Monthly Report on Renewable Project Development

Provided by Pacific Gas and Electric Company to the CPUC on 9/27/2010

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Executive Summary

[Note: Changes since last time are shown in blue.]

A. Project Additions or Removals:

Additions:

None

Removals:

None

B. Recent Events:

Commercial Operation:

5/31/10 – Copper Mountain Solar 1 began delivering energy from the first 8 MW of installed capacity. At the end of September, the project capacity is expected to reach 28 MW. Guaranteed commercial operation date for the full 48 MW of the project is 7/20/2011.

Construction Start:

None

Recent Executions:

- 9/03/10 Kiara Solar PPA is a 5.8 MW biomass plant (Kiara Biomass) near Anderson, CA. This plant is a former QF named Wheelabrator Hudson.
- 9/21/10 Northstar Solar PPA is a 60 MW solar PV facility located in Fresno County.
- 9/22/10 Three Forks PPA is a 1.8 MW run-of-river hydro facility located in Humboldt County.

Missed Milestones:

None

Recent CPUC Approvals:

- 9/2/10 Alpine Solar Amended and Restated PPA was approved in Resolution 4356-E.
- 9/2/10 Montezuma Wind PPA was approved in Resolution 4353-E.
- 9/23/10 Desert Sunlight was approved in Resolution 4357-E.

Recent Major Amendments:

None

Termination:

None

C. Upcoming Events:

Commercial Operation:

 10/4/10 – Vantage Wind expected to have completed construction and achieve COD.

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- 10/1/10 Barclays Hay Canyon Wind is an operational wind facility, expected to begin deliveries of brown power to PG&E. PG&E will pay for and receive the related Green Attributes upon CPUC approval.
- 11/1/10 Barclays Nine Canyon Wind is an operational wind facility, expected to begin deliveries of brown power to PG&E. PG&E will pay for and receive the related Green Attributes upon CPUC approval.
- 12/31/10 Hatchet Ridge Wind began delivering test energy in July, with the full COD by 12/31/10.
- 1/31/2011 **Montezuma Wind Energy** is expected to begin delivering test energy on approximately November 3, 2010, with the full COD expected by 1/31/10.

Expected Construction Start:

- 9/30/10 Mt. Poso's expected construction start date should occur by the end of September 2010 (was 8/31/10). Their Guaranteed CSD was moved to 11/21/10 due to permitting delays of 82 days allowed by the PPA.
- 10/1/10 Agua Caliente is expected to start construction prior to its guaranteed construction start date of 6/1/11.
- 10/1/10 AV Solar Ranch 1 is expected to start construction prior to its guaranteed construction start date of 8/31/11.
- 11/30/10 Sand Drag and Sun City Solar Farms are expected to start construction, pending CPUC approval
- 12/30/10 Avenal Park Solar Farm is expected to start construction, pending CPUC approval.
- 1/1/11 Ivanpah Solar Electric Generating Station #1 and #3 are expected to start construction prior to their guaranteed construction start dates of 7/1/11.

D. Operational Projects:

- Microgy Received notice that Texas site is in receivership and all payments should be directed to the lender. In June 2010, Microgy filed Chapter 7 Bankruptcy. Law is reviewing the Bankruptcy proceeding and impacts it may have on the existing gas purchase agreement. Long term project viability is in question.
- BioEnergy The project is not currently delivering biogas. On 4/12/10, PG&E sent BioEnergy a letter reserving our right to declare early termination for failure to deliver sufficient biogas.
- Global Ampersand Global Ampersand continues to have financial difficulties, and as a
 result, neither Chowchilla nor El Nido is currently generating. Global is attempting to sell
 the two plants. Global has reported that they are close to a deal with one party and have
 several others interested. Their senior lender has stated that if a deal is not struck by
 9/30/2010, then they will foreclose on the plants and will assume ownership. PG&E had
 been in negotiations with Global for some time on PPA amendments that would provide
 price increase.
- Big Valley Big Valley stopped delivering energy on June 17, due to an inability to
 procure sufficient fuel for operations. Big Valley is seeking financing to open a sawmill on
 the site, to serve as a source for fuel.