



| STATUS  | POLICY  | POLICY AREA                         | POLICY<br>CATEGORY    | YEAR<br>ENACTED |
|---------|---|-------------------------------------|-----------------------|-----------------|
| Enacted | Greenhouse Gas Emissions Reduction Targets  26-28% by 2025   40-50% by 2030   net-zero by 2050  Relative to 2005 levels  Establishing Policies  • Executive Order JBE 2020-18 (2020)                                      | Climate<br>Governance<br>and Equity | Climate<br>Governance | 2020            |
| Enacted | Climate Action Plans Louisiana Climate Action Plan Establishing Policies  • Executive Order JBE 2020- 18 (2020) • Louisiana Climate Action Plan (2022)  | Climate<br>Governance<br>and Equity | Climate<br>Governance | 2022            |
| Enacted | State Greenhouse Gas Emissions Inventory  The 2000-2018 Greenhouse Gas Inventory was published in October 2021.  Establishing Policies  • Executive Order JBE 2020- 18 (2020) • 2000-2018 Greenhouse Gas Inventory (2021) | Climate<br>Governance<br>and Equity | Climate<br>Governance | 2021            |





| STATUS         | POLICY  | POLICY AREA                         | POLICY<br>CATEGORY    | YEAR<br>ENACTED |
|----------------|---|-------------------------------------|-----------------------|-----------------|
| Not<br>Enacted | Climate Bureaucracy Climate bureaucracy consists of dedicated climate offices and staff, interagency working groups, task forces, and other bodies made up of government staff. These bodies are often responsible for writing a state's climate plan and implementing the policies and strategies identified to meet its climate targets.                                  | Climate<br>Governance<br>and Equity | Climate<br>Governance |                 |
| Not Enacted    | Climate Advisory Bodies  Climate advisory bodies often write or advise on a state's climate plan, and make non-binding recommendations on climate policy design and implementation. The bodies can consist of all non-government members, or be a mix of government and non-government members.   | Climate<br>Governance<br>and Equity | Climate<br>Governance |                 |
| Not<br>Enacted | Environmental Rights Amendments  An Environmental Rights Amendment is an amendment to a state constitution guaranteeing the citizens of that state a right to a clean and healthy environment. The right to a clean and healthy environment can help to address climate change and provide a key tool to regulate greenhouse gases and achieve environmental justice goals. | Climate<br>Governance<br>and Equity | Climate<br>Governance |                 |





**POLICY** YEAR **STATUS POLICY POLICY AREA CATEGORY ENACTED Environmental Justice Community Definitions** Environmental justice (EJ) community definitions identify the Climate specific, quantifiable thresholds **Environmental** that designate a geographical area Governance Justice and Enacted as an EJ community. These **Equity** and Equity definitions account for multiple factors, including both environmental and socioeconomic stressors, that may contribute to persistent environmental health disparities. **Environmental Justice Mapping Tools** Climate Environmental justice (EJ) **Environmental** mapping tools are interactive maps Governance Justice and Enacted that visualize key EJ concepts, **Equity** and Equity such as demographic information, EJ community definitions, and environmental and public health threats. **Environmental Justice Community Investment** Requirements Environmental justice (EJ) Climate community investment **Environmental** Not Governance requirements help ensure Justice and Enacted communities most impacted by **Equity** and Equity environmental burdens are benefitting equitably from public programs by requiring a certain percentage of funds and/or benefits from other policies are allocated to EJ communities.







| STATUS         | POLICY   | POLICY AREA                         | POLICY<br>CATEGORY                     | YEAR<br>ENACTED |
|----------------|--|-------------------------------------|--|-----------------|
| Not<br>Enacted | Environmental Justice Bureaucracy  Environmental justice (EJ) bureaucracy consists of dedicated EJ offices and staff, interagency task forces, and other bodies made up of government staff responsible for developing and implementing EJ policy. These entities are often tasked with integrating EJ and equity into climate policy design and implementation. | Climate<br>Governance<br>and Equity | Environmental<br>Justice and<br>Equity |                 |
| Not Enacted    | Environmental Justice Advisory  Bodies  Environmental justice (EJ) advisory bodies are responsible for making recommendations on EJ policy, integrating EJ and equity principles into climate policy, and increasing public engagement. These bodies can consist of all non-government members, or be a mix of government and non-government members.            | Climate<br>Governance<br>and Equity | Environmental<br>Justice and<br>Equity |                 |
| Not Enacted    | Cumulative Impact Assessment  Cumulative impact assessments determine the health and environmental impacts of renewing or granting a permit for certain pollution-generating facilities in environmental justice communities. Increased pollution burdens in communities may result in the permit application being denied.                                      | Climate<br>Governance<br>and Equity | Environmental<br>Justice and<br>Equity |                 |





| STATUS         | POLICY   | POLICY AREA                         | POLICY<br>CATEGORY | YEAR<br>ENACTED |
|----------------|--|-------------------------------------|--------------------|-----------------|
| Not Enacted    | Just Transition Plans  Just transition plans are documents that outline policies and recommendations aimed at supporting communities, workers, and industries affected by the transition away from fossil fuels. The plans often focus on workforce development and retraining, job creation, and economic diversification.  | Climate<br>Governance<br>and Equity | Just Transition    |                 |
| Not Enacted    | Just Transition Offices and Staff  Just transition offices and staff assist workers and communities transitioning away from fossil fuel extraction and use, typically through retraining programs and support with relocation and economic diversification. Offices and staff also coordinate with other state agencies to effectively design policy to achieve a just transition. | Climate<br>Governance<br>and Equity | Just Transition    |                 |
| Not<br>Enacted | Just Transition Advisory Bodies  Just transition advisory bodies write or advise on a state's just transition plan or report, and make recommendations on ways to support affected workers, communities, and industries. The bodies can consist of all non- government members, or be a mix of government and non- government members.   | Climate<br>Governance<br>and Equity | Just Transition    |                 |







| STATUS         | POLICY   | POLICY AREA                         | POLICY<br>CATEGORY  | YEAR<br>ENACTED |
|----------------|--|-------------------------------------|---------------------|-----------------|
| Not Enacted    | Just Transition Funds  Just transition funds support initiatives and investments aimed at facilitating the equitable transition of workers and communities affected by shifts in industries or policies that transition from fossil fuels.   | Climate<br>Governance<br>and Equity | Just Transition     |                 |
| Enacted        | Green Banks  Louisiana Clean Energy Fund  Establishing Policies  • Louisiana Clean Energy Fund   | Cross-Sector                        | Climate Finance     | 2023            |
| Not Enacted    | Divestment  State divestment means ending new investment in the fossil fuel industry and phasing out existing fossil fuel investments in public funds, such as state pensions, over time. States can also set greenhouse gas emissions reduction targets for their investment portfolios.                  | Cross-Sector                        | Climate Finance     |                 |
| Not<br>Enacted | Carbon Pollution Pricing  Carbon pollution pricing establishes a pollution fee or cap- and-trade program on the greenhouse gas emissions associated with each sector/source of emissions within the state. Programs typically cover the electricity, buildings, transportation, and/or industrial sectors. | Cross-Sector                        | Carbon<br>Valuation |                 |





| STATUS         | POLICY   | POLICY AREA  | POLICY<br>CATEGORY          | YEAR<br>ENACTED |
|----------------|--|--------------|-----------------------------|-----------------|
| Not<br>Enacted | Social Cost of Carbon  The social cost of carbon is a monetary estimate of the damage of each ton of greenhouse gases emitted. The social cost of carbon is used to quantify and monetize climate damages, representing the net economic cost of climate pollution to society.   | Cross-Sector | Carbon<br>Valuation         |                 |
| Not Enacted    | Clean Energy and Renewable Portfolio Standards Clean energy standards and renewable portfolio standards set a target for a specific amount of clean or renewable electricity the state must generate by a certain year, often with incremental targets over time.  | Electricity  | Energy Plans<br>and Targets |                 |
| Not Enacted    | Electricity Greenhouse Gas Emissions Reduction Targets  Electricity greenhouse gas (GHG) emissions reduction targets are set by a state to limit GHG emissions in the electricity sector. These targets aim to reduce emissions by different amounts over time, often expressed as percentage relative to a baseline year. | Electricity  | Energy Plans<br>and Targets |                 |
| Not Enacted    | Clean Energy Plans  Clean energy plans are documents that outline the policies and strategies states can implement to meet clean energy targets. Draft plans are often published first, and after a period of public comments and revisions, a final plan is released.   | Electricity  | Energy Plans<br>and Targets |                 |





| STATUS         | POLICY   | POLICY AREA | POLICY<br>CATEGORY                 | YEAR<br>ENACTED |
|----------------|--|-------------|------------------------------------|-----------------|
|                | Consolidated State Siting and Permitting Authority   |             |                                    |                 |
| Not Enacted    | States can establish some form of statewide, consolidated siting and permitting entity — typically a council or board — for renewables and/or transmission to streamline project review and prevent uncertainty in the face of local governments' restrictions or prohibitions of renewable generation or transmission.  | Electricity | Permitting and<br>Grid Integration |                 |
| Not Enacted    | Interconnection Standards  Louisiana received an F grade from Freeing the Grid.  Establishing Policies  • Freeing the Grid Louisiana Grade (2023)  | Electricity | Permitting and<br>Grid Integration |                 |
| Not<br>Enacted | Enabling ATTs and GETs  Advanced transmission technologies (ATTs) and grid enhancing technologies (GETs) are a family of technologies that can enhance the capacity of the existing electrical transmission and distribution system. State policies that promote ATTs and GETs can be key to unlocking renewable energy development at lower cost and with shorter wait times. | Electricity | Permitting and<br>Grid Integration |                 |





**POLICY** YEAR **STATUS POLICY POLICY AREA CATEGORY ENACTED Net Metering** The State Policy Opportunity Tracker (SPOT) breaks clean energy policies down into "components", which are binary questions to evaluate policy quality. Higher quality policies have more of their SPOT components fulfilled. Partially Permitting and Electricity Enacted **Grid Integration Establishing Policies** • SPOT - Net Metering in Louisiana • SPOT - Aggregate Net Metering in Louisiana Policy Components 6/11

## **Shared Renewables**

The State Policy Opportunity
Tracker (SPOT) breaks clean
energy policies down into
"components", which are binary
questions to evaluate policy
quality. Higher quality policies
have more of their SPOT
components fulfilled.

**Establishing Policies** 

• SPOT - Shared Renewables in Louisiana

**Policy Components** 



6/6

Enacted

Electricity

Incentivizing Clean Energy Resources







| STATUS         | POLICY   | POLICY AREA | POLICY<br>CATEGORY                         | YEAR<br>ENACTED |
|----------------|--|-------------|--|-----------------|
| Not<br>Enacted | Community Choice Aggregation  Community choice aggregation allows local governments to procure power on behalf of their residents, businesses, and municipal accounts from an alternative supplier while still receiving transmission and distribution service from their existing utility provider.   | Electricity | Incentivizing<br>Clean Energy<br>Resources |                 |
| Not<br>Enacted | Distributed Generation Carveout  The State Policy Opportunity Tracker (SPOT) breaks clean energy policies down into "components", which are binary questions to evaluate policy quality. Higher quality policies have more of their SPOT components fulfilled.  Establishing Policies  SPOT – Generation Carveouts in Louisiana  Policy Components | Electricity | Incentivizing<br>Clean Energy<br>Resources |                 |
| Not<br>Enacted | Energy Storage Targets  Energy storage targets establish procurement targets for energy storage systems by a certain date, often with interim targets. Targets can vary from broad megawatt (MW) requirements to more specific mandates that focus on the adoption of certain storage technologies.  | Electricity | Incentivizing<br>Clean Energy<br>Resources |                 |







| STATUS         | POLICY   | POLICY AREA                 | POLICY<br>CATEGORY | YEAR<br>ENACTED |
|----------------|--|-----------------------------|--------------------|-----------------|
| Not Enacted    | Coal Phaseouts  Coal phaseouts establish a target year by which states must end coal-fired power generation.   | Electricity                 | Coal Retirement    |                 |
| Not Enacted    | Coal Plant Securitization  Coal securitization is a financing tool that allows utility companies to refinance debt they issued to build coal plants and close the facilities early without taking a financial hit or passing costs on to ratepayers. | Electricity                 | Coal Retirement    |                 |
| <b>Enacted</b> | Residential Energy Codes  The statewide energy code for residential construction is 2021 IECC with amendments.  Establishing Policies  • Louisiana State Energy Code (2022)  | Buildings and<br>Efficiency | Building Codes     | 2022            |
| Enacted        | Commercial Energy Codes  The statewide energy code for commercial building construction is 2021 IECC with amendments.  Establishing Policies  • Louisiana State Energy Code (2022)   | Buildings and<br>Efficiency | Building Codes     | 2022            |







| STATUS         | POLICY   | POLICY AREA                 | POLICY<br>CATEGORY    | YEAR<br>ENACTED |
|----------------|--|-----------------------------|-----------------------|-----------------|
| Not<br>Enacted | Stretch Building Energy Codes  Stretch building energy codes are an optional, more stringent building code established by the state that local jurisdictions can adopt to require that newly constructed buildings are more efficient than the baseline state codes.                                 | Buildings and<br>Efficiency | Building Codes        |                 |
| Not Enacted    | Appliance Standards  Appliance standards set minimum energy and water conservation requirements for appliances and equipment.  | Buildings and<br>Efficiency | Building<br>Standards |                 |
| Not<br>Enacted | Building Performance Standards Building performance standards establish energy and/or greenhouse gas performance targets for existing buildings in a state. These targets increase in stringency over time, leading to efficiency improvements in buildings to conserve energy and reduce emissions. | Buildings and<br>Efficiency | Building<br>Standards |                 |
| Not<br>Enacted | Clean Heat Standards  Clean heat standards establish a performance standard requiring heat providers to deliver a gradually-increasing percentage of low-emission heating services to customers.   | Buildings and<br>Efficiency | Building<br>Standards |                 |



| STATUS               | POLICY   | POLICY AREA                 | POLICY<br>CATEGORY     | YEAR<br>ENACTED |
|----------------------|--|-----------------------------|------------------------|-----------------|
| Not<br>Enacted       | Energy Efficiency Resource Standards (EERS)  Regulators voted to repeal the state's EERS in April 2025.  Previously, electric and gas utilities were required to achieve energy savings as a percent of 2020-2024 average annual energy sales, with targets increasing annually from 2026-2029.  Establishing Policies  • Docket No. R-31106 (2023) • General Order Number 05-06-2025 (R-31106) (2025) | Buildings and<br>Efficiency | Building<br>Efficiency | 2023            |
| Not Enacted          | Property Assessed Clean Energy (PACE)  Property assessed clean energy (PACE) allows residential and/or commercial property owners to finance efficiency upgrades with loans tied to the property.  | Buildings and<br>Efficiency | Building<br>Efficiency |                 |
| Partially<br>Enacted | Weatherization Funding  The State Policy Opportunity Tracker (SPOT) breaks clean energy policies down into "components", which are binary questions to evaluate policy quality. Higher quality policies have more of their SPOT components fulfilled.  Establishing Policies  • SPOT - Weatherization Funding in Louisiana  Policy Components  • 1/4   | Buildings and<br>Efficiency | Building<br>Efficiency |                 |





| STATUS         | POLICY  | POLICY AREA                 | POLICY<br>CATEGORY          | YEAR<br>ENACTED |
|----------------|---|-----------------------------|-----------------------------|-----------------|
| Not Enacted    | All-electric Buildings All-electric buildings policies require new buildings to be constructed with all-electric heating, cooling, and cooking systems to transition away from fossil-fuel use in buildings.  | Buildings and<br>Efficiency | Building<br>Electrification |                 |
| Not Enacted    | Thermal Energy Networks  Thermal energy networks are neighborhood-scale energy projects that allow multiple buildings to be connected through a shared network of underground pipes to distribute heating and cooling, often using renewable energy sources like geothermal or waste heat. State policymakers can create an enabling regulatory structure, and may also commission pilots, allow cost recovery, or create mandates to help transition from natural gas. | Buildings and<br>Efficiency | Building<br>Electrification |                 |
| Not<br>Enacted | Low-Emission Vehicle (LEV) Standards  Under Section 177 of the Clean Air Act, California has the unique authority to establish vehicle emission standards more stringent than federal standards, and other states may adopt California's standards. These Low-Emission Vehicle (LEV) standards control tailpipe emissions of criteria pollutants and greenhouse gasses from light-duty vehicles.  | Transportation              | Light-Duty<br>Vehicles      |                 |

| STATUS         | POLICY   | POLICY AREA    | POLICY<br>CATEGORY                    | YEAR<br>ENACTED |
|----------------|--|----------------|---------------------------------------|-----------------|
| Not<br>Enacted | Zero-Emission Vehicle (ZEV) Mandates  Zero-Emission Vehicle (ZEV) mandates, also known as "clean car standards," require automakers to produce and sell a certain percentage of zero- emission light-duty vehicles each model year based on total new vehicle sales. The most stringent ZEV mandates require 100% of new vehicle sales to be electric by 2035 and are known as "Advanced Clean Cars II". | Transportation | Light-Duty<br>Vehicles                |                 |
| Not Enacted    | Electric Vehicle Rebates  Electric vehicle rebates offer rebates to make light-duty electric vehicles more affordable to increase their adoption in a state.   | Transportation | Light-Duty<br>Vehicles                |                 |
| Not<br>Enacted | Low NOx Omnibus Rules  Low NOx Omnibus Rules establish stringent tailpipe emission standards for heavy duty vehicles, updated testing procedures, and technology-neutral compliance mechanisms to reduce nitrous oxide (NOx) pollution. The regulation must be adopted first by California, and other states may adopt the regulation under the federal Clean Air Act.                                   | Transportation | Medium- and<br>Heavy-Duty<br>Vehicles |                 |





| STATUS         | POLICY   | POLICY AREA    | POLICY<br>CATEGORY                    | YEAR<br>ENACTED |
|----------------|--|----------------|---------------------------------------|-----------------|
| Not<br>Enacted | Medium- and Heavy-Duty (MHD) Zero-Emission Vehicle (ZEV) Mandates  Medium- and heavy-duty (MHD) zero-emission vehicle mandates, also known as "Advanced Clean Trucks", require automakers to produce and sell a certain number of zero-emission MHD vehicles to fulfill a quota based on a percentage of total sales in states.  | Transportation | Medium- and<br>Heavy-Duty<br>Vehicles |                 |
| Not Enacted    | Medium- and Heavy-Duty Electric Vehicle (EV) Rebates  Medium- and heavy-duty (MHD) electric vehicle rebates consist of programs and policies that offer rebates to make MHD electric vehicles more affordable to increase their adoption in a state.   | Transportation | Medium- and<br>Heavy-Duty<br>Vehicles |                 |
| Not<br>Enacted | Public Fleet Electric Vehicle (EV) Procurement Targets  Public fleet electric vehicle (EV) procurement targets require that a certain percentage or number of vehicles purchased or leased by the state are zero-emission or electric vehicles. This can apply to passenger cars, light-duty vehicles, and/or medium- and heavy-duty vehicles in a state's public fleet. | Transportation | Lead by<br>Example                    |                 |







| STATUS         | POLICY  | POLICY AREA    | POLICY<br>CATEGORY                     | YEAR<br>ENACTED |
|----------------|---|----------------|--|-----------------|
| Not Enacted    | Electric Bus Procurement Targets  Electric bus procurement targets require that a certain percentage or number of school buses and/or transit buses purchased or leased by the state, transit authorities, and/or school districts must be electric or zero-emissions.                                  | Transportation | Lead by<br>Example                     |                 |
| Not Enacted    | Electric Vehicle (EV) Charging Infrastructure Requirements  Electric vehicle (EV) charging infrastructure requirements establish mandates for the installation of EV charging infrastructure in new construction or developments, such as residential or commercial buildings, and public parking lots. | Transportation | EV Charging<br>Infrastructure          |                 |
| Not Enacted    | Electric Vehicle (EV) Charging Infrastructure Rebates  Electric vehicle (EV) charging infrastructure rebates offer rebates to make the purchase and/or installation costs of EV charging infrastructure more affordable.  | Transportation | EV Charging<br>Infrastructure          |                 |
| Not<br>Enacted | Electric Vehicle (EV) and EV Charging Infrastructure Plans  Electric vehicle (EV) and EV charging infrastructure plans are documents that provide a framework to guide the development, coordination, and adoption of EVs and EV charging infrastructure.   | Transportation | Transportation<br>Plans and<br>Targets |                 |

| STATUS               | POLICY  | POLICY AREA    | POLICY<br>CATEGORY                     | YEAR<br>ENACTED |
|----------------------|---|----------------|--|-----------------|
| Not Enacted          | Transportation Greenhouse Gas Emissions Reduction Targets  Transportation greenhouse gas (GHG) emissions reduction targets are set by a state to limit emissions in the transportation sector. These targets aim to reduce emissions by specific amounts over time, often expressed as a percentage reduction from a baseline year. | Transportation | Transportation<br>Plans and<br>Targets |                 |
| Not Enacted          | Low Carbon Fuel Standards  A low carbon fuel standard (LCFS) is a market-based mechanism to reduce the carbon intensity of transportation fuels and account for the fuel's life cycle greenhouse gas emissions.   | Transportation | Transportation<br>Plans and<br>Targets |                 |
| Partially<br>Enacted | Bicycle Friendly States  Louisiana is ranked 40th out of 50 in the 2024 Bicycle Friendly State rankings by the League of American Bicyclists.  Establishing Policies  • Louisiana Bicycle Friendly State Scorecard  Policy Components   | Transportation | Public and<br>Active<br>Transportation |                 |







| STATUS      | POLICY   | POLICY AREA  | POLICY<br>CATEGORY            | YEAR<br>ENACTED |
|-------------|--|--|-------------------------------|-----------------|
| Not Enacted | Buy Clean Requirements  Buy clean requirements mandate or incentivize the use of low-carbon construction materials, such as concrete and steel, in public projects to address embodied carbon.             | Industry,<br>Materials, and<br>Waste<br>Management | Industrial<br>Decarbonization |                 |
| Not Enacted | Hydrofluorocarbon (HFC) Regulations  Hydrofluorocarbon (HFC) regulations include phasedown commitments, rulemakings, disclosure requirements, bans, or other measures that reduce HFC usage and emissions. | Industry, Materials, and Waste Management          | F-gas<br>Regulations          |                 |
| Not Enacted | Sulfur Hexafluoride (SF6) Regulations Sulfur hexafluoride (SF6) regulations include phasedown commitments, reporting requirements, bans, or other measures that reduce SF6 usage and emissions.            | Industry,<br>Materials, and<br>Waste<br>Management | F-gas<br>Regulations          |                 |







| STATUS         | POLICY   | POLICY AREA  | POLICY<br>CATEGORY         | YEAR<br>ENACTED |
|----------------|--|--|----------------------------|-----------------|
| Enacted        | Oil and Gas Methane Regulations  Routine venting or flaring of natural gas is prohibited, except in instances where the Office of Conservation finds that such prohibition would result in an economic hardship on the operator of the well, lease or production facility from which the gas is proposed to be flared.  Establishing Policies  LAC 43:XIX.103, 3503, 3507, 3509, and 3511 (2024) | Industry,<br>Materials, and<br>Waste<br>Management | Oil and Gas<br>Regulations | 2024            |
| Not<br>Enacted | Fracking Bans  Fracking bans prohibit the practice of hydraulic fracking for the production of oil and/or natural gas by a certain year. Legislation often requires an environmental agency or department to promulgate regulations.   | Industry, Materials, and Waste Management          | Oil and Gas<br>Regulations |                 |
| Not Enacted    | Landfill Methane Regulations  Landfill methane regulations include rulemakings, emissions monitoring, emissions control, or other measures that reduce methane emissions from decaying organic waste in landfills.   | Industry, Materials, and Waste Management          | Waste<br>Management        |                 |







| STATUS         | POLICY   | POLICY AREA                               | POLICY<br>CATEGORY  | YEAR<br>ENACTED |
|----------------|--|---|---------------------|-----------------|
| Not Enacted    | Food Waste Bans and Targets Food waste bans and targets include policies that prohibit certain entities that generate specified amounts of food waste (typically commercial businesses and larger institutions) from sending this waste to landfills. Targets aim to reduce total food waste by a certain percentage each target year. | Industry, Materials, and Waste Management | Waste<br>Management |                 |
| <b>Enacted</b> | Healthy Soils Financial Incentives  Soil and water conservation districts are authorized to provide financial assistance for practices that improve soil health.  Establishing Policies  • SB 205 (2022)   | Natural and<br>Working Lands              | Agriculture         | 2022            |
| Not Enacted    | Healthy Soils Technical Assistance Programs  Agriculture technical assistance programs provide state-driven technical assistance, apprenticeship and mentorship programs, and support securing additional funding for farmers to increase uptake of soil health practices.   | Natural and<br>Working Lands              | Agriculture         |                 |

