Third Revised Second Revised

SHEET No. 103.4 SHEET No. 103.4

Laclede Gas Company

For: All Missouri Gas Energy Service Areas

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PROMOTIONAL PRACTICES PI	<u>-</u>
Rated	Rebate
Greater than or equal to 85% and less than 92% AFUE*	\$2.50 per MBH
Greater than or equal to 85% and less than 92% TE**	
Greater than or equal to 85% and less than 92% CE***	
Greater than or equal to 92% AFUE*	\$3.00 per MBH
Greater than or equal to 92% TE**	
Greater than or equal to 92% CE***	
Greater than or equal to 82% AFUE*	\$1.75 per MBH
Greater than or equal to 82% TE**	
Steam trap replacement or rebuild of failed trap considered efficiency improvement	50% of the equipment cost for trap replacement or rebuild kit, up to \$100 per steam trap
Steam trap replacement or rebuild of failed trap considered efficiency improvement	50% of the equipment cost for trap replacement or rebuild kit, up to \$200 per steam trap
Damper installation considered efficiency improvement	50% of equipment cost or \$500 cap per boiler, whichever is lower
Damper installation considered efficiency improvement.	50% of equipment cost or \$500 cap per boiler, whichever is lower
Greater than or equal to 0.82 EF***	\$300
Greater than or equal to 90% TE**	\$450
ENERGY STAR qualified	50% of the equipment cost or \$475, whichever is lower
ENERGY STAR qualified	50% of the equipment cost or \$350, whichever is lower
ENERGY STAR qualified	50% of the equipment cost or \$400, whichever is lower
ENERGY STAR qualified	50% of the equipment cost or \$200, whichever is lower
	Rated Greater than or equal to 85% and less than 92% AFUE* Greater than or equal to 85% and less than 92% TE** Greater than or equal to 85% and less than 92% CE*** Greater than or equal to 92% AFUE* Greater than or equal to 92% AFUE* Greater than or equal to 92% TE** Greater than or equal to 92% CE*** Greater than or equal to 82% AFUE* Greater than or equal to 82% AFUE* Steam trap replacement or rebuild of failed trap considered efficiency improvement Steam trap replacement or rebuild of failed trap considered efficiency improvement Damper installation considered efficiency improvement Damper installation considered efficiency improvement. Greater than or equal to 0.82 EF**** Greater than or equal to 90% TE** ENERGY STAR qualified ENERGY STAR qualified

*Annual Fuel Utilization Efficiency (AFUE)

***Combustion Efficiency (CE)

***Energy Factor (EF)

(MBH is a thousand BTUs per hour)

DATE OF ISSUE April 14 2017 DATE EFFECTIVE May 14 2017 month day year month day year

ISSUED BY C Eric Lobser, VP Regulatory & Gov. Affairs, 700 Market St., St. Louis, MO 63101