DOCKETI	E <b>D</b>
Docket Number:	16-RPS-02
Project Title:	Appeal by Los Angeles Department of Water & Power re Renewables Portfolio Standard Certification Eligibility
TN #:	213751
Document Title:	395 BC Hydro Designation Letters for BP 05-020-A and BP 05-020-B (Dec. 7 09) (Bates Nos. LA002910-LA002913)
<b>Description:</b>	Letter from Powerex Corp.
Filer:	Pjoy Chua
Organization:	LADWP
<b>Submitter Role:</b>	Applicant
Submission Date:	9/21/2016 4:04:13 PM
Docketed Date:	9/21/2016





Powerex Corp.

Suite 1400 - 666 Burrard Street Vancouver BC Canada V6C 2X8

604 891 5000 PHONE 800 220 4907 TOLL FREE www.powerex.com

December 7, 2009

Delivered via Fax: 213-367-3829

Department of Water and Power of the City of Los Angeles 111 North Hope Street, Room 1250 Los Angeles, California 90051-0100

Attention: Dr. Mohammed J. Beshir

Manager of Power Systems Contracts

Dear Sirs:

Re: Designation under Section 4.8(d)

We refer to the Power Purchase Agreement (DWP No. BP 05-020-A) entered into between Powerex Corp ("Powerex") and the City of Los Angeles Department of Water and Power ("LADWP") bearing the Agreement Reference Date of March 1, 2007 (the "Power Purchase Agreement"). Capitalized words and terms in this designation letter that are not defined herein will have the meanings ascribed to them in the Power Purchase Agreement.

Pursuant to Section 4.8(d) of the Power Purchase Agreement, Powerex is required to designate Facilities to which Delivered Energy may be attributed, the Control Area(s) in which such Facilities are located, and the Specified Transmission Path(s) for delivering Delivered Energy attributed to such Facilities. For the Contract Year commencing April 1, 2010, Powerex hereby designates the Facilities identified or referred to in Schedule 1 as facilities to which Energy may be attributed pursuant to the Power Purchase Agreement. Each of such Facilities is located in the BC Control Area. The designated Specified Transmission Path is (i) BCTC transmission within the BC Control Area to the British Columbia-U.S. border, (ii) BPA transmission from the British Columbia-U.S. border to BPA's Big Eddy substation, and (iii) BPA transmission from Big Eddy to the Point of Delivery.

Yours very truly,

Teresa M. Conway

President and Chief Executive Officer

## **SCHEDULE 1**

## **Facilities**

(1)	Mears Creek Power Plant (Small Hydro) – Nominal Rating: 3.8 MW
(2)	Furry Creek Power Plant (Small Hydro) - Nominal Rating 10.4 MW
(3)	McNair Creek Power Plant (Small Hydro) – Nominal Rating: 9.9 MW
(4)	Brandywine Creek Power Plant (Small Hydro) - Nominal Rating 7.6 MW
(5)	Hystad Creek Power Plant (Small Hydro) - Nominal Rating 6.0 MW
(6)	Vancouver Landfill Gas Power Plant (Phase 1) – Nominal Rating 5.5 MW

- (7) Vancouver Landfill Gas Power Plant (Phase 2) Nominal Rating 1.9 MW
  (8) Zeballos Lake Power Plant (Small Hydro) Nominal Rating 21.9 MW
- (8) Zeballos Lake Power Plant (Small Hydro) Nominal Rating 21.9 MW
  (9) Hauer Creek Power Plant (Small Hydro) Nominal Rating 2.4 MW
- (10) Upper Mamquam Power Plant (Small Hydro) Nominal Rating 25.0 MW
- (11) South Cranberry Creek Power Plant (Small Hydro) Nominal Rating 8.5 MW
- (12) Fire Creek Power Plant (Small Hydro) Nominal Rating 23.0 MW
  (13) Tipella Creek Power Plant (Small Hydro) Nominal Rating 18.0 MW
- (14) Douglas Creek Power Plant (Small Hydro) Nominal Rating 27.0 MW
- (15) Stokke Creek Power Plant (Small Hydro) Nominal Rating 22.0 MW
- (16) Raging River Power Plant (Small Hydro) Nominal Rating 1.8 MW
- (17) Marion 3 Creek Power Plant (Small Hydro) Nominal Rating 4.6 MW
- (18) South Sutton Creek Power Plant (Small Hydro) Nominal Rating 4.9 MW
- (19) China Creek Power Plant (Small Hydro) Nominal Rating 6.3 MW
- (20) Cypress Creek Power Plant (Small Hydro) Nominal Rating 2.8 MW
- (21) Purcell Power Project (Biomass) Nominal Rating 43.2 MW
- (22) Armstrong Biomass Co-Gen Nominal Rating 20.4 MW
- (23) Ten (10) other hydroelectric generating facilities located in the BC Control Area, each with a nameplate capacity of 30 MW or less, owned and operated by BC Hydro and having an aggregate nameplate capacity of approximately 145 MW.





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Attention: Dr. Mohammed J. Beshir

Manager of Power Systems Contracts

Dear Sirs:

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