BRANSTETTER, STRANCH & JENNINGS, PLLC

ATTORNEYS AT LAW 227 SECOND AVENUE NORTH FOURTH FLOOR

Nashville, Tennessee 37201-1631 Telephone (615) 254-8801 FACSIMILE (615) 250-3937 ASSOCIATES:
B. DENARD MICKENS
STEVEN J. SIMERLEIN *
STACEY K. SKILLMAN **
MIKE STEWART
J. D. STUART
MICHAEL J. WALL

September 29, 2009

OF COUNSEL:
ROBERT J. RICHARDSON, JR. ***

*ALSO ADMITTED IN CA
**ALSO ADMITTED IN KY
***ONLY ADMITTED IN OH

Via Hand Delivery

Sara Kyle, Chairman Tennessee Regulatory Authority 460 James Robertson Parkway Nashville, TN 37243-0505

Attention: Sharla Dillon

CECIL D. BRANSTETTER, SR.

C. DEWEY BRANSTETTER, JR.

RANDALL C. FERGUSON

R. JAN JENNINGS *

JOE P. LENISKI, JR.

DONALD L. SCHOLES

*ALSO ADMITTED IN GA

JAMES G, STRANCH, III

J. GERARD STRANCH, IV JANE B. STRANCH

Petition of Lynwood Utility Corporation to Change and Increase Rates and

Charges

Docket No. 09-00034

Dear Chairman Kyle:

Re:

On behalf of Lynwood Utility Corporation, I hereby request that the revised tariff filed with the Authority for Lynwood Utility Corporation on September 28, 2009, related to the above-captioned docket be withdrawn and substitute in its place the enclosed revised tariff which incorporates the revised rates approved by the Authority at the Authority Conference on September 21, 2009.

This tariff and this cover letter are being filed electronically by electronic mail this same date. Please return the additional copy of the tariff stamped filed to me. Thank you for your assistance.

Sincerely yours,

DONALD L. SCHOLES

nald L. Scholer

Enclosure

c: Tyler Ring Jim Ford

Ryan McGehee

 $\{002789\09143\00173608.DOC\\\\$



LYNWOOD UTILITY CORPORATION

MONTHLY SEWER SERVICE BILLING

Residential, Condominium, House or Apartment:	
Charge per 1,000 gallons (actual or assumed flow)	(I)
Minimum monthly charge	
Non-Residential:	
Charge per 1,000 gallons (actual or assumed flow)	(I)
Minimum monthly charge	
Walnut Grove Elementary School: Maximum Charge\$891.00	
TAP FEES	
<u>Residential</u> :\$3,500.00	
Non-Residential: Charge per gallon per day (Computed by multiplying the peak monthly usage during the first year by 12 divided by 365 days.) \$ 7.86	
Charge per gallon per day (Computed by multiplying the peak monthly usage during the first year by 12 divided	
Charge per gallon per day (Computed by multiplying the peak monthly usage during the first year by 12 divided by 365 days.) \$7.86	
Charge per gallon per day (Computed by multiplying the peak monthly usage during the first year by 12 divided by 365 days.) \$ 7.86	

8

Issue Date: September 29, 2009 Effective Date: October 1, 2009