## P.S.C. MO. No. 6 Canceling P.S.C. No. 6

Second Revised First Revised

Laclede Gas Company

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For: All Missouri Gas Energy Service Areas

PROMOTIONAL PRACTICES			
Equipment or Service	Rated	Rebate	
Gas space heating hot water boiler less than 300 MBH input	Greater than or equal to 85% and less than 92% AFUE*	\$2.50 per MBH	
Gas space heating hot water boiler from 300 MBH to 2,500 MBH input	Greater than or equal to 85% and less than 92% TE**		
Gas space heating hot water boiler greater than 2,500 MBH to 5,000 MBH input	Greater than or equal to 85% and less than 92% CE***		
Gas space heating hot water boiler less than 300 MBH input	Greater than or equal to 92% AFUE*	\$3.00 per MBH	
Gas space heating hot water boiler from 300 MBH to 2,500 MBH input	Greater than or equal to 92% TE**		
Gas space heating hot water boiler greater than 2,500 MBH to 5,000 MBH input	Greater than or equal to 92% CE***		
Gas space heating steam boiler less than 300 MBH input	Greater than or equal to 82% AFUE*	\$1.75 per MBH	
Gas space heating steam boiler from 300 MBH to 5,000 MBH input	Greater than or equal to 82% TE**		
Space Heating steam trap replacement or rebuild	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	
Process and/or industrial steam trap replacement or rebuild	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	
Vent damper	Damper installation considered efficiency improvement	50% of equipment cost or \$500 cap per boiler, whichever is lower	
Primary air damper	Damper installation considered efficiency improvement.	50% of equipment cost or \$500 cap per boiler, whichever is lower	
Gas Instantaneous Water Heater < 2 gallon	Greater than or equal to 0.82 EF****	\$300	
Condensing Storage Water Heater Greater than 75,000 and less than or equal to 500,000 BTU/hour input	Greater than or equal to 90% TE**	\$450	

\*Annual Fuel Utilization Efficiency (AFUE) **\*\* Thermal Efficiency (TE) \*\*\*Combustion Efficiency (CE)** \*\*\*\*Energy Factor (EF) (MBH is a thousand BTUs per hour)

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