DE 13-248



A Northcast Utilitics Company

PSNH Energy Park 780 North Commercial Street, Manchester, NH 03101

Public Service Company of New Hampshire P.O. Box 330 Manchester, NH 03105-0330 (603) 669-4000 www.psnh.com

September 8, 2014

NHPUC 8SEP'14PH4:04

Debra A. Howland Executive Director State of New Hampshire Public Utilities Commission 21 S. Fruit Street, Suite 10 Concord, New Hampshire 03301-2429

Re: Delivery Service Tariff NHPUC No. 8 Effective October 1, 2014

Dear Ms. Howland:

In compliance with the Commission's Order No. 25,701 dated August 4, 2014 in Docket No. DE 13-248 (Petition to Amend Rate EOL to Include Light Emitting Diode Technology), the following tariff pages are transmitted herewith:

NHPUC No. 8 - Electricity Delivery Public Service of New Hampshire

Original Pages 87-A 1st Revised Pages 82, 85, 86 and 87 5th Revised Page 84 9th Revised Page 83

Effective: October 1, 2014

In its order, the Commission approved PSNH's request to amend its Energy Efficient Outdoor Lighting Rate EOL to allow fixtures utilizing light emitting diode ("LED") technology, as well as other energyefficient technologies that PSNH may accept in the future. The enclosed tariff pages have been revised to include the rates for LED fixtures; to describe additional requirements for customers who choose this option; to add a provision allowing customers to utilize qualified private contractors, approved by the Company, to perform the conversion of existing fixtures to LED's; and to add a description of the maintenance services that PSNH will provide for LED's, along with the cost of these services.

Please let us know if there are any questions concerning this filing. We are enclosing a black-lined version of the tariff pages as well as one signed original copy of all filing materials and three conformed copies. We request that one conformed copy bearing the Commission's date-of-receipt stamp be returned.

Very truly yours,

Low B. Jones Lois B. Jones

Team Leader, Rates Department

LBJ:kd Enclosures cc: Susan Chamberlin, OCA