bulk density is

materially the same as it was prior to Project construction.

- 2) The CPG Holder shall serve test results upon AAFM within 60 days of the test by filing on ePUC or as follows:
  - i) By email to counsel of record in this matter, as listed in PUC records at the time of service; and
  - ii) By email to AGR.Notice@vermont.gov, as may be updated in PUC records at the time of service.
3. Subject to compliance with the above conditions, the Project, as described in the plans and specifications submitted with the Petition shall not have an undue adverse effect on PAS under 30 V.S.A. § 248(b)(5).
4. To the extent any testimony or evidence submitted in this proceeding differs from the provisions of this Stipulation, the provisions of the Stipulation control.
5. This Stipulation may be modified only upon mutual written agreement by the Stipulating Parties and is subject to any necessary Commission approvals.
6. This Stipulation shall not be construed by any party or tribunal as having precedential impact in any future proceeding involving the Stipulating Parties, except as necessary to implement this Stipulation or to enforce an order of the Commission resulting from this Stipulation.
7. Should the Commission fail to approve this Stipulation in all material respects, this agreement shall terminate and the Stipulating Parties shall have the right to submit filings in this matter. The Stipulating Parties' agreements herein shall not be construed by any party or tribunal as having precedential impact on any testimony or positions that may be advanced in these proceedings.
8. Any disputes arising under this Stipulation shall be resolved by the Commission under Vermont law.
9. The Stipulating Parties hereby waive their rights under 3 V.S.A. § 811 to review and comment on any portions of a Proposal for Decision concerning PAS and to present oral argument thereon, provided that the Proposal for

Decision is consistent in all material respects with the Stipulation.

See next page


Dated at Montpelier, Vermont this 21<sup>st</sup> day of May 2026.

STATE OF VERMONT  
AGENCY OF AGRICULTURE, FOOD  
AND MARKETS

By: /s/ WillyJane Patry  
WillyJane Patry  
Staff Attorney  
Agency of Agriculture, Food and Markets  
116 State St  
Montpelier, VT 05620-2901  
[willyjane.patry@vermont.gov](mailto:willyjane.patry@vermont.gov)

Dated at Burlington, Vermont this 21st day of May, 2026.

Novus 242 Solar LLC

By:   
Victoria Westgate, Esq.  
SRH Law PLLC  
91 College Street  
Burlington, VT 05401  
[vwestgate@srhlaw.com](mailto:vwestgate@srhlaw.com)