CULLMAN-JEFFERSON COUNTIES GAS DISTRICT DISCOUNTED RATE SCHEDULES*

Adopted by the Board of Directors on July 17, 2023 For Gas Billed July 1, 2023 and Thereafter FOR BILLING MONTH APRIL 2024

RESIDENTIAL GAS RATE

Customer Charge \$12.00 (Min. Bill)** + 4% State Utility Tax First 40 CCF @ \$1.116 per CCF*** per mo + 4% State Utility Tax Over 40 CCF @ \$0.880 per CCF*** per mo + 4% State Utility Tax
COMMERCIAL RATE
Customer Charge \$15.50 (Min. Bill)** + 4% State Utility Tax First 150 CCF @ \$1.081 per CCF*** per mo + 4% State Utility Tax Next 350 CCF @ \$1.026 per CCF*** per mo + 4% State Utility Tax Over 500 CCF @ \$0.966 per CCF*** per mo + 4% State Utility Tax
AGRICULTURE
Customer Charge** \$15.50 (Min. Bill)** + 4% State Utility Tax First 50 CCF @ \$1.081 per CCF*** per mo. Over 50 CCF @ \$0.909 per CCF*** per mo.
LARGE COMMERCIAL****
First 3,000 CCF@ Index Cost + \$.005 + \$.300 + SNG Fuel Retention Cost per MMBtu + Demand Charge Over 3,000 CCF@ Index Cost + \$.005 + \$.190 + SNG Fuel Retention Cost per MMBtu + Demand Charge

^{*}Rates are applicable to on time payments. All rates are based on gas with heating value of 1,000 MMBtu per cubic foot.

***CCF = 100 Cubic Feet. The volumetric charge for Residential, Commercial and Agricultural customers ("Tarriff Customers") is based on an expected cost of gas of \$3.48 per MCF ("Budgeted Pricing"), which includes both fixed price positions (hedged volumes) along with variable price volumes which are based upon index-bases pricing (unhedged volume). The volumetric charge for Tariff customers shall be adjusted each month by a Purchased Gas Adjustment or PGA, which shall reflect the positive or negative difference between actual gas costs and budgeted Pricing as applied to actual volumes of gas purchased by CJG for delivery to Tariff Customers. Contact CJG for updated rates.

^{**}The minimum monthly bill is to be paid every month, regardless of any usage amount or not.

^{****}Eligibility based upon usage over 80,000 CCF in annually. Demand charge based upon volume used on annual peak usage day.