P.S.C. MO. No. 2 Cancelling P.S.C. MO. No. 2 124th Revised SHEET No. 19 110th Revised SHEET No. 19

Liberty Utilities (Midstates Natural Gas) Corp. d/b/a Liberty Utilities or Liberty

FOR – All Areas

Name of Issuing Corporation

Community, Town or City

SCHEDULE OF RATES

INFRASTRUCTURE SYSTEM REPLACEMENT SURCHARGE ("ISRS")

<u>Description</u>: The ISRS is designed to recover the costs associated with the Company's eligible

infrastructure replacements in accordance with the provisions of Sections 393.1009 to 393.1015, RSMo.

Applicability: In addition to the other charges provided for in the Company's tariff, a monthly ISRS shall be added to each customer's bill for service rendered on and after the effective date of the ISRS.

<u>Schedule of Surcharges</u>: The amount of the ISRS by rate schedule is as follows:

Per Bill Per Month

Type of Service	Northeast/West	Southeast
Residential Firm Service \$1.180.45	\$1. <u>1100</u>	
Small Firm General Service	1.54 1.71	
0.74 1.97		
Medium Firm General Service	6.226.89	
Large Firm General Service 22.2658.78	34.25 <u>37.95</u>	
Interruptible Large Volume Service	0.00 <u>32.89</u> -	

DATE OF ISSUE: January 14May 12, 20221 DATE EFFECTIVE: June 1, 2021 June 11, 2022

month day year month day year

ISSUED BY: Sheri Richard Matthew DeCourcey Director, Rates & Regulatory Affairs Vice President, Rates &

Regulatory Strategy Joplin, MO

title name of officer

address

Formatted: Tab stops: 5.2", Left + 5.88", Left

1FORM NO. 13 P.S.C. MO. No. 2 Cancelling P.S.C. MO. No. 2 124th Revised SHEET No. 19 110th Revised SHEET No. 19

Liberty Utilities (Midstates Natural Gas) Corp. d/b/a Liberty Utilities or Liberty

FOR – All Areas

Name of Issuing Corporation Community, Town or City

SCHEDULE OF RATES

DATE OF ISSUE: DATE EFFECTIVE: June 1, 2021June 11, 2022 January 14May 12, 20221

month day year month day year ISSUED BY: Sheri Richard Matthew DeCourcey Director, Rates & Regulatory Affairs Vice President, Rates &

Regulatory Strategy Joplin, MO

name of officer title address