



**Anaerobic Digester Gas (ADG)-to-Electricity Program  
Program Opportunity Notice (PON) 2828  
\$4,000,000 Available**

## Summary of Revisions

- 1. Program Funding:** At this time \$4,000,000 is being made available for this Program through the Clean Energy Fund to provide funding for incentives to anaerobic digestion projects in the waitlist “queue” of project applications submitted through February 29, 2016. If funds previously awarded to ADG-to-Electricity System projects through the Renewable Portfolio Standard Customer Sited Tier Program become available due to project attrition, those freed-up funds may also be applied to the existing queue of projects. **(See Page 1, paragraphs 1 and 3)**
- 2. Future Applications:** If the existing queue of projects becomes fully satisfied, and surplus funds remain, then this solicitation may be revised to invite newcomer applications. **(See Page 1, paragraph 4)**
- 3. Allocation of Funding:** For 2016, the Resource Acquisition Transition Investment Plan Chapter for the Clean Energy Fund allocates \$2 million of the \$4 million available for projects in the farm-related sector and the other \$2 million for waste water treatment plant-related projects. **(See Page 2, INTRODUCTION, paragraph 1)**
- 4. Eligible Customers:** Generally, systems must be located at or serving sites owned or operated by electric utility customers who currently pay the New York State System Benefits Charge surcharge for electric service or will pay such surcharge, e.g for new construction of a site. **(See Page 5, Section III – paragraph 4 – second bullet)**
- 5. Environmental Attributes:** NYSDERDA will register all Projects receiving incentives through this PON in the New York Generation Attribute Tracking System (NYGATS) and will route any certificates created by the NYGATS for the project into a NYSDERDA account, in accordance with predetermined rules and regulations. **(See Page 9, Section VI. – paragraphs 1)**
- 6.** Other minor editorial and clarifying changes were also made in addition to the above changes for readability purposes.