# Mississippi Public Service Commission 5-Year Strategic Plan for Fiscal Years 2026-2030 July 15, 2024



Chris Brown, Chairman De'Keither A. Stamps, Commissioner Wayne Carr, Commissioner Katherine Collier, Executive Secretary

# MISSISSIPPI PUBLIC SERVICE COMMISSION

#### 5-Year Strategic Plan for Fiscal Years 2026-2030

#### 1. Mission Statement

The Mississippi Public Service Commission ("Commission" or "PSC") is a regulatory and quasi-judicial body led by three elected Commissioners. The Commission regulates telecommunications, electric, gas, water, and sewer utilities. The mission of the PSC is to protect the interests of Mississippi utility consumers, while at the same time balancing the financial and operational interests of utility ratepayers, shareholders, member-owners and utility companies. The PSC is charged with ensuring that public utilities provide safe, adequate, and reliable utility service at just and reasonable rates. The agency carries out legislative mandates such as the administration of the Dual Party Relay Service trust fund in addition to exercising safety jurisdiction over gas pipelines, investigating consumer complaints regarding utilities and conducting both formal and informal hearings.

#### 2. Agency Philosophy

The Mississippi Public Service Commission is committed to providing professional and impartial services with the highest degree of integrity, honesty, and dedication. The agency closely monitors and evaluates all technical tools available to ensure efficient operation. The PSC continually evaluates its workforce in an effort to maximize productivity to see that the citizens of the state of Mississippi are being served in the most economical, dignified, and professional manner possible.

#### 3. <u>Relevant Statewide Goals and Benchmarks</u>

Statewide Goal # 1: Economic Development

Relevant Benchmarks:

Business Climate

Energy price and availability in commercial and industrial sectors

Statewide Goal # 2: Natural Resources

Relevant Benchmarks:

• Energy

Total energy production

Renewable Energy Production

Statewide Goal # 3: Infrastructure

Relevant Benchmarks:

Public Utilities

Ratio of supply of electricity generation capacity to demand

### 4. Overview of the Agency 5-Year Strategic Plan

The Mississippi Public Service Commission will focus on effective utility regulation through implementation of programs aimed at improving efficiency and reliability. The Commission continues to implement an enhanced electronic filing system, which will increase efficiency internally as well as streamline the filing process for interested parties.

The Commission's Pipeline Safety Division will focus on preventing natural gas pipeline incidents through increased operator awareness as well as the number of inspections of pipeline systems. This will lead to a decrease in the need for emergency response and greater protection of the public. Miss. Code Ann. § 77-13-7, "The 811 Law," has now been in effect for eight years and continues to be an invaluable tool in the prevention of accidents. This division will also

work toward greater transparency by enhancing information available on the Commission's website.

# 5. Agency's External/Internal Assessment

- Federal Regulations could impact the cost of energy production in Mississippi.
- State and Federal Funding largely determine the extent to which the PSC can maintain adequate staffing and equipment.
- Federal Audit of Pipeline Safety determines federal reimbursement for program operation.
- International Relations; Factors outside of U.S.; terrorism.

## 6. Agency Goals, Objectives, Strategies and Measures by Program for FY 2026-2030

## PROGRAM NUMBER 1

### Utility Regulation

# Goal A: Maintain Adequate and Reliable Utility Service Through Just and Reasonable Rates

# **OBJECTIVE A. 1:** Expeditiously process utility dockets and maintain reasonable utility rates

Outcome: Reduce time to resolve Utility Complaint

Outcome: Average Price of Electricity for Residential Customers in Mississippi as a Percentage of the National Average - Investor-owned Utilities (%)

Outcome: Average Price of Electricity for Residential Customers in Mississippi as a Percentage of the National Average - Electric Cooperatives (%)

Outcome: Average Monthly Residential Electric Usage in Mississippi as a Percentage of the National Average (%)

A.1.1. STRATEGY: Develop a comprehensive electronic filing system

Output: Number of cases filed yearly

Efficiency: Cost of implementation of electronic filing system

A.1.2. STRATEGY: Reduce overall number of utility complaints

Output: Total Utility Docket Cases

Output: Total Utility Complaints

Output: Electric Complaints
Output: Telecom Complaints
Output: Water Complaints
Output: Gas Complaints
Output: Sewer Complaints
Efficiency: Electric Complaints as a Percentage of Total (%)
Efficiency: Telecom Complaints as a Percentage of Total (%)
Efficiency: Water Complaints as a Percentage of Total (%)
Efficiency: Gas Complaints as a Percentage of Total (%)
Efficiency: Sewer Complaints as a Percentage of Total (%)
Efficiency: Sewer Complaints as a Percentage of Total (%)
Efficiency: Sewer Complaints as a Percentage of Total (%)

A.1.3. STRATEGY: Ensure fair and reasonable rates for electricity

Output: Electric utility rate changes

Efficiency: Average Price of Electricity per Kilowatt Hour in Mississippi for Residential Customers - Investor-owned Utilities (Cents/kWb)

Efficiency: Average Price of Electricity per Kilowatt Hour in Mississippi for Residential Customers - Electric Cooperatives (Cents/kWh)

Efficiency: Average Price of Electricity per Kilowatt Hour - National Average (Cents/kWh)

Efficiency: Average Monthly Residential Electricity Usage in Mississippi (kWh)

#### Goal B: Natural Gas Pipeline Safety

**OBJECTIVE B.1:** Protect the public and environment from the accidental release of natural gas involving intrastate natural gas pipeline systems.

Outcome: Reduce Pipeline Accidents Outcome: Increase pipeline inspections Outcome: Reduce incidents due to violation of "811" law B1.1 STRATEGY: Ensure gas system operator compliance with federal regulations through thorough inspections.

Output: Number of Pipeline Inspections Output: Gas Pipeline Operators Efficiency: Average cost per pipeline inspection Efficiency: Average cost per investigation of "811" violation