Docket No. DW 16-806 Pennichuck Water Works, Inc. Request for Change in Rates

TAB 26

Cover Letter

RATH YOUNG PIGNATELLI

Richard W. Head

Attorney at Law rwh@rathlaw.com

Please reply to: Concord Office

November 22, 2016

NHPUC NOV22'16 PM 2:57

VIA HAND DELIVERY AND ELECTRONIC MAIL

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

Re:

DW 16-806 Pennichuck Water Works, Inc. Schedules Referenced in Rate Filing

Dear Ms. Howland:

I am writing in response to Jayson Laflamme's November 8, 2016 email regarding eleven schedules which are referenced but not included with Pennichuck Water Works, Inc.'s ("PWW") rate case Petition. I apologize for this error and have attached to this letter an original and six copies of the schedules that are referenced in PWW's rate case Petition and should be considered to be a part of PWW's Petition. In the electronic filing, we will also include an Excel spreadsheet that contains the schedules.

Note that one of the missing schedules identified by Mr. Laflamme is based on a reference contained in Schedule 1; Attachment B; Page 1 (Tab 13, Bates Page 140). That schedule on Bates Page 140 incorrectly refers to Schedule 1; Attachment C; Page 1A, and should have referenced Schedule 1; Attachment C; Page 3. The schedules that are filed with this letter include a revised and corrected Schedule 1; Attachment B; Page 1. In addition, Schedule 1A (Tab 29) is a three page document, not a five page document described in the reference in Attachment D, Bates Page 151.

In addition, I note that Mr. Goodhue's testimony (Tab 8) refers to Exhibit DLW-1 (Customer Impact). Exhibit DLW-1 was filed but was inadvertently placed in Tab 13 (Bates Page 130) rather than at the end of Mr. Goodhue's testimony.

I apologize for any confusion this may have caused. Should you have any questions or comments, please do not hesitate to contact me.

Sincerely.

Richard W. Head

cc: Docket-Related Service List