



Clean Asset Partners

September 30, 2011

Debra Howland, Executive Director & Secretary
New Hampshire Public Utilities Commission
21 South Fruit St., Suite 10
Concord, NH 03301-2429



Re: DE 10-290, RPS Class II Facility - Phoenix Park (New Hampshire Certification Code NH-II-10-117), Change of Information regarding Independent Monitoring

Dear Ms. Howland,

I am writing on behalf of our client, Phoenix Finance, LLC to notify the New Hampshire Public Utilities Commission (NH PUC) of changes to information contained in the source eligibility application for the Phoenix Park photovoltaic facility.

The Phoenix Park facility has changed its service provider for electricity production monitoring and reporting from Fat Spaniel to PowerDash LLC, and will also use PowerDash as the Independent Monitor in place of Quincy Vale, the Independent Monitor since the time of the source eligibility application. PowerDash's data acquisition system involved the installation of a new data communication gateway, but the revenue grade power meters used to monitor electricity production for renewable energy certificates (Elkor WattsOn) remain the same.¹

PowerDash is an approved Independent Monitor by the NH PUC for other certified RPS Class II Facilities participating in the *BCC Solar Energy Advantage Inc. Aggregation 1*, and as an independent third party meter reader by the Massachusetts Department of Energy Resources, and holds a verifier account with NEPOOL GIS. There are no circumstances in which PowerDash would not be considered sufficiently independent to perform the Independent Monitoring tasks under NH Puc 2505.09. PowerDash's compensation for Independent Monitor services will not be based, in any way, on the quantity of certificates reported to the NH PUC or NEPOOL GIS.

Should you have any questions or require any clarification, please contact me by phone at 781 328-2243 or by email at skaufman@cleanassetpartners.com.

Sincerely,

A handwritten signature in blue ink that reads "Steven Kaufman".

Steven Kaufman

¹ Unrelated to the change in production monitoring for renewable energy certificates, National Grid changed the net meters at the facility. Their new net meter numbers are: System 1: NG meter 05129217; System 2: NG meter 41153221; System 3: NG meter 41153222; System 4: NG meter 05126384; System 5: NG meter 05083796.