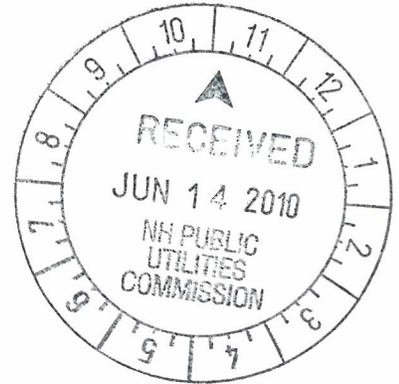




June 11, 2010

BY OVERNIGHT MAIL

Debra A. Howland
Executive Director and Secretary
New Hampshire Public Utilities Commission
21 S. Fruit St, Suite 10
Concord, N.H. 03301-2429



**Re: PROPOSED DEFAULT SERVICE TARIFF
REVISED**

Docket No. DE 10-028

Dear Secretary Howland:

On behalf of Unitil Energy Systems, Inc. ("UES"), enclosed please find an original and six (6) copies of revisions to UES' *PETITION FOR APPROVAL OF DEFAULT SERVICE SOLICITATION AND PROPOSED DEFAULT SERVICE TARIFF*, filed with the Commission via hand-delivery on June 11, 2010.

In subsequent review of the documents filed, UES discovered an error in the calculation of the RPS Compliance Cost Estimates found on Schedule RSF-4. The RPS costs shown on that schedule are used in the calculation of the Renewable Portfolio Standard Charge.

Provided for your consideration are testimony, schedules, and tariff in support of this revision:

- Calculation of the Default Service Charge – Fifteenth Revised Page 75
- Schedule RSF-4: RPS Compliance Cost Estimates
- Exhibit LSM-1: Testimony of Linda S. McNamara
- Schedule LSM-1: Redline Default Service Tariffs
- Schedule LSM-3: G1 Class Retail Rate Calculation – Renewable Portfolio Standard Charge
- Schedule LSM-4: Bill Impacts

Gary M. Epler
Chief Regulatory Attorney
6 Liberty Lane West
Hampton, NH 03842-1720

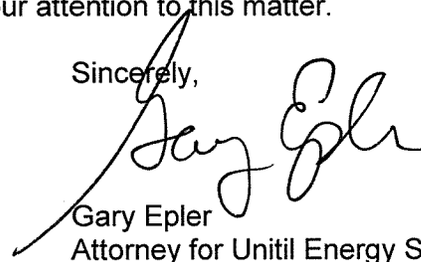
Phone: 603-773-6440
Fax: 603-773-6640
Email: epler@unitil.com

An electronic copy of this filing is being provided to the Commission, Commission Staff and the Office of Consumer Advocate ("OCA") as required by N.H. Code Admin. Pro. Puc 203.03.

Debra A. Howland
Executive Director and Secretary
June 11, 2010
Page 2 of 2

Thank you for your attention to this matter.

Sincerely,

A handwritten signature in black ink, appearing to read "Gary Epler". The signature is written in a cursive style with a long, sweeping underline that extends to the left.

Gary Epler
Attorney for Unitil Energy Systems, Inc.

Enclosure

cc: Meredith Hatfield, Consumer Advocate (with Confidential material)