

Arkansas Laws and Incentives. Listed below are the summaries of all current Arkansas laws, incentives, regulations, funding opportunities, and other initiatives related to alternative fuels and vehicles, advanced technologies, or air quality. You can go directly to summaries of: State Incentives (4) Utility / Private Incentives (1)



A renewable energy certificate (REC), also known as a renewable energy credit or a green tag, is a tradable, nonphysical commodity in the US energy market that represents certain attributes associated with 1 MWh of generated renewable energy, including the type of renewable energy, the emissions rate



Expired, Repealed, and Archived Laws and Incentives. View a list of expired, repealed, and archived laws and incentives in Arkansas. Points of Contact. Get contact information for Clean Cities and Communities coalitions or agencies that can help you with clean transportation laws, incentives, and funding opportunities in Arkansas.





Note: S.B. 295 was signed in March 2023, and changes were approved by the Public Service Commission in late September 2023 via Order No. 7 in Docket No. 23-021-R. In April 2001, Arkansas enacted legislation directing the Arkansas Public Service Commission (PSC) to establish net-metering rules for certain renewable-energy systems.\*The PSC approved final ???



projects in Arkansas, the state is home to several turbine component manufacturers. The 2022 U.S. Energy and Employment Report found that Arkansas has 61,763 energy workers (5.1% of total state employment), which includes 14,420 workers employed in energy efficiency. In 2021, Arkansas ranked 34th



View current Arkansas renewable energy incentives on the DSIRE website. Renewable Portfolio Standard. The National Renewable Energy Laboratory's Wind Prospector tool is a web-based Geographical Information System that supports resource assessment and data exploration for wind development.





The Arkansas Energy Office, an entity of the Arkansas Department of Energy and Environment, is the managing agency for Arkansas"

Weatherization Assistance Program. The Arkansas WAP contracts with five (5) local community action agencies and nonprofits to install energy efficiency and health and safety improvements in housing occupied by low



A partnership between an Arkansas renewable energy nonprofit and a multi-state organization that helps economically disadvantaged communities will use nearly \$94 million in federal funds to help



House Bill 1663, enacted in 2009, directed the Arkansas Energy Office to develop a plan to reduce energy use from 2008 levels in existing state-owned facilities larger than 20,000 square feet, by 20 percent by 2014 and 30 percent by 2017. and clarified the ownership of "renewable-energy credits".





A Renewable energy credit (REC) is a certificate corresponding to the environmental attributes of energy produced from renewable sources such as wind or solar. RECs were created as a means to track progress towards and compliance with states" Renewable Portfolio Standards (RPS), meant to support a cleaner generation mix.



You will also receive the renewable energy credits associated with your energy use. These renewable energy credits will be retired by Entergy Arkansas on your behalf. As an Entergy Arkansas customer, you are eligible to subscribe to up to 90% of your annual kilowatt-hour in the Green Promise offering. That means if you have a 3-bedroom



According to the U.S. Energy Information
Association, energy generated from renewable
sources (solar, wind, geothermal etc.) is expected to
surpass traditional coal and nuclear power
generation by 2021.. Renewable Energy Credits
(REC"s) are one of the biggest drivers making the
expansion of green energy production possible.





SREC stands for Solar Renewable Energy Credits. These credits represent 1 Megawatt-hour (or 1,000 kWh) of solar production and can be sold on SREC markets for additional income. SRECs are just one type of renewable energy credit (REC) that energy utilities can buy to meet state requirements for renewable energy production.



"Participants in Green Promise will receive renewable energy credits to help them reach their clean energy goals. We are proud to be able to offer them this alternative." Green Promise is offered to residential, commercial and industrial customers, with a certain amount of output from the Chicot and Searcy solar facilities set aside for



Arkansas consumes about 50% more energy than it produces, and its per capita energy consumption usually ranks among the top one-third of the states. 18,19 The industrial sector, which includes agriculture, consumes the most energy of any end-use sector in Arkansas, accounting for more than one-third of the state's total energy use. 20 Poultry, soybeans, and ???





Go ZERO options. Option 1: Asset-Backed
Renewable Energy Credits (RECs) Option 2:
Asset-Backed ZERO-Emission Alternative Energy
Certificates (AECs) Option 3: Time-Match Reporting
Note: The initial term of the Agreement under all Go
ZERO options will be for an initial period of one (1)
year and automatically will be extended thereafter
for successive periods of one (1) ???



Then contact the Arkansas Department of Energy and Environment: E& E Emergency Management 501-682-0716. If after hours, please leave a message. Your call will be returned. Contact Us. NOTE: Giving us your name, address, phone number, and/or email address is optional. Please note that your information, including your voluntary contact information



The contract-path method of tracking and tracing renewable energy is widely used and is the oldest method utilized in the market to verify, track and trace the chain of custody of renewable energy ownership from a generator to the end consumer. Generally, a buyer's green power portfolio mix is the sum of its energy supply contracts.





About the Home Energy Rebates. On Aug. 16, 2022, President Joseph R. Biden signed the landmark Inflation Reduction Act, which provides nearly \$400 billion to support clean energy and address climate change, including \$8.8 billion for the Home Energy Rebates.. These rebates ??? which include the Home Efficiency Rebates and Home Electrification and Appliance Rebates ???



Renewable Energy Certificate (REC) Arbitrage (pdf) (363.53 KB) is a green power procurement strategy used by electricity consumers to simultaneously meet two objectives: 1) decrease the cost of their renewable electricity use and 2) substantiate renewable electricity use and carbon footprint reduction claims. The strategy is used by consumers



Also known as green tags or renewable energy credits, RECs are meant to provide incentives to support renewable energy production. Below, we explain how RECs work, how they can help reduce carbon





The lender must analyze all credit factors to determine that the credit factors and guaranteed loan terms and conditions ensure guaranteed loan repayment. Credit factors to be analyzed include but are not limited to character, capacity, capital, collateral, and conditions. What are the grant terms? Renewable Energy System Grants: \$2,500 minimum.



Wind power and geothermal springs are other sources of renewable energy, but neither is growing in Arkansas as fast as solar power. Act 464 allows third-party financing of solar projects, which is especially helpful to tax-exempt organizations and government entities that otherwise would not qualify for federal tax incentives for installing