

Shakti Kiran Building, Karkardooma

Delhi - 110032, India

CIN: U74899DL2001PLC111525 Tel.: +91 11 3999 9808, 3999 7111

Fax: +91 11 3999 9765 www.bsesdelhi.com

Ref No: RA/BYPL/17-18/ //

Date: 20th April, 2017

To

The Secretary,

Delhi Electricity Regulatory Commission

Vinimayak Bhawan, C-Block, Shivalik,

Malviya Nagar,

New Delhi - 110017

Sub: Half yearly report on renewable purchase obligation for the period Oct - 16 to March - 17

Ref: DERC regulations on Renewable purchase obligation and renewable energy certificate framework implementation regulations dated 1.10.2012

Dear sir,

We are writing with reference to the Hon'ble Commission's regulations on Renewable purchase obligation and renewable energy certificate framework implementation regulations dated 1.10.2012 as:

"4.4 The licensee(s) shall submit half yearly progress report to the commission, on the capacity addition, generation and purchase of electricity from renewable energy sources in their area(s) of supply, which is used by generator itself or sold to the third party under open access, and also post them on their website"

In this regard, we are hereby submitting half yearly progress reports for the period Oct - 16 to Mar - 17 as Annexure-I.

BYPL vide above mentioned letter dated 10.03.2017 has submitted the status of RPO for FY 2016-17 along with the facts and circumstances regarding fulfilment of the same. We request Hon'ble Commission to consider the submissions made by BYPL in the said letter.

Submitted for kind consideration of the Hon'ble Commission.

Yours truly,

For BSES Yamuna Power Ltd,

Gagan Swain

Head - Regulatory (BYPL)

Registered Office: BSES Yamuna Power Limited, Shakli Kiran Building, Karkardooma, Delhi-110032

Jun

## Annexure-I

-	Oct-16 to Mar-17
Capacity Addition (in KWh)*	1687287
Generation (in KWh) **	116746
Purchase (in KWh)***	19505912
Note- * Capacity Addition Through Net Metering **Generation from BYPL 345 KWp Rooftop SP *** Purchase Through Solar Energy Corporation	V on Of India (SECI)

,	Oct-16 to Mar-17
Capacity Addition (in KWh)*.	. 0
Generation (in KWh) **	0 ·
Purchase (In KWh)***	27036045
Note-	