



Arkansas Alternative Energy Commission

Third Report to

Governor Asa Hutchinson

Senate President Jonathan Dismang

House Speaker Jeremy Gillam

January 08, 2015

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EXECUTIVE SUMMARY

Arkansas can be a leader in the new Clean Energy America. With recent policy developments & enormous resources in alternative energy, our Land Of Opportunity depends upon our New 2015 Leadership for future jobs, economic growth & renewable success. Moved up 6 positions to become one of the year's most improved states, Arkansas ties for 31st in the 2014 State Energy Efficiency Scorecard conducted by the American Council for an Energy Efficient Economy (ACEEE). Arkansas is at an economic turning point. Our highest economic development priority should be in emerging sectors that focus on "cost effective & return of investment" in Energy Efficiency (EE) incentives, Renewable Energy (RE) policies and the encouragement of new In-State energy production that can effectively plug the leaks in our statewide resilient economy. The depth of this commitment will have an American regional impact on the direct reciprocal effect on stimulating Arkansas economic development, private investment, rural development and job creation far into the future.

Arkansas can mitigate the persistent barriers for Renewable Energy Standards (RES) by developing a new Arkansas State Energy Plan. We have substantial room for growth in policy to make our way up to the ACEEE Scorecard. Having only 11 legislative sessions & 30 positions to move up in regional leadership by 2036 the Bicentennial of Arkansas, set EE goals are needed. We have significant untapped resources when it comes to solving our future transportation policy, building EE codes, combined heat & power, consumer incentives for EE purchases, retrofitting of existing hydropower & utilities, appliance EE standards, and above all is the education of Arkansans in consumer investment based incentives & energy cost options.

Directives from Arkansas' Governor Mike Beebe, Arkansas Public Service Commission, Arkansas Economic Development Commission, Arkansas Energy Office, creation of the Centers of Excellence for retool our workforce, as well as the development of the Governor's State Energy Plan, combine to signal our region and to private investment-where Arkansas can see its most prosperous future. These developments demonstrate our commitment to transition Arkansas from last century's traditional industry, to this century's Clean Energy America.

Focused future legislation on the emerging sectors to grow market certainty will send a clear signal to regional private investors, ultimately resulting in a robust energy mix and a resilient diversified Arkansan economy. The energy market is capital intensive, often times with rates of return 20 years out into the future. The stronger the signal; the more comprehensive, and strategic the long range plan; the more direct and reciprocal the private investment to follow. All segments of our state must work together to educate and make the transition to a Clean Energy Economy.

The AAEC is encouraged by the progress that Arkansas has made and appreciates being included as a stakeholder in the development of the state's first Energy Plan. The Commission continues to learn of the enormous resources & opportunities in alternative clean energy within Arkansas, and offers the following recommendations:

- 1) Develop the Arkansas State Energy Plan with Renewable Energy Standards (RES)
- 2) Enhanced Net Metering
- 3) Develop the Statewide Arkansas Feed-in Tariff
- 4) Arkansas Energy Office develops enhanced Energy Conservation Building Codes.
- 5) Cohesion of State Agencies, Commissions, Departments & Utilities to work together to encourage the growth of EE programs.
- 6) Develop Arkansas Alternative Financing Mechanisms to encourage EE and RE retrofit projects, such as: a) Property Assessed Clean Energy (PACE) b) Creation of Loan Loss Reserve to serve a Statewide Revolving Loan Fund.
- 7) Create Incentives and Programs within the Bioenergy / Biofuels sectors.
- 8) Development of comprehensive natural gas (CNG) utilization plan
- 9) HydroPower as a secure Renewable Energy Standard
- 10) Combined Heat and Power
- 11) Support Efficiency Codes & Incentives
- 12) Initiatives like the Interfaith Power & Light

OPEN LETTER FROM THE CHAIRMAN

Since 2009, the Arkansas Alternative Energy Commission has examined a variety of issues relative to Alternative Energy, and appreciates the opportunity to participate as a stakeholder in the development of a State Energy Plan. During 2013-2014, the AAEC focused on several key areas including bioenergy, hydropower, alternative fuel sources, energy efficiency, and alternative energy education.

The Commission continues to study, research, and report on 'best practices,' and technologies in the field. We greatly appreciate the assistance provided by the Arkansas Public Service Commission, Arkansas Energy Office, the University of Arkansas Cooperative, and the office of Governor Mike Beebe; as well as professional consultants, and corporations engaged in real-time alternative energy practice.

The AAEC remains convinced that alternative energy in the right amounts at the right times will assure a more secure energy future and a cleaner environment; and that all segments of our state must work together to educate and make the transition to a cleaner energy economy.

As an essential element of our state's economic development effort, and future-focused vision for educational and career opportunities, alternative energy holds a promise for Arkansas to lead in this ever-evolving arena.

The members of the Arkansas Alternative Energy Commission appreciate the opportunity to serve as a resource to executive, legislative and agency policy makers, and submit these findings as part of any on-going effort to advance our state's position and role in the production and utilization of alternative energy sources.

Sincerely,

Leo Hauser

Chairman, Arkansas Alternative Energy Commission

ARKANSAS ALTERNATIVE ENERGY COMMISSION (AAEC)

The Arkansas Alternative Energy Commission (AAEC) was created by Act 1301 (see appendices A) of the 2009 session of the Arkansas General Assembly, and is comprised of 15 members representing consumers and utilities, equally appointed by the Governor, Senate President and Speaker of the House.

The AAEC is charged to study:

- (1) The feasibility of creating or expanding alternative energy sources in Arkansas.
- (2) The effects of the use of alternative energy sources on economic development of the state.
- (3) Other issues related to alternative energy production and use and the impact of alternative energy that the commission considers appropriate.

The Commissioners wish to express our sincere appreciation to Governor Beebe for identifying the AAEC as a stakeholder in the development of the State Energy Plan over the past year. The Commission wishes to acknowledge recent accomplishments under the leadership of the legislative and executive branches, as well as the tremendous efforts put forth by state agencies for the Arkansas Economic Development Commission's (AEDC) Arkansas Energy Office (AEO) and the Arkansas Public Service Commission (PSC) relating to the emerging sectors of alternative energy, energy efficiency and renewable energy. The Commission wishes to highlight a few of the more significant accomplishments achieved in Arkansas in the alternative energy sector since our "Initial Report" to the Governor, dated, November 23, 2010:

- The PSC establishes clear guidelines and goals for energy efficiency programs.
- Creation for the Centers of Excellence at Pulaski Tech and NWA Community College toward retooling the work force in the areas of Energy Efficiency and Renewable Energy.
- The PSC's recent ruling striking "indemnity" language from the net metering interconnection contracts between renewable energy producers and the utilities, allowing

for public building owners, such as state and federal agencies, counties, municipalities and school districts to legally enter into net metering interconnection contracts without unreasonable liability.

- Arkansas Energy Office grants for energy efficiency and renewable energy projects, start-ups, and economic development in the clean energy/clean tech sectors.

The Commission continues to examine a variety of issues relative to Alternative Energy and is aware that the State is moving forward to develop a state energy plan. This awareness influenced heavily the Commission's areas of study, and focused our research and reporting on issues prompted by the State Energy Plan Survey, (see appendices E), AEDC State Energy Plan Survey AAEC Response, dated February 29, 2012; as well as by expert testimony provided by the PSC, the AEO, the AEDC, the University of Arkansas Cooperative Extension Service, and expert testimony from individuals throughout the private sector.

The Commission wishes to extend our sincerest gratitude for their expertise in the areas of the emerging sectors for alternative energy, energy efficiency, renewable energy, and including compressed natural gas as an alternative transportation fuel source. We are of the conviction that alternative energy in the right amounts at the right times will assure a more secure energy future, create jobs, retain wealth, attract private investment, create economic development, and provide for a cleaner environment. All segments of our state must work together to educate and make this transition from the business-as-usual economy of the last century to the clean energy economy of this century with Arkansas leading the way.

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RECOMMENDATIONS from “Initial Report” dated 11-23-10

Since our ‘Initial Report’, the Commission has reexamined the two (2) previous recommendations for Enhanced Net Metering, and for a Feed-in Tariff. The Commission recommends for these two (2) previous recommendations again:

The Commission (re) recommends a revision to the Ark. Code Ann. 23-18-603(6)(b) (see appendices S) to increase generation capacity to not more than fifty kilowatts (50 kW) for residential use or three hundred kilowatts (300 kW) for any other use.

The Commission (re) recommends the state develop a Feed in Tariff.

The Commission (re) recognizes the need for the review of issues relating to alternative energy. Several such issues were identified and introduced in our ‘Initial Report’ as “Suggestions for Further Study”:

- Energy efficiency program objectives relating to cost effectiveness for planning and operational purposes. *In November of 2007, the first energy efficiency programs were introduced by the investor owned electric and natural gas utilities pursuant to the Rules for Conservation and Energy Efficiency Programs of the PSC. In July of 2009, the programs were renewed, and in July of 2010, the first comprehensive programs were introduced. Cost effectiveness has been a requirement since the adoption of the initial rules, and in July of 2011, the PSC adopted its Technical Resource Manual and established rules governing the evaluation, measurement, and verification process to examine the performance of all approved programs including consideration of the cost effectiveness of the existing, and any proposed programs. The cost effectiveness of the programs is a component of the PSC’s review of the programs proposed by the utilities. The PSC has provided guidance regarding comprehensiveness and cost effectiveness to the utilities and has ongoing proceedings to continue evaluation of those topics.*

- Loading order of efficiency relating to alternative and existing energy sources. *The AAEC has learned that Energy Efficiency is not a dispatch-able resource that can be “loaded” for the purposes of economic dispatch. However, Energy Efficiency can and does serve to reduce the amounts of capacity and energy that would otherwise be required, but for the presence of the energy efficiency programs and the associated energy savings.*
- Balancing energy efficiency with reliability, universality and affordability. *In July of 2011, the PSC established specific performance goals for the electric and natural gas energy efficiency and conservation programs. The utility performance relative to the Commission’s goals is now a consideration in the PSC’s evaluation of existing programs and in its review and approval of proposed utility energy efficiency programs.*
- Economic disincentives currently faced by utilities when promoting energy efficiency. *In December 2010, the PSC authorized utilities to modify the energy efficiency cost recovery rider to include recovery of the lost contribution to fixed costs. Beginning in July of 2011, the energy efficiency cost recovery rider has included a component to recover the lost contribution to fixed costs due to declines in usage caused by the energy efficiency programs. This serves as a de-coupling mechanism that directly addresses the disincentive. Further, the PSC has also approved modifications to include recovery of incentives for utilities that meet and exceed the PSC’s goals, and recovery of those amounts began in November of 2012. Therefore, the disincentive issue has been addressed by the PSC.*
- Short-term and long-term rate recovery mechanisms for participating entities. *Since November 2007, each utility has recovered the costs of its energy program portfolio through the energy efficiency cost recovery rider which provides for the recovery of the program costs. Beginning in 2011, the PSC approved modifications to the energy efficiency cost recovery rider to also include recovery of the lost contribution to fixed costs and performance incentive payments. Therefore the recovery mechanisms have been established.*

- Coordinating energy efficiency efforts with non-utility efficiency programs. *Arkansas has seen the development of many energy efficiency programs such as the American Recovery and Retrofit Act (ARRA-stimulus funds), Qualified Energy Conservation Bonds (QECCB's), Community Development Block Grants (CDBG's) that went toward energy efficiency improvements on municipal buildings, at least one instance of the creation of a municipal revolving loan funds for funding energy efficiency improvements, and the Home Energy Assistance Loan (HEAL) Arkansas program.*
- Existing residential buildings codes for both rural and urban areas. *The Arkansas Energy Office (AEO) has been conducting Energy Code Workshops across the state to educate building professionals about the 2009 IECC that will likely be deployed in the summer of 2013. Arkansas will then join 32 other states with more stringent energy codes.*
- Manufacturer incentives to encourage adoption of energy efficiency measures. *Since November of 2007, a number of energy efficiency programs offered by the utilities specifically target manufacturers, as well as other commercial and industrial customers. A number of these larger consumers of energy have participated in these programs.*
- Consumer-based incentives, including low-interest revolving loans, rebates and tax incentives. *A number of energy efficiency programs approved by the PSC include rebates for energy efficiency measures. The AEO and ADEA are considering a statewide revolving loan fund as an alternative financing mechanism at lower interest rates for borrowers interested in pursuing energy efficiency measures.*
- On-bill Financing as a financial tool for cost-effective energy efficiency.
- General Disclosure Policies to ensure that consumers are fully informed as to the source of their energy.
- State Interconnection Policy Standards to encourage utility participation and ensure reliable energy resources from alternative and renewable energy producers. *There were specific*

federal interconnection standards adopted through the Public Utilities Regulatory Policy Act of 1978 (PURPA). Additionally, in 2002 the PSC adopted the rules for net metering which set interconnection standards for net metering facilities in Arkansas.

- Renewable Energy Access policies to examine the rights of both property owners and energy producers in relation to existing provisions of state and local governments, historic districts, and homeowner / property associations.

RECOMMENDATIONS from “Second Report” dated 12-09-12

The Commission recommends for the development of a State Energy Plan in 2013, as a basis for Arkansas to effectively participate in the alternative energy marketplace.

The Commission recommends that State Agencies, such as the Arkansas Public Service Commission (PSC), and the Arkansas Economic Development Commission’s (AEDC) Arkansas Energy Office (AE) support and encourage the combined development and implementation of cost effective Energy Efficiency programs and strategies; and continue efforts to mitigate the persistent barriers for Energy Efficiency investments.

- A reduction in energy consumption through conservation, and energy efficiency measures would liberate money in the economy that could be used for other purposes.
- Arkansas ranks 38th in the country in energy efficiency as scored by the American Council for an Energy Efficient Economy’s (ACEEE) 2011 scorecard for energy efficiency. Although the state is improving its ranking and is a leader in the Southeast region in energy efficiency, there continues to be potential for improvement in overall energy efficiency.
- The U.S. average residential energy consumption is approximately 920 kWh/mo. The Arkansas average is approximately 1107 kWh/mo. Arkansas is 20% higher than the national average. These are opportunities to improve upon the state’s average monthly residential energy consumption.
- The total expenditure on electricity in Arkansas was approximately \$3.5 billion in 2008.

Of that total, approximately \$1.6 billion was for residential customers. Therefore, a ten percent reduction would yield savings of approximately \$350 million overall and approximately \$160 million for residential customers. Likewise, a twenty percent reduction would yield approximately \$700 million overall and approximately \$320 million for residential customers.

The Commission recommends that the Arkansas Energy Office continue to develop and enhance Energy Conservation Building Codes.

- The Arkansas Energy Office (AEO) is currently hosting Energy Code Seminars across the state to educate building professionals about the 2009 IECC International Energy Conservation Codes to be deployed in 2014.
- Building Codes are consumer protection mechanisms and including Energy Codes.
- Building Codes protect the public welfare and safety.
- Building Codes protect the insurance and finance sectors from unnecessary loss of life or of real property due to negligence, or greed.
- Energy Codes ensure that the building owner is aware of the monthly operational costs in energy consumption to own and operate their building - similar to Miles Per Gallon (MPG) standards when buying a new car.
- 32 other states have more stringent Energy Codes than Arkansas.

The Commission recommends that the State develop alternative financing mechanisms to encourage energy efficiency and renewable energy retrofit projects.

1) Property Assessed Clean Energy (PACE)

- Would allow building owners to finance Energy Efficiency improvements at a lower interest rate.
- The participants repay the borrowed loan amount as a line item assessment thru their county assessor's office.

- The loan amount stays with the property, and does not follow the borrower in the event the property is sold or changes hands.
- Default rates are low, typically between 1 and 3 percent.
- The program is voluntary.
- The Real Estate, Finance and Insurance sectors should support PACE since it captures investment in real property through value added Energy Efficiency improvements, which translate into more value, higher resale, and higher commissions.

2) A Loan Loss Reserve to leverage the creation of a Statewide Revolving Loan Fund, (RLF).

The Commission recommends the creation of a statewide district for the purpose of achieving more attractive bonding capacity to encourage investors, while achieving more attractive interest rates for potential borrowers.

The Commission recommends that these alternative financing mechanisms be centralized through a single state agency, or the Arkansas Development Finance Authority (ADFA). ADFA would be responsible for development, bonding, marketing, deployment, and defaults.

The Commission recommends that ADFA apply the Qualified Energy Conservation Bonds (QECCB) to create a Loan Loss Reserve to leverage the creation of a statewide Revolving Loan Fund as an alternative financing mechanism to encourage Energy Efficiency and Renewable Energy retrofit projects.

The Commission recommends that Arkansas develop and expand Bioenergy / Biofuel opportunities in Arkansas particularly given our abundant resources in agriculture and forestry.

The Commission recommends incentives and programs to encourage investments for:

- **Feedstocks, and Biomass feedstock supply chains;**
- **Biorefineries for producing Biofuels;**
- **Biopower for Stand-alone power, Co-firing;**
- **Co-generation; and biochar coproducts.**

- There are several commercial-scale bioenergy opportunities for Biorefineries, particularly for drop-in Biofuels; Biopower for co-firing; Co-generation; and Integrated Biorefineries, Combined Heat and Power (CHP) operations; as well as bioenergy and biochar coproducts.
- Action is needed for expanded efforts to attract Bioenergy projects and investment, and including a pilot Renewable Portfolio Standard (RPS) program.
- Arkansas needs an updated statewide feedstock assessment; Assessments of co-firing potential at Arkansas' four (4) coal-fired power plants; as well as support for farm-scale litter-to-heat-and-char systems.

The Commission recommends incentives and programs to encourage biomass and bioenergy production in Arkansas, particularly for converting low-value agricultural and forestry residuals into higher value energy products, as well as production of dedicated biomass energy crops.

- The Commission recommends support for biopower and biofuels production, as well as biothermal energy where feasible. Biopower options in Arkansas could include co-firing of biomass with coal at existing coal-fired power plants, stand-alone electrical generation from biomass, and combined heat and power (CHP), in which integration improves system efficiency. Biofuels options in Arkansas could include cellulosic ethanol or drop-in biofuels that are chemically the same as petroleum-derived liquid fuels; these biofuels could be made from a wide range of residues, purpose-grown energy crops, or even the biogenic fraction of municipal solid waste.
- Stand-alone electrical generation from biomass should be encouraged where feasible with an understanding that integration can improve efficiency significantly. If the cellulosic fermentation process is supported, then it should integrate with a host to improve efficiency, for example, the pulp and paper industry in Arkansas may be a good fit for lignin precipitation, and further processing into biomass fuels.

- Oil-seed for Arkansas may make sense if feedstock is grown on marginal land and can be contracted for a low cost.
- Gasification or catalytic pyrolysis makes sense long term, but capital costs must come down to improve returns.
- Combining biomass to coal or natural gas production of liquid drop-in fuels makes sense economically.
- Arkansas should move forward with these Bioenergy options, but state policy, incentives and programs are critical. There are several federal support programs that already exist.

The Commission recommends the State develop a comprehensive natural gas utilization plan as an alternative transportation fuel.

- Arkansas has an abundance of natural gas resources. Compressed natural gas (CNG) represents an Arkansas natural resource that can be used as viable transportation applications, thereby reducing reliance on imported petroleum-derived fuels. CNG represents significant economic opportunities for Arkansas. Using natural gas for transportation energy represents savings opportunities for consumers by mitigating rising petroleum-derived fuel costs and utilizing indigenous resources. In some applications, CNG lowers vehicle maintenance costs, increases the useful life of CNG vehicles, and is ideally suited for CNG fleet vehicles with high mileage demand.
- CNG conversions will improve air quality by lowering greenhouse gas (GHG) emissions by as much as 25% per CNG vehicle conversion. Therefore, CNG supports improved environmental air quality through reduced smog emissions.
- The utilization of indigenous natural gas for transportation energy supports Arkansas' energy security. The use of CNG would make Arkansas more energy self-sufficient, and insulate our state economy from the potential shocks of market, price or commodity volatility experienced with traditional petro-chemical products.
- Since natural gas is a domestic resource, the drilling, transport, and operations of end user distribution facilities would create long-term, high-wage jobs.

- The use of natural gas in transportation applications support the federal mandate for the United States to become energy independent, and reduce our dependence upon imported fuels. Equally, Arkansas has an opportunity to become more energy independent through the utilization of an instate resource, natural gas. This will encourage our own energy independence, and reduce our dependence upon imported fuels, and create more energy security for Arkansas.

The Commission recommends a focus on public access infrastructure projects along key transportation corridors and population centers.

The Commission recommends incentives to mitigate the capital investment barriers for CNG's entry into the market for transportation and distribution.

The Commission recommends direct incentives and programs to mitigate the capital investment barriers for the infrastructure requirements toward encouraging the conversion of government owned, high mileage fleet vehicles to CNG.

The Commission recommends incentives and programs to encourage individuals and business owners to convert their vehicles from traditional gasoline/diesel fuels to CNG.

The Commission recommends incentives to certified CNG vehicle converter/installers to mitigate costs of CNG vehicle conversions from traditional gasoline/diesel fuels.

The Commission recommends providing repayable funding strictly earmarked for CNG infrastructure projects to create demand and mitigate the capital investment barriers to CNG's entry into the market place.

The Commission recommends expansion of exciting consumer education efforts and the expansion of current curriculum-based programs, as part of an overall mission to reduce

consumption, and promote career training & employment options in the field of alternative energy.

Suggestions for Further Study -- The Commission recognizes the need for the review of issues relating to alternative energy that may include the following:

Hydro and Microhydro
Geothermal
Combined Heat and Power
Waste to Energy
Measuring the jobs creation potential within each of the emerging sectors of Conservation Energy Efficiency, Renewable Energy.
Transition from coal-based to renewable / alternative energy resources
Gas-To-Liquid (GTL) and X-to-Liquid to create alternative transportation fuels.
Public / consumer, and curriculum-based education program

RECOMMENDATIONS from "Third Report" dated 01-08-14

The importance of the 2014 AAEC report is to help navigate the Arkansas General Assembly with keynote tools & conversations presently taking place and to ensure policy makers are well briefed on the scope of Arkansas resources & alternatives for Clean Energy America. Renewable energy & alternative fuel sources have received greater attention throughout our state, since the establishment of the AAEC. Our work is far from finished and the AAEC hopes to serve as an asset to making Arkansas a regional leader in alternative fuels & a Renewable Energy State. All recommendations from the last five years have also been included to reflect the importance of our efforts. Refer to Study Presentations for full accounts of information.

The Commission wishes to further recommend bringing our Hydroelectric Power systems into the 21st century as one of the best opportunities we have to increase our supply of Clean & Renewable Energy for generations to come. Arkansas has the 3rd Largest waterway system in America, has generated clean, affordable electricity for more than 100 years, but has yet to realize its full potential.

The Commission recommends CHP technology opportunities and further initiatives of these cost effective with good returns on investments.

The Commission recommends support for Efficiency Codes & Incentives for consumer driven approach to create consumer, builder, and municipality involvement.

The Commission recommends initiatives like the Interfaith Power & Light.

Background - How the Commission arrived at the “Topics for Consideration”

The Commission learned from Mr. Chris Benson, Energy Advisor, to the Arkansas Economic Development Commission, that the Governor was pursuing a State Energy Plan. Mr. Benson stated that, “This plan is not a comprehensive plan, but a loose collection of strategies to guide the State’s decisions as it transitions to a sustainable economy.” Coincidentally, the Commission had previously identified 24 items as “Issues to Address,” and discovered that they fell into four (4) discrete categories for: Energy Efficiency, Renewable Energy, Transportation, and as they might affect Finance & Budget. The Commission identified these recommendations as our ‘**Alternative Energy Plan**’ so as to co-exist with the Governor’s State Energy Plan. This ‘Alternative Energy Plan’ would serve as the overarching umbrella, or main theme that the four (4) sub-categories would fall under. Energy Efficiency was the 1st sub-category identified and studied, given its least up-front cost, least complexity, which therefore ensures the best rates of return on investment, and shortest payback. The Commission identified and ranked specific mechanisms or policy pieces for each of the four (4) main sub-categories as follows:

Energy Efficiency:

- 1) Create a Statewide Energy Efficiency Program, such as:
 - Loan Loss Reserve toward leveraging a Revolving Loan Fund
 - PACE – Property Assessed Clean Energy
- 2) Adopt enhanced Arkansas Energy Codes
- 3) General Disclosure Policy
- 4) Public Benefits for Energy Efficiency
- 5) Sales Tax Incentives for Energy Efficiency Equipment (this would also fall under the 4th category for Finance/Budget).
- 6) Consumer-based incentives, such as utility rebates, state and federal tax credits. Since November of 2007, the PSC approved a number of energy efficiency programs, which include rebates for energy efficiency measures. In July of 2011, the Commission established performance goals for energy efficiency program portfolios of the jurisdictional utilities in Arkansas.

Renewable Energy:

- 1) Sales Tax Incentives for Renewable Energy Equipment (this would also fall under the 4th category for Finance/Budget).
- 2) Interconnection policy standards were provided for renewable energy resources that were designated as qualifying facilities pursuant to PURPA in 1978.
- 3) Expansion of current PSC rules for net metering, to include interconnection standards for net metering facilities in Arkansas.
- 4) Renewable Energy Access Policies
- 5) Feed-in Tariff and/or a Renewable Energy Portfolio Standard (RPS)
- 6) Transition options that will move Arkansas from coal-based to renewable-power resources

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- 2) Strategic Energy Planning for Arkansas, Status Report, Chris Benson,
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AAEC STUDY SUMMARIES

(Note: all summaries are comprised of materials supplied by the presenters and have not been edited, in an effort to ensure the integrity of the message.)

July 14, 2011 -- 2011 Legislation of Possible Interest to Alternative Energy Commission, Legislative Review, Representative Kathy Webb (see appendices B).

Representative Kathy Webb graciously presented a spreadsheet listing pertinent Legislation that had been introduced to Joint Energy, and Insurance and Commerce Committees during the 2011 General Assembly. Many of these legislative items were clearly within the purview of the Alternative Energy Commissions responsibility; to study the needs and impacts of various forms of alternative energy on the economic future of Arkansas. These Senate and/or House Bills were either passed into Acts, died at Sine Die adjournment, or moved into Interim Study. To find current status for all Bills/Acts that were introduced, go to the General Assembly's Website, www.arkleg.state.ar.us.

October 20, 2011 – Strategic Energy Planning for Arkansas, Status Report, Chris Benson, AEDC Energy Policy Advisor (see appendices C).

Devise a strategic energy framework for advancing the Governor's energy policy goals. The framework is not a comprehensive state energy plan for meeting the State's energy needs, rather a collection of strategies that will help to guide the State's decisions as it transitions to a sustainable economy. The framework will be supported by a series of initiatives and actions that are realistic, measureable and actionable that the State can use to accomplish its objectives.

Strategic Energy Objectives

Develop *Clean* and *Secure* sources of energy to *meet* future energy demand. Participate in the clean energy market economy to encourage *jobs creation* and *private investment*. Introduce *Sustainable Initiatives* around: *Competitiveness; Environmental Preservation; National and State Security; Economic Growth; Reduced Costs; Innovation; and Jobs.*

Where do we go from here?

Identify strategies that advance the Governor's energy priorities. Identify stakeholders in the state who have a role to play in each of these strategies. Identify barriers to implementing the strategies. Identify initiatives that address the barriers. Select initiatives that represent the best consensus solutions for reaching objectives. Measure, verify and evaluate!!!

Strategies

Encourage the adoption of energy efficiency practices and technologies. Develop alternative transportation fuels and vehicles. Pursue sustainable policies that create jobs and investments. Encourage the development of clean electric generation.

Barriers

High up front cost for energy efficiency and renewable energy systems. Transmission access is a potential limiting factor for EE/RE. Interconnection to the utility grid is a disincentive for renewable energy and cogeneration projects. Transaction costs are high for renewable and EE projects. Lack of a skilled work force to meet market demand requirements for EE and RE services. Difficulty in measuring and evaluating EE, results in perception of high risk by financial community. The supply-demand chain that supports advanced biofuels and biopower development is not well developed. Alternative fuel vehicles lack infrastructure for refueling. Split incentives between participants, and lower their interest. Transfer of ownership before investment is recovered. Low consumer awareness/knowledge leads to poor purchase and operational decisions. Utility revenue structures provide little incentive to promote energy efficiency. Lower income consumers spend a disproportionate amount of their income on energy bills.

Strategic Challenges

Arkansas lacks coordinated policies to promote alternative energy strategies; Arkansas has an energy or resource intensive economy; Arkansas imports a large share of its annual energy requirements; Arkansas has limited resources for public investment in energy programs; Many consumers and policy makers in Arkansas lack awareness of important aspects of energy and its issues.

October 20, 2011 -- Building Energy Codes for Greater Efficiency, Commissioner Lolley, Executive Director, Treadwell Institute (see appendices D).

Building Codes, and including Energy Codes are consumer protection mechanisms. History tells us that the insurance sector was a driving force behind the original building codes in the late 19th and early 20th centuries in this country. Building Codes were in direct response to tragic events like the Chicago Fire. They were designed to protect and prevent loss-of-life, and loss-of-real-property from future tragic events. Similarly, the finance sector, banks, could be relied upon to support the adoption of more stringent Energy Codes. Why? Protect the homeowner and their investment by controlling the monthly operating costs in energy consumption. By ensuring that they are not throwing good money after bad, banks ensure that the home owner can more reliably meet their monthly mortgage obligation. Enhanced energy codes will add negligible costs the purchase of a new home, but will not price certain people out of the market as some who argue against Energy Codes would have us believe. In fact, enhanced energy codes save the consumer money, lots of money in the costs to own and operate their new home over the length of the average mortgage. Therefore, the economic case is overwhelmingly in favor of enhanced building energy codes.

By advancing Arkansas' State Energy Code to meet or exceed 2009 IECC would allow Arkansas to join 32 other states with more stringent Energy Codes.

October 20, 2011 – Report Subcommittee – “Issues to Address,” Forwarded at the Request of Commissioner Allen.

A summary list of “Issues to Address” that the Commission may wish to study. Starting where we left-off with the section in the 11/23/10 “Initial Report” that points out where Arkansas lags behind other states, and the section of "Suggestions for Further Study.”

- 1) An energy efficiency program for Arkansas.
- 2) Renewable Energy Portfolio Standards (RPS)

- 3) A State Energy Plan
- 4) Compressed Natural Gas (CNG) as “alternative” transportation fuel for motor vehicles
- 5) Arkansas Energy Code
- 6) Identify Persistent Gaps and Barriers to current Arkansas Energy Programs
- 7) General Disclosure Policy
- 8) Public Benefits Funds for Energy Efficiency
- 9) Sales Tax Incentives for Renewable Energy
- 10) Sales Tax Incentives for Energy Efficiency
- 11) Property Tax Incentives for Renewable Energy
- 12) Property Assessed Clean Energy (PACE)
- 13) Loading Order of Efficiency Relating to Alternative and Existing Energy Sources
- 14) Balance Energy Efficiency with Reliability, Universality and Affordability
- 15) Economic Disincentives Currently Faced by Utilities for Promoting Energy Efficiency
- 16) Short and Long Term Recovery Mechanisms for Participating Entities
- 17) Coordinating Energy Efficiency Efforts with Non-Utility Energy Efficiency Programs
- 18) Existing Residential Building Codes for both Rural and Urban Areas
- 19) Manufacturer Incentives to Encourage Adoption of Energy Efficiency Measures
- 20) Consumer Based Incentives
- 21) On-bill Financing as a Tool for Cost Effective Energy Efficiency
- 22) State Interconnection Policy Standards
- 23) Renewable Energy Access Policies
- 24) Feed In-Tariff (added at the request of Commissioner Kindberg)

Next Steps: Attempt to prioritize this "laundry list" into a workable few issues to study.

October 26, 2011 -- U.S. Energy Information Administration, (EIA), Arkansas Energy Fact Sheet, Forwarded at the request of Commissioner Moreland (see appendices E).

December 15, 2011 -- Handout C (Revised), Topics offered for consideration by the AAEC as subject matter for 2012 studies:

Renewable Energy Plan -- The plan should support the generation of alternative energy through utilization of renewable energy sources. The sources of energy, including alternative energy, should represent fuels that are reliable, available and affordable with regards to power generation. Co-generation should be a major consideration when choosing fuels and generating facility sites. Issues appearing on the "issues list" include items 9,11,22 and 23.

Renewable Energy Portfolio Standards -- The study of renewable energy portfolio standards should keenly focus on the successes and failures of other states that have already implemented such standards and examine this information against REFIT actions taken by other states. . Item 13 is included under this heading from the "issues list".

Energy Efficiency Plan -- The study of an energy efficiency plan should include the efficient utilization and generation of energy. The effective generation of energy is often left out of energy plans but is a key part of the equation of reducing the demand on fuels. The plan should also support the Governor's current energy objectives. Issues falling under this heading include items 1,3,5,6,8,10,14,15,16,17,18,19,20 and 21.

Natural Gas Utilization -- Use of natural gas should be studied with uses including vehicles and commercial and industrial facilities. Natural gas is a clean burning and efficient fuel. Natural gas is also currently a cost competitive fuel especially when assuming utilization by a new generating facility. The study should focus on the long term availability of this fuel source. This information has been compiled for the utilization by the Arkansas Alternative Energy Commission AAEC Issues Committee.

January 13, 2012 -- Report-out to Commission, State Energy Plan Stakeholder Meeting with Governor Beebe, Chairman Hauser, and Commissioner Lolley.

The Commission was identified as a stakeholder by Governor Mike Beebe, and participated in a meeting with him and his energy policy team on January 13, 2012. Chairman Hauser shared general themes regarding the development of Arkansas' first State Energy Plan. The Governor outlined his "all cards on the table" approach to the State Energy Plan development process; and his desire that stakeholders address current and future Energy Mix needs in Arkansas. Also present in the meeting was Commissioner Lolley, representing Treadwell Institute, Linda Smith, representing the U.S. Green Building Council, Ellen Fennel, representing Audubon Arkansas, and two members representing the Nature Conservancy. Governor Beebe's remarks reflected his depth of knowledge on the complex subjects of energy, energy efficiency, renewable energy, and bio energy potential for Arkansas; and were complimented by his acumen regarding the role and value of coal, natural gas and nuclear energy.

Chairman Hauser encouraged the Governor's support for more consumer-based education; and the opportunity to integrate school-based curriculums focusing on alternative energy, as part of the State' effort to create 21st century economic opportunities.

Commissioner Lolley respectfully requested that the Governor incorporate the return-on-investment opportunity of Energy Efficiency as part of his energy policy efforts. Commissioner Lolley also noted that energy efficiency is a very viable new economic development tool; causing monies not exported out of state for the purchase of wasted energy to be retained and re-invested in the local economies.

February 02, 2012 -- Bioenergy Opportunities in Arkansas, Jim Wimberly, President, BioEnergy Systems, LLC (see appendices F).

An Overview of Bioenergy Options & Opportunities in Arkansas -- Summary: Bioenergy is good for Arkansas. Bioenergy has environmental benefits; economic benefits; benefits for Arkansas' businesses; and benefits for the State.

Bioenergy can be good for Arkansas, but, bioenergy is not easy...

Bioenergy has numerous logistical challenges: biomass feedstock supply chains are complicated; the economics are, generally, not attractive...; biofuels cannot currently compete with petro-derived fuels without support programs such as the RFS2; biopower cannot currently compete with power from coal or NG.

But, current conditions are expected to change, and we should move forward now with these energy options. Public policies are critical, and several federal support programs already exist. In order to pursue commercial-scale deployment -- *We need to understand the details of bioenergy options and opportunities in order to make informed decisions about public policies that stimulate (or constrain) commercial deployment.*

Bioenergy Terminology:

Feedstocks - Plant, or animal-derived material converted in value-added products. Examples: woody biomass, such as in-forest residues (IFR), ag-field residues, dedicated energy crops, and chicken litter.

Biomass feedstock supply chain - All of the activities associated with delivery of biomass, such as crop establishment, production & harvesting, storage & transportation, and pre-processing.

Biofuels - Liquid transportation fuels made from biomass, such as drop-in fuels, cellulosic ethanol, and renewable diesel (different from oil-derived biodiesel).

First generation biofuels are produced at a biorefinery. Facility size and production is typically measured in millions of gallons per year, (MGY), from Corn-derived ethanol, and soy-derived biodiesel. The average cellulosic biorefinery size is equal to 40 MGY per year.

Biopower - Electricity from biomass. Biopower facilities are more suitable for base-load (like coal), and include types of facilities, such as a Stand-alone powerplant, a dedicated biomass-to-electricity generating facility, and Co-firing, (biomass fuel is used to displace a fraction of coal), “Combined heat and power” (CHP), and Co-generation (“co-gen”) which is thermal energy + electricity. Most large forest products manufacturing facilities in Arkansas already have a CHP system.

Biorefineries - The primary driving factor is RFS2, or policy. To produce 12 Billion Gallons per year (BGY), would take at least 200 new biorefineries, or an average of 4 per state. But, given Arkansas’ resource base, we should be above average.

So, how many should we plan for?

One biorefinery... Imagine a hybrid paper mill and small oil refinery - Biomass feedstocks needed ~ 500,000 dry tons / year. On average, ~ 2/3rds will come from dedicated energy crops; the balance from woody/ag residues; Capital cost: ~ \$270,000,000; Revenues from product sales: ~ \$120,000,000 per year; Jobs created: ~ 960 (direct) for 30 years.

How might Arkansas pursue biorefineries?

First, understand that we are competing with every neighboring state. Biorefineries have been initiated in MO, TN, MS, LA, TX, OK, & KS. Understand that project developers seek to reduce project risks. They need to reduce uncertainties regarding feedstock supply chains. Therefore, Arkansas needs an updated biomass resource assessment. The research community needs help addressing key issues.

Developers cannot move forward without project financing. How can we help them secure project financing? Developers need to know who to contact within the State. There needs to be more coordination between state agencies and the private sector. A new report from Winrock will shed more light on the economics of a hypothetical biorefinery in northeast Arkansas, due out by early March, 2013.

Biopower

There are several types of biopower facilities: A Stand-alone powerplant, which is a dedicated biomass-to-electricity generating facility; Co-firing, where biomass fuel is used to displace a

fraction of coal and still maintain same capacity and power generation; “Combined Heat & Power (CHP), and Co-generation (“co-gen”) which is thermal energy + electricity.

Co-firing

There are currently 4 coal-fired powerplants in Arkansas with a total installed capacity = 4,600 MW and a typical capacity factor (CF) = 83%, or $4,600 \text{ MW} \times 8760 \text{ hours/year} \times 83\% = 33,500,000 \text{ MWh/yr} \sim 1,200 \text{ train loads of coal per year}$.

Now let us look at a 2% biomass co-firing rate at all 4 facilities... This equates to ~100 MW of biopower, requiring ~750,000 tons/year of biomass, displacing ~25 train-loads per year with home-grown fuel with a value of home-grown fuel: ~\$35,000,000 and job creation: ~200 (direct) for 30 years.

But, we need more details regarding co-firing options:

Understand that co-firing capabilities are specific to each site, and therefore the ability to co-fire will vary from one power plant to another. An assessment is needed for each of the 4 sites to evaluate the technical options: What co-firing levels could that particular boiler accommodate? What are the on-site logistics & other technical considerations? Also evaluating the potential feedstock supplies: What types of feedstocks would be available for that site? How might a feedstock supply chain be established for that site? Need to evaluate the potential economics for: Capital costs; Operating costs; Potential rate impacts (at various target co-firing levels); and for determining potential job creation.

Co-firing...how might we pursue for AR?

First, undertake assessments to determine co-firing options. Coordinate between the key parties, e.g.: At the state level: AAEC, AEDC, APSC, ADEQ; With the various utilities that own/operate the generating facilities; Consider a pilot renewable power program, such as an RPS = Renewable Portfolio Standard which amounts to a state-level program requiring a fixed % of all electricity to be generated from renewables. 33 states already have some type of RPS in place and several others are considering an RPS or a pilot program approach. Look at what has recently been done in LA and other nearby states.

Combined-heat-and-char

Uses chicken litter as fuel. Generates thermal energy to displace propane for space heating. Also, produces biochar, a valuable byproduct. It is a farm-based renewable energy system. After 20 years of R&D, the technology is now available and has multiple benefits, such as economic benefits to broiler producers, economic benefits from Arkansas-based manufacturing, water quality benefits (from avoided land application of litter), and displacement of fossil fuels with renewable biomass.

What's needed to move this forward?

Support for a full-scale on-farm test & demonstration, and support (to UA) for evaluations of using biochar, which will be essential for development of biochar markets.

In summary

There are several commercial-scale bioenergy opportunities for: Biorefineries – particularly for drop-in fuels; Biopower via co-firing; Integrated biorefinery and CHP operation; as well as combined heat-and-char.

Action is needed for: Expanded efforts to attract bioenergy projects, and including a pilot RPS program; An updated statewide feedstock assessment; Assessments of co-firing potential at AR's 4 coal-fired power plants; as well as support for farm-scale litter-to-heat-and-char systems.

February 29, 2012 -- "State Energy Plan Survey," UALR's Institute for Economic Advancement Questionnaire, and Commission Response (see appendices G).

April 19, 2012 -- 2011 Arkansas Energy Code, Scott Hamilton, Director, Arkansas Energy Office (see appendices H).

Three (3) Primary Components for the current Arkansas Energy Code:

- 1) **Commercial:** ASHRAE 90.1-2007 (Effective January 1, 2013), updated January 2011.
- 2) **Residential:** IECC 2003-revising to 2009 IECC
- 3) **Supplements and Amendments**

The 2009 International Energy Conservation Code (IECC) Residential Energy Standard will be adopted in first quarter of 2014.

Some key differences from 2003 IECC are: Mandatory duct pressure testing, maximum leakage rates; Requirement that 50% of lamps must be energy efficient; Consolidation of zones; Improvements to basic envelope requirements; Includes optional blower door, building pressure test; and High Efficiency equipment/insulation tradeoffs.

Energy Efficiency Financing:

Currently the Arkansas Energy Office and Arkansas Development Finance Authority are evaluating a potential Residential/Small Commercial Energy Efficient Upgrade Loan Program. They are looking at one potential funding source through Qualified Energy Conservation Bond (QECB) in particular: QECB's are one of the lowest cost public financing tools issued by the Department of Treasury. QECB's are designed to fund many types of energy conservation projects. AEO and ADFA are working together to explore programs and projects to utilize QECB funding.

Currently there are not any reasonable financing options available to residents. Arkansans need some sort of low interest – extended terms to allow for the energy cost savings to offset finance payments. The outcomes from these types of financing options would result in: Lower energy demand from suppliers (utilities); Create highly favorable State sponsored programs; Could serve as a model for utilities and co-ops toward adoption; and would result in improvements to Arkansans quality of life.

April 19, 2012 -- Un-Encumbered Wealth: Liberating Money to Stimulate the Economy and Create Jobs, Michele Halsell, Managing Director, Applied Sustainability Center, UofA Sam M. Walton College of Business (see appendices I).

Sustainability & Economic Prosperity

The Applied Sustainability Center (ASC) views sustainability as a pathway to enhanced economic prosperity, while simultaneously safeguarding our environment, and promoting the

health and well-being of all Arkansans. We are taking a page from Walmart's playbook.

It's simple: Energy costs money. When you save energy, you save money.

Encumbered Wealth

There is a significant amount of money in our economy that is encumbered for utility costs: In Business and Industry; in City, County; and State Government; in Schools, Churches; Non-profits, as well as in Homes.

How much money?

Total Energy \$\$ Spent in 2008: In the U.S. ~\$363,649,643,000 (1/3 of a Trillion dollars). In Arkansas ~\$3,506,799,000. Commercial & Industrial Energy \$ Spent 2008: In the U.S. ~\$208,216,609,000. In Arkansas ~\$1,893,991,000. Residential Energy \$\$ Spent in 2008: In the U.S. ~\$155,427,208,934. In Arkansas ~\$1,612,820,386. Fayetteville ~\$26,782,507.

Hypothesis:

A reduction in energy consumption through conservation, and energy efficiency measures would free-up, or liberate money in the economy that could be used for other purposes. This would have a positive impact on local and state economies through: Saving jobs; Increasing disposable income; Increasing sales tax collections; Reducing foreclosures; Preventing loss of equity in residential real estate markets; as well as Creating new jobs.

Saving Jobs

Through reduced operating costs for businesses, schools, churches, and government offices. The savings can be significant. For example: the UofA is saving 30% on its annual \$10 million budget for utilities. How many jobs does a \$3 million reduction in energy costs save?

Reducing Foreclosures & Preserving Real Estate Equity

By reducing the cost of homeownership, we are making home ownership (and operation) more affordable. For example: Sonoma, California's energy improvement district (EID) allowed homeowners to make energy efficiency improvements in their homes, reducing their utility bills. The result: Sonoma had a lower incidence of home foreclosures during the mortgage crisis, preserving the equity of ALL homeowners.

Increase Disposable Income

Through reduced utility expenses, translates in an increase in disposable income. Lower energy costs cause other forms of consumer spending, such as dining-out, or discretionary purchasing, to increase. For example: N. Charleston, SC – energy efficiency for low income families has resulted in an average annual savings of \$1,500 on utility bills. These families have pent up demand, and spent their \$1,500 at local stores and businesses, helping to boost the local economy. Every \$1 saved on utilities has > \$1 impact on the local economy due to a multiplier effect.

Sales Tax Collections

When people reduce their utility bills, their disposable incomes increase. When people spend their added disposable income in their local economy, they help local businesses increase sales and stay healthy, and avoid layoffs. When businesses increase sales, the city and county collect additional sales tax.

What is the size of the opportunity?

The U.S. Department of Energy estimates that energy efficiency could meet up to 50% of the future energy needs of this country. The U.S. has potential to reduce energy use by 23% by 2020, (Granade, HC, Creyts, J, Derkach, A, Farese, P, Nyquist, S, & Ostrowski, K, 2009, “Unlocking Energy Efficiency in the US Economy.”) What that tells me is that we are currently wasting a lot of energy and, therefore, the opportunity is significant! Arkansas ranks 41 in the country according to the ACEEE 2010 scorecard for energy efficiency. This is the 11th – highest energy consumption per real dollar of GDP in the country. This indicates significant energy intensity, and a significant potential for improvement in overall energy efficiency.

Residential Energy Consumption

U.S. average = 920 kWh/mo ~ Arkansas average = 1107 kWh/mo. Arkansas is 20% higher than the national avg.

Energy Efficiency is the “First Fuel”

As such, it is a resource that can be “mined” just like any other. Mining this resource creates jobs. Mining this resource saves money. Mining Energy Efficiency insulates our economy & hedges against energy price increases.

Arkansas electricity expenses 2008:

Total ~\$3.5 billion Total; \$1.6 billion Residential. A 10% reduction = \$350 million; \$160 million. A 20% reduction = \$700 million; \$320 million. 30% reduction = \$1.05 billion; \$480 million.

Analogy: Our economy is leaking . . . We are leaking energy . . . We are leaking money . . . Energy in-efficiency, and rising energy prices combine to erode budgets in businesses, homes, schools, and city government.

What if . . .

Jacksonville as a community had achieved a 20-30% reduction over the past 5 years?

Fayetteville as a community had achieved a 20-30% reduction? What if we were as serious about energy efficiency as the Department of Defense? It may take 10 years or longer to achieve the full potential for EE, so what are we waiting for? For energy to get more expensive?

Create New Green Jobs

To achieve a 10%, 20%, or 30% reduction usually requires some sort of investment. Someone has to do this work! In duct sealing; Air infiltration sealing; Insulation – attic, walls, floor; High SEER Air Conditioners; Higher Efficiency Furnaces, New Windows, etc.

Energy Efficiency = Jobs!

Jobs that cannot be outsourced to Pakistan or China; Jobs that pay good wages to people in your community; Wages that will also be spent in your community.

Jobs for whom?

Graduates of our Centers of Excellence; NWACommunity College; Pulaski Tech

Energy Efficiency: Engine of Economic Growth

\$16.8 billion invested in energy efficiency in 6 states in the north east would result in: A \$162 billion increase in economic activity over 15 years; A \$99 billion increase in Gross State Product; \$73 billion returned to workers through increased real household income; 51,000 new jobs over 15 years.

Energy Efficiency Standards by State:

The Arkansas Public Service Commission established an Energy Efficiency Standard for Arkansas on 12/10/2010. Arkansas became the 27th state in the nation, the only southern state,

to have an Energy Efficiency Standards. IOU's must reduce kWh sold by a total of 1.5%: ~.25% in 2011; ~.50% in 2012; ~.75% in 2013.

How does Arkansas' EES compare? Range is 1.5% to 26.1%: Arkansas 1.5% over 3 years; Pennsylvania 2.98% over 3 years; Iowa 6.3% over 5 years; Texas 4.08% over 12 years; Washington 11.74% over 12 years; Massachusetts 26.1% over 12 years

Arkansas Utility Incentive Programs: Helps address the financial barrier to EE retrofits:

Entergy (\$18 million 2011); AEP / SWEPCO (\$1.6 million 2011); SourceGas (Arkansas Western Gas); Centerpoint. Incentives include Residential, Commercial and Farm, AC replacement, insulation, duct sealing, energy audits, etc.

Summary: 20%-30% IS a stretch, but it is possible. It requires an investment (insulation, ducts, high SEER AC, LED lights). That investment creates LOCAL jobs. There are utility incentives to help offset the upfront costs. The savings result in increased disposable income that benefits the local economy.

April 19, 2012 – Property Assessed Clean Energy (PACE), Mark Roberston, MESA (see appendices J).

What is PACE? *PACE* is a local government initiative that allows property owners to finance energy efficiency and renewable energy projects for their homes and commercial buildings. Interested property owners opt-in to receive financing for improvements that is repaid through an assessment on their property taxes for up to 20 years.

PACE financing spreads the cost of energy improvements, such as weather sealing, insulation, energy efficient boilers, cooling systems, new windows, and solar installations over the expected life of the measures, and allows for the repayment obligation to transfer automatically to the next property owner if the property is sold.

PACE is unique because it: Creates badly needed local jobs; Uses private capital, not taxes or government subsidies; Saves money for building owners and increases property values; Is voluntary – not a government mandate; Promotes energy security without driving up energy costs. Avoids the need to build costly new power plants; Reduces air pollution; Is a Local

government/community initiative that creates permanent private sector jobs in America and makes our nation more energy secure by promoting energy efficiency and renewable energy projects in our homes and commercial buildings.

PACE is voluntary and community based, not mandated by Washington. It provides long term funding from private capital markets at low cost and needs no government subsidies or taxes.

PACE raises property values by making buildings less expensive to heat and cool

PACE enjoys broad bipartisan support nationwide at state and local levels.

PACE enabling legislation has been adopted by a total of 27 states.

Why PACE? *PACE* solves two key barriers to increased adoption of energy efficiency and small-scale renewable energy: High upfront costs; Fear that project costs won't be recovered prior to a future sale of the property. The basic energy efficiency measures can cut energy costs by up to 35%. The annual energy savings will typically exceed the cost of the *PACE* assessments. The upfront cost barrier actually turns into improved cash flow for owners. Like OTHER property-based assessments, *PACE* assessments stay with a property upon sale, until they are fully repaid by future owners who continue to benefit from the improvement measures. *PACE* programs provide a way for local communities to sponsor programs that meet their individual needs.

Economic Benefits Of PACE -- If 1% of U.S. homes participated in *PACE*, the projects would generate*: ~226,000 jobs; ~\$42 billion in economic output; ~\$4.2 billion in combined Federal, state and local tax revenue.

* "Economic Impact Analysis of Property Assessed Clean Energy Programs (*PACE*).” Study conducted by EcoNorthwest, May 2011. Go to: www.pacenow.org

Benefits of PACE -- *PACE* promotes energy efficiency in ways that are good for America, our municipalities, building owners and mortgage lenders.

Benefits to Our Nation: Creates permanent private sector jobs – nationwide and across a range of skills; Uses private capital for funding – NO taxes or government subsidies; Saves owners

money – lower operating costs make their buildings more valuable; Promotes energy security – without federal regulation or taxes that drive up energy costs; Avoids costly power plants – increasingly difficult to site; No budgetary impact - voluntary participants pay all fees and expenses.

Benefits to Municipalities: Permanent local jobs – as many as 10 per \$1 million in spending makes communities stronger; No debt or credit risk - bonds are secured solely by the assessment payments of op-in participants; Saves money for residents – PACE is the only assessment that creates positive cash flow; Voluntary participation – building owners who opt-in if they decide healthier.

Benefits to Property Owners: No upfront cost - PACE financing spreads costs over the life of improvements; Owners save money - programs are designed to ensure annual savings exceed assessments. Assessment transfers upon sale - new owner benefits from improvements that stay with the property; Safety - assured by best practices and guidelines established to protect all program participants; Broad applicability – residential and commercial properties can use PACE; Voluntary – only opt-in participants pay assessments (and benefit from improvements); Comfort – efficient buildings are healthier and more comfortable; Benefits to Existing Lenders; Lowers default risk – improved cash flow makes it easier for owners to pay mortgages; Improves Loan-to-Value Ratio - buildings that are less expensive to operate are worth more; Safety and soundness - best practices framework developed to meet all participants' concerns. Lien risk minimized - non-acceleration of assessments in default limits senior lien PACE exposure to less than \$200 per home, on average.

Protects Taxpayers and Banks – Prequalifications:

Homes must have 15% or more positive equity to qualify; Projects are limited to 10% of the home value; Prohibits acceleration of non-delinquent payments; Projects must show a positive cash flow savings compared to the cost of the PACE investment; i.e., the estimated utility bill savings must exceed the assessment payments; Requires an energy audit or feasibility study prior to approval; Requires that the work must be performed by accredited professionals. Requires that, prior to levying a PACE assessment, the local government determine that there are no signs of an inability to pay.

Strong Bipartisan Support Continues for HR 2599

May 24, 2012 -- Report-out to Commission, Stakeholder Meeting at Arkansas Energy Office, Chairman Hauser and Commissioner Lolley (see appendices K).

The Arkansas Energy Office hosted a Stakeholder meeting to participate in input process for the Ten (10) Recommendations put forth by Governor Mike Beebe. The Stakeholders were to rate the recommendations based upon their impacts and if they would help to achieve policy goals:

- 1) Continue Energy Efficiency Resource Standard
- 2) Upgrade Energy Code
- 3) Amend Act 1494
- 4) PACE Funding Mechanism
- 5) Amendment 89 Energy Bonds
- 6) CNG/Electric Refueling Stations Credits/Rebates
- 7) CNG Fleet Conversion Credits/Rebates
- 8) Solar Photovoltaic Income Tax Exemption
- 9) Drop-in Biofuels Income Tax Exemption
- 10) Clean Energy Standard
- 11)

June 21, 2012 -- DynamicFuels – Conversion of Fats, Oils & Greases Into Fuel, Andy Rojeski, Vice President of Renewable Energy, Tyson (see appendices L).

Background -- Macro Factors -- Throughout the past several years, various governmental mandates (notably RFS2) emerged to drive energy independence and growth of advanced biofuels.

Context: RFS mandate initiated in 2009. It involved a variety of alternative fuels, such as Ethanol (15B), biomass-based diesel (1B), and cellulosic, and anticipated growth over time. It identified obligated parties and volume requirements based on production and significant penalties for non-compliance.

Business Challenges: CapEx needed; Training; Geography: Cold weather climates, volatile conditions; RFS administrative compliance; Pump labeling for blends >5%

Joint Venture Formation: To capitalize on the opportunity, Tyson and Syntroleum agreed to form a joint venture, Dynamic Fuels through a 50/50 partnership.

A 50% share by Tyson founded in 1935, listed on the New York Stock Exchange as TSN; a member of the S&P; FY08 Sales of \$27 Billion is the world's largest processor and marketer of chicken, beef and pork, and produces in excess of 20,000 bpd of animal fats and grease annually.

A 50% share by Syntroleum with 127 U.S. and foreign patents pending/issued is a leading synthetic fuels technology developer, and with \$300 Million invested in technology and development to date; has provided fuels to the Department of Energy (DOE) and the Department of Defense (DOD),

Value Proposition – Feedstock Processing -- Designed with the expectation that it could process “low cost” feedstocks into finished product, including feedstocks from animal fats oils and greases, such as Red Palm Oil, Lard, Chicken, Tallow Blend, Poultry Fat, Yellow Grease, Inedible Tallow, Edible Tallow.

Value Proposition: Obligated Parties -- Could also meet the requirements of an obligated parties with a “drop in” fuel.

Value Proposition: Premium Markets -- Eventually, Dynamic Fuels would be able to leverage its unique product properties to “value up” into premium markets, such as the U.S. Military for Aviation fuel, and Emissions-challenged vehicles; Commercial aviation; European refining and marketing companies, such as Shell premium V-Power; Renewable petrolatum; Standby generation in California; Consumer Goods, such as Soaps, and Detergents; Blend stock; and R10 (Commodity).

Process Overview: Chemistry -- Renewable diesel chemistry is completely different from biodiesel. Animal Fat – Transesterification = Biodiesel.

Biofuels Production Processes Hydrodeoxygenation + Hydrocracking = Renewable Diesel.

Process Overview: Technology -- The fuels production process leverages Syntroleum's core

technology suite.

Product Properties -- Renewable Diesel vs. Biodiesel Comparison -- Only renewable diesel is chemically virtually identical to conventional diesel.

Renewable Diesel -- Combine with Hydrogen; Hydrotreat & isomerize; C3 backbone converted to naphtha and LPG; Oxygen converted to H₂O.

Biodiesel -- Combine with Methanol; Esterification; C3 backbone converted to glycerin

Key Takeaway:

Renewable Diesel -- Chemically identical to the best diesel components (no aromatics or olefins); Meets the diesel spec:ASTM D975

Biodiesel -- NOT diesel; •Does NOT meet the diesel spec; •NOT fungible with diesel

Properties & Specifications: Comparison -- Renewable diesel is chemically identical to conventional diesel with significant product advantages compared to bio-diesel.

Biodiesel (B100)

Renewable Diesel (R100)

Storage stability ¹	weeks	months / years
Cloud point	0° C	-20 to -29° C
Copper strip corrosion	No. 3 max	No. 1
Hygroscopic	Yes	No
Cetane	47	70

Implications: Simpler handling; No heating required; Carbon-steel compatible; Simpler handling; Upgrade off-spec diesel and save \$\$.

Properties & Specifications: Environmental Comparison -- In addition, renewable diesel outperforms biodiesel on various environmental properties.

Biodiesel (B100)

Renewable Diesel (R100)

NOX emissions	+10%	No change
Particulate matter	-47%	-96%
PAH emissions (carcinogens)	-80%	-100% ¹
Carbon Monoxide	-12% (B20)	-16% (R20)

Total Unburned Hydrocarbons -20% (B20) -48% (R20)

Implications: Non-attainment: ok; Cleaner fuel; Safer; Better for people / environment;
Better for environment / people.

Properties & Specifications: Integration & Compliance Comparison -- Can significantly
reduce integration and compliance costs.

Biodiesel (B100)

Renewable Diesel (R100)

•Infrastructure costs:	High cost: terminal blending	Low cost: refinery blending
•Training:	Handling training required	Not needed
•RFS contribution:	1.5 / gallon	1.7 / gallon

Implications: Compared to SME; Renewable diesel performs better; Is simpler to
handle; Saves time; and saves money. Cheaper / fewer gallons needed for RFS.

**June 21, 2012 -- Energy Alternatives for Arkansas, Ben Thorp, Vice President and
Board Chairman, Bioenergy Deployment Consortium (BDC), (see appendices M).**

Bioenergy Deployment Consortium (BDC):

Mission: To promote an efficient and sustainable bioeconomy through education and brokering
partnerships.

Goal: To help companies identify and deploy successful and sustainable bio-projects that will
serve them, the industry, and the world well in the future.

Goal for Today: To share logic about opportunities for Arkansas, and the belief that the
reliance on fossil fuels puts our nation at risk from a defense standpoint, and from an economic
standpoint. Long term, the most cost effective processes will remain standing. It is logical to
support projects in Arkansas that have the best chance of being cost effective long term.

Best Solution: Energy Reduction is the easiest and lowest cost solution toward the reduction of
fossil fuel use within the state. Industry provides the best opportunity and benefit since they
tend to be the largest consumers of energy, and present the best opportunities to utilize
Combined Heat and Power (CHP) processes for efficient energy production.

Energy Consumption by Sector -- Industry Offers an Opportunity

Industry is about 65% Efficient. If industry efficiency achieved 80% energy efficiency, it would mean a savings of 2,000 trillion BTU's for the US and 25 trillion BTU's for Arkansas.

Therefore, industry is a resource. We should work with Arkansas manufacturing. It makes sense to work with the sector that is the highest energy user, who has the largest opportunities, and is highly motivated and organized, such as Tyson Foods / Pilgrims' Pride; Domtar; Murphy Oil; Georgia Pacific; Nucor; Evergreen Packaging; Riceland Foods; Clearwater Paper; Cargill; Green Bay Packaging; Alcoa; and Graphic Packaging.

The Wisconsin Model works with Industry – Focus on Energy (FOE) works with eligible Wisconsin residents and businesses to install cost-effective energy efficiency and renewable energy projects. FOE has saved \$2.50 for every \$1.00 spent and saves residents and businesses over \$319 million annually. The FOE program is open to all sectors of the economy. FOE works with industry to help them successfully deploy good projects that would, otherwise, have not been deployed. The FOE program focuses on deployment of both best practices (off the shelf technologies) and emerging technologies. FOE has developed creative financing models that fit customer needs.

Combined Heat and Power -- Efficiency depends on Use of Waste Heat. Combined Heat and Power (CHP) projects can provide steam and electricity from biomass or fossil fuels. The Pulp and Paper Industry uses this process universally to achieve high efficiency, and therefore lower costs. There exists a very significant difference in efficiency between CHP projects that have hosts over those that are stand-alone.

Renewable Energy: It's Complicated -- A critical review of potential projects must be considered before providing state funds to promote construction. Picking the right renewable projects will serve the state well. Recommend a review committee with significant industrial make-up to review potential projects.

Suggested Criteria for Review Process: Four Critical Factors --

- 1) Ensure that low cost feedstock is available long term.
- 2) Ensure that the product mix value is sufficient for a good ROI.
- 3) Ensure that process costs are sufficiently low enough, long term to be competitive.

For example: Efficiency is important for low cost; Synergies / Integration with a host industrial site can significantly reduce costs.

- 4) Ensure that the management team is top-notch.

Low Cost Feedstock: Typically 50% to 70% of Operational Costs

Arkansas Inventory

Bio-Oilseed -- Is a substantial cost of the process. The process is simple and has easy access. The big factor is the cost of the feedstock, and the value of the diesel. Feedstocks can include: any oil bearing seed, vegetable oil, waste oil is a low cost feedstock for the process, such as Future Fuels, in Batesville which produces biodiesel on a large scale mainly from waste oil and producing specialty chemicals along with the biodiesel to add value to their product mix.

Sugar-Based Crop Fermentation -- Food Crop costs negatively affect this process. Common feedstocks are Sugar Cane, Corn, and Sorghum. This process is well understood, producing ethanol. The ethanol can be further processed to more valuable fuels and chemicals. Ethanol is a low value product, viable using food crops only because of government subsidy. Higher value products, such as butanol, will add value to the process.

Cellulosic Fermentation -- Feedstock costs are significantly lower. The process for Cellulosic Fermentation is the same, once the cellulose is converted to sugars through acid and enzymatic pretreatment. The feedstock costs are much lower. The process is limited to the portions that can be converted to sugars, which will affect yields.

Thermal Cellulosic: Gasification -- The process uses low cost cellulosic feedstock to produce a syngas that contains organic building blocks that can be converted to fuels and chemicals. The Fischer / Tropsch process converts the gas components to waxes and liquids that can be converted to the desired final product. Further processing can produce higher valued products. The gasification reaction is exothermic providing excess heat for use by a host mill to reduce costs.

Thermal Cellulosic: Pyrolysis -- The basic pyrolysis process produces bio-crude oil that can be burned or further processed. Fast pyrolysis with catalytic cracking produces a product more similar to Fuel Oil, but more processing has to be done to remove oxygen and convert to fuels and chemicals. Capital costs are low for the low value product, but may be high for the

processes needed to convert to drop-in fuels and chemicals. Feed stock costs should be low, unless cleanliness is an issue for catalyst life.

Hybrid Thermal-Fermentation -- The hybrid process uses gasification and fermentation. Syngas from a gasifier is bubbled through a column with bacteria designed to convert to ethanol. The mixture is separated and distilled to concentrate the ethanol. Feedstock cost should be low, but the product will have low value. Expertise is needed for the bacteria growth and maintenance.

Lignin Based Processes -- The lignin process has potential for integration with a pulp and paper mill that has recovery boiler limitations. However, precipitated lignin products are of low value at this time. If the lignin can be had at low cost, the chemicals can presumably be produced competitively.

X to Liquid (XTL) -- Feedstock includes fossil fuel such as natural gas or coal. A recent line of thinking is to combine biomass with fossil fuels, especially natural gas or coal, to gasify and convert to liquid fuels and chemicals. Coal or biomass can be gasified, and substituted, or combined with the natural gas. The advantage is that large-scale operations can be constructed, with substantial biomass conversion, but at lower capital risks.

Summary: Stand-alone electrical generation from biomass should not be supported. Integration improves efficiency significantly. Oil-seed for Arkansas may make sense if feedstock is grown on marginal land and can be contracted for a low cost. If the cellulosic fermentation process is supported, then it should integrate with a host to improve efficiency. There are likely to be niches that make sense. Gasification or catalytic pyrolysis makes sense long term, but capital costs have to come down to improve returns. With the pulp and paper industry in Arkansas, there may be a fit for lignin precipitation and further processing. Combining biomass to coal or natural gas production of liquid drop-in fuels makes sense economically.

June 21, 2012 – Renewable Energy Portfolio Standards, The Big Picture, Kristin Higgins, UA Division of Agriculture, Public Policy Center (see appendices N).

Defining Renewable Energy – Is a source of energy that is not depleted by its use. Must be

environmentally friendly. "Energy resource that is naturally regenerated over a short time scale and derived directly from the sun, indirectly from the sun, or from other natural movements and mechanisms of the environment. Renewable energy does not include energy resources derived from fossil fuels, waste products from fossil sources, or waste products from inorganic sources."

United States Energy Policy -- The U.S. does not have a federal policy. Therefore, states are crafting their own energy policies to guide energy infrastructure planning and to act as economic development tools through a patchwork of policies.

Renewable Portfolio Standards (RPS) -- Iowa was the first state to adopt what would become an RPS in 1983. An RPS is essentially a State law requiring electricity providers to generate a certain percentage of their energy from renewable sources by a certain date or face financial penalty. It is a policy tool to encourage renewable electricity generation, and to create a market demand.

RPS's in the United States:

Standards

- 29 states & D.C. have adopted standards with set percentages, dates and penalties.
- Eligible technologies and multipliers differ.
- Some include municipal utilities, some exempt

Goals

- 8 states have adopted less-formal goals including percentages and dates.
- Voluntary targets –no penalties.
- No two are alike

RPS Policies: 29 states + DC and PR have an RPS, (8 states have goals), and 13 states have neither.

*Source: www.dsireusa.org/ May 2012

Missouri -- Voters repealed goal in 2008 in favor of RPS for 15 % renewable energy by 2021 with a solar carve-out of 2 %. Eligible sources: solar thermal electric, photo voltaics, landfill gas, wind, biomass, municipal solid waste, anaerobic digestion, small hydroelectric, fuel cells using renewable fuels. Municipal, cooperative utilities are exempt. Penalties. Net metering available.

Oklahoma -- Legislators adopted goals in 2010 for 15 % by 2015 (energy efficiency may

account for 25 % of the goal). Eligible sources: wind, solar, hydropower, hydrogen, geothermal, biomass and other sources approved by the Okla. Corporation Commission. Utilities must file annual report. Net metering available.

Texas -- Mandated 5,880 MW by 2015; goal of 10,000 MW by 2025. Eligible sources: solar water heat, solar thermal electric, photo voltaic, landfill gas, wind, biomass, hydroelectric, geothermal electric, geothermal heat pumps, tidal energy, wave energy, ocean thermal. Wind represents ½ renewables. Municipal and cooperatives exempt but can volunteer. Penalties authorized but not set. Limited net metering.

Louisiana -- No RPS or goal. Net metering available. RPS pilot study underway to determine cost effectiveness and best practices. Will issue RFPs for 350 MW. Eligible sources: solar thermal process heat, photo voltaics, landfill gas, wind, biomass, hydroelectric, geothermal electric, fuel cells, geothermal heat pumps, municipal solid waste, CHP, black liquor, small hydroelectric, wave energy, ocean thermal, fuel cells using renewable fuels, other distributed generation technologies, geothermal direct-use.

Mississippi -- No RPS or goal. Net metering not available.

Tennessee -- No RPS or goal. Net metering not available.

Arkansas -- No RPS or goal. 2009 Legislation, state agencies to reduce building energy usage by 20 % by 2014. 2012, Gov. Beebe initiated planning process for an energy plan, with biomass possibly playing a role. Net metering available.

De Facto RPS in Arkansas -- SWEPCO was required to buy renewable energy as part of Dec. 2011 settlement over Turk coal plant. Required: 400 megawatts of wind or solar. Response: Contracts signed for 407.85 megawatts of wind from KS, OK and TX; AR does not have grid. This quadrupled SWEPCO's wind portfolio. In 2010, energy portfolio was 84 % coal/lignite and 16 % natural gas. RPS had political benefit for SWEPCO. Part of settlement ending a 4-year legal battle over new Turk coal plant.

Advantages of RPS -- Environment benefits; Creates demand for renewable energy; Stimulates RECs market and technology development; Diversifies energy sources, safety; Promotes economic development; Boosts investor confidence in renewable energy; Can be tailored to local desires/policies.

Disadvantages of RPS -- Complex to design and implement; Costs not known until after implementation; Utility costs passed on to customers in higher rates; Would dissuade use of natural gas; Promotes least-cost source development, not necessarily best source; Doesn't stimulate large volumes of capacity by itself; Jury still out on effectiveness.

August 16, 2012 – Compressed Natural Gas as a Motor Vehicle Fuel, Michael Gallup, Transportation Manager, SWN (see appendices O).

Natural Gas has economic benefits. Natural gas powered vehicles offer an economic return to fleets and individual users. Full cycle cost is lowered through reduced fuel price, fewer maintenance problems, and extended vehicle lives.

Natural Gas offers a clean alternative to traditional petroleum fuel powered vehicles. Natural gas vehicles ("NGVs") offer an immediate reduction of 25% in GHG and smog causing emissions; cleaner air.

Natural Gas is a local resource. Southwestern utilizes Fayetteville Shale gas at our Damascus, AR CNG station, to fuel CNG powered trucks many of which were converted by suppliers based in Arkansas.

Natural Gas provides Arkansas energy security, and is an abundant domestic fuel source, which reduces our nation's dependence upon import oil.

Goals: Transition SWN's fleet to CNG ~ 160 conversions completed to date. Goal: Minimum of 185 conversions to be completed by end of 2012. Support the development of public fueling infrastructure, such as the Damascus CNG Station, the City of North Little Rock & City of Little Rock. Incentivize employee adaptation of CNG, ie: 'The Big Give,' SWN Employee CNG program. More CNG advocacy and training, such as the 'Drive Natural Gas Initiative,' Houston NGV Alliance, ANGA. More certification & training for fleet maintenance group.

Summary: SWN supports CNG. See shale gas opportunities for Arkansas. Needs help in infrastructure development for CNG fueling stations. Makes sense for vehicle economics. CNG is abundant, clean, & domestic.

October 24, 2012 – Home Energy Performance, The Fifth Fuel, Matt Bell, Viridian
(see appendices P).

Energy Efficiency -- Represents a significant largely untapped opportunity for meeting the dual goals of financial returns and environmental protection. By eliminating wasted energy, the U.S. can reduce its fossil fuel use, move toward energy independence, and reduce its greenhouse gas (GHG) emissions by almost 40% by 2030.

*Source: Rocky Mountain Institute

Arkansas Home Energy Costs -- There are 1,115,000 households in Arkansas. Their average utility cost are \$1,900 per year. 62% of these households are below \$50,000 median household income, and consequently spend 23% of their after tax income on energy.

Arkansas Average Annual Utility Costs ~ \$1,900: \$820 ~ Appliances and Light; \$412 ~ Space Heating; \$247 ~ Electric AC; \$422 ~ Water Heating

Value of Energy Efficiency -- Approximately \$2,000,000,000 spent annually on household utilities, therefore, 200 million dollars can be saved annually with just a 10% improvement.

Barriers to Energy Efficiency Implementation -- Uncertainty of Savings; Lack of Awareness and Knowledge; Access to Capital; Availability of Service Providers; A Complicated Process.

Uncertainty of Savings -- Concepts of energy efficiency are complex and the science is confusing to consumers. No standards of energy performance reporting. So, who do you trust?

Lack of Awareness -- You can't fix what you don't measure. Most homeowners aren't aware if they have an energy efficiency problem. What uses energy in my home?

Lack of Knowledge -- Customers don't understand the science of energy performance.

Capital -- Lenders don't recognize the value of energy efficiency savings. Many energy efficiency measures don't result in an increase in property values. Individuals with the most energy poverty have the least access to funding. Audit costs and improvement cost are often too costly. Rebate incentives may not be available. Low cost of energy in Arkansas leads to longer payback periods and less ROI.

Availability Of Service Providers -- Who do I call? Very few trained home energy auditors in the state of Arkansas.

Service Providers -- Traditional Providers, HVAC Contractors, Insulation Contractors, Window Installers, Remodel Contractors, New Service Providers, Certified Energy Auditors, Home Performance Contractors, Duct and Air Sealing Professionals.

Traditional Process – 1) Contact utility provider for rebate programs; 2) Contact approved utility auditor; 3) Schedule home energy audit; 4) Review home energy audit recommendations; 5) Contact approved utility contractors for bids; 6) Obtain financing; 7) Hire multiple contractors; 8) Complete rebate documentation.

Problems with this Process – It's complicated and overwhelming to customers. It's limited to a small list of utility approved contractors. Many approved contractors are not cross trained in whole house energy performance (focused on HVAC, insulation, windows, etc.). Comprehensive low cost solutions are often overlooked.

Progress -- Some Arkansas utilities are providing incentives for home energy audits to increase education and awareness. New service providers are starting to offer comprehensive solutions to simplify the process. Utilities have adopted standardized building science protocols to measure performance (blower door, duct blaster, etc). Many of the utility incentives for energy efficiency measures are robust.

What We Need -- More public awareness on the financial impact of energy efficiency. More utility rebate incentives for comprehensive home energy audits. More trained home energy professionals. Lenders to recognize the value of energy efficiency.

October 24, 2012 -- Apprenticeship Going Green, Karen Breashears, President, National Training Program (NAPT), (see appendices Q and R).

Homeowners, Lenders, and appraisers do not understand the value of energy efficiency features; making it difficult for customers to afford or acquire loans to pay for them.

The Arkansas Energy Sector Partnership (AESP) is comprised of 20 two-year colleges and seven apprenticeship programs within Arkansas. The Department of Labor awarded AESP a three-year grant for implementing green training colleges and apprenticeship programs.

AESP purchased a trailer, training equipment, and created the "Green Mobile Training Unit."

By exhibiting the unit at statewide events. AESP has provided about 6,000 members of the public with knowledge about “going green.” The trailer allows AESP to mobilize its training program. The 20 two-year colleges in Arkansas have integrated a “green” component in the technical training programs.

- Plumbers must complete 2,000 hours of on-the-job training and 160 hours of technical-related classroom training.
- Electricians must complete 8,000 hours of on-the-job training and 160 hours of technical-related classroom training.
- Standards for HVAC vary and there is a need to require similar licensure programs for technicians.
- Arkansas needs more statewide incentives for EE improvements.

May 23, 2013 – Legislative Review, Representative Warwick Sabin and Representative John Hutchinson

Representative Warwick Sabin gave an overview of legislation introduced and/or passed during the 89th General Assembly affecting alternative energy generation, noting he and Representative Hutchinson were the main sponsors of HB1390 “To Create the Arkansas Distributed Generation Act.” He stated this was just a stepping stone in trying to promote more alternative energy generation in Arkansas by only mandating up to 5% in terms of purchasing energy generated by renewable energy facilities in Arkansas. It did not set a timetable as far as when that 5% would have to be achieved. There was intense opposition from the major utilities; and the bill was referred to the Joint Interim Committee on Energy for interim study. He stated that they plan to introduce this again in the 90th General Assembly.

Representative Sabin noted Energy Legislation Enacted:

SB340 (Act 554) - TO AMEND THE GUARANTEED ENERGY COST SAVINGS ACT AND TO ALLOW STATE AGENCIES TO USE MAINTENANCE AND OPERATIONS APPROPRIATIONS

FOR DEBT SERVICE RELATED TO A GUARANTEED ENERGY COST SAVINGS CONTRACT.

SB640 (Act 1074) - TO AUTHORIZE THE ESTABLISHMENT OF ENERGY IMPROVEMENT DISTRICTS TO FUND LOANS FOR ENERGY EFFICIENCY IMPROVEMENTS, RENEWABLE ENERGY PROJECTS, AND WATER CONSERVATION IMPROVEMENTS.

SB792 (Act 532) - TO CREATE THE ARKANSAS CLEAN-BURNING MOTOR FUEL DEVELOPMENT ACT; AND TO CREATE THE CLEAN-BURNING MOTOR FUEL DEVELOPMENT FUND.

Additional legislation was introduced:

SB933 - TO AMEND THE ARKANSAS ALTERNATIVE FUELS DEVELOPMENT ACT; AND TO PROVIDE A TAX CREDIT FOR THE PRODUCTION OF ALTERNATIVE FUELS.

HB1769 - TO CREATE AN INCOME TAX CREDIT FOR SOLAR ENERGY SYSTEMS.

Representative Sabin stated he believes the legislation is moving Arkansas in the right direction. Representative Hutchison stated he is a farmer from northeast Arkansas and strongly believes in renewable energy and will continue to support alternative energy legislation.

May 23, 2013 – HYDROPOWER, Arkansas Waterways: “The most efficient, economical, and environmentally friendly commercial transportation option,” Gene Higginbotham, Executive Director, Arkansas Waterways Commission (see appendices T)

Noted the AWC is the sole state agency responsible for developing, promoting and protecting waterborne transportation in Arkansas. It promotes economic development for ports on the state’s five commercially navigable rivers: Arkansas, Mississippi, Ouachita, Red, and White.

Mr. Higginbotham stated he has a personal interest in alternative energy. He is currently working on a professional certificate in “Energy Efficiency and Emerging Technologies” from Stanford University. Mr. Higginbotham’s PowerPoint presentation, (Attachment 1) highlighted the following: [a copy of this handout is available at waterways.arkansas.gov.]

☐ Waterways are the most efficient, economical and environmentally friendly form of transportation.

☐ Arkansas has the 3rd largest inland waterway system in the country, but is 33rd in what is shipped using that waterway system. The gap should be reduced.

☐ Waterborne transportation requires significantly less fuel than rail or trucks. The cost per ton-mile for a barge is only \$.97, compared to \$2.53 for rail, and \$5.35 for trucking. The number of ton-miles per gallon of fuel (one gallon of fuel moving one ton of cargo) by barge is 576 miles; by train, 413 miles; and by truck, 155 miles.

☐ Arkansas currently ships a lot of agricultural products on Arkansas’ waterways. Barge transportation actually makes the other rates drop making products more affordable for consumers and putting more money back into farmers’ pockets.

☐ The Environmental Protection Agency (EPA), Emission Control Laboratory determined that tow boats emit drastically lower amounts of hydrocarbon, carbon monoxide, and nitrous oxide.

☐ Arkansas is one of the few systems that actually has hydropower capacity on its navigation system.

Mr. Higginbotham stated the AAEC could assist the Waterways Commission by talking to their congressional Representatives and Senators and having them help the Corps of Engineers obtain more funding necessary to upgrade their 50-year-old system.

May 23, 2013 – Arkansas Hydropower Briefing, Mr. Lee Beverly, Project Manager, U.S. Army Corps of Engineers (USACE), (see appendices U)

Presented a PowerPoint, (Attachment 2) which included the following information:

☐ Two things required for hydropower installation are water flow and elevation.

☐ Typical hydropower turbine designs are: Pelton, Francis and Kaplan, with Kaplan the most used in Arkansas.

☐ No Pelton units are used in Arkansas. They are usually found in locations such as Hoover Dam, Glen Canyon Dams and other very large high pressure and elevation dams.

☐ Kaplan Units are most useful in lower head or elevation plants. Most of the hydropower development in the state in recent years has been on low head installations such as the Dardanelle plant. All the plants operated by Arkansas Electric Cooperative Corporation (AECC) are horizontal shaft Kaplan units. The three plants that were recently completed on the lower White River are horizontal shaft Kaplan units.

☐ Hydrokinetic units are being developed, but none in Arkansas.

☐ Energy produced in most of the plants is "peaking capacity" or "base energy". The hydro plant's economic value is typically in peaking capacity. The USACE plants are mainly run only during the highest demand period of the year and during occupied hours for businesses and facilities. Base energy production is suited toward the big coal and gas plants, and combined cycle plants operated in the state.

☐ The two types of operation are Stored water and Run-of-River (they run when there is water, and they don't when there is not). Stored water operation is at the large impoundments such as Greers Ferry, Norfork, Bull Shoals, Greeson, DeGray, and Ouachita. Entergy also runs their dam on Lake Hamilton as a stored water operation. Runof-River plants are the AECC plants on the Arkansas River, the Dardanelle and Ozark plants operated by the USACE, and the three small plants Independence County runs on the lower White River.

Hydropower plants currently operating in Arkansas are listed by capacity: Bull Shoals, Dardanelle, Beaver, Dam 2, Ozark, Greers Ferry, Norfork, Blakely Mountain, DeGray, Carpenter Dam, Murray, Ellis, Whillock, Narrows, Remmel Dam, Marcella, Batesville, Earnhardt and Lee Creek. Arkansas hydropower capacity is approximately 1400 mega watts (mw), which is a very significant energy contribution to Arkansas' energy production. Arkansas Nuclear One is approximately 1000 mw, so hydropower is about 1.4 times the output of one of the state's largest plants. A lot of this energy also goes out of state.

☐ The federal system was established by Congress in 1944. The USACE is required by law to

market to only “preference customers”, either a municipal body or a non-profit entity. One of the federal system’s guiding criteria is that no one should make a profit on the power either produced or sold. The Corps of Engineers produces the power and Southwestern Power Administration is responsible for its marketing and distribution. Arkansas customers are the cities of Bentonville, Clarksville, Jonesboro, AECC, Paragould, Paris and Piggott. Southwestern Power also has customers outside of Arkansas.

□ Tennessee Valley Authority (TVA) is not part of the southwestern power system. The country is divided into various administrations: Bonneville Power Administration (BPA) in the northwest; Western Area Power Administration (WAPA) in the western states; Southwestern Power Administration (SWPA), and Southeastern Power Administration (SEPA) in the southeast.

Mr. Beverly stated the USACE has a valuable role in Arkansas and is looking forward to some large and interesting projects in the near future, which will add to local economies.

May 23, 2013 – Free Flow Power Market-Lending US Hydropower, Mark Lassman, Director of Energy Trading, Free Flow Power Corporation, (see appendices V).

Presented a PowerPoint (Attachment 3), and noted Free Flow Power (FFP) is a clean renewable energy company focusing on hydropower, hydrokinetic and hydro pumped storage as reliable, cost-effective sources of electricity and grid stability. Mr. Lassman noted one of the biggest misconceptions is that there is limited opportunity in hydropower simply because the sites are all taken. He stated that this is just a myth and there is tremendous opportunity.

Hydro output is estimated to double by the year 2030. The majority of the dams in the United States have no hydro generation (77,000 out of 79,000 existing dams provide a retrofit opportunity). Some advantages of hydropower are tax benefits, greater focus on regulatory, recognition of hydro as a renewable energy, and a better market currently for hydropower. He indicated he is starting to see some of the hydro plants go for higher values. The largest pump storage facility in the world, Bath County located in Virginia, produces over 3000 mw.

Mr. Lassman stated even though Arkansas does not fall under the current Renewable Portfolio Standard (RPS) initiative, the development of hydropower makes sense. The biggest obstacle facing most of these renewable energies is the intermittent nature of the product. This is why hydrokinetics is a real advantage. Ms. Potts stated when Independence County began its efforts to develop the three small hydro plants, the Federal Energy Regulatory Commission (FERC) was the main obstacle. It took approximately six years to obtain a license and approximately 15 years to find a purchaser for the power. To have someone like Mr. Lassman working on their behalf would have been very helpful. Mr. Lassman stated that Arkansas will soon be going into a pool type system similar to the northeast which is called PJM (Pennsylvania, Jersey and Maryland). This system will be customer friendly and easier to manage generation. This is called “spot market backed” meaning no need to find a buyer for your power; it is submitted into the pool. Representative Hutchison suggested that irrigation wells be used to generate electricity since 85% of the wells are located near 3-phase power. He stated he is willing to do what is necessary to help Arkansas move forward.

Ms. Audrey House stated she would like to see Arkansas be number one in Renewable, Efficiency, Profitability and Sustainability (REPS) by 2036.

August 09, 2013 – Hydropower Regulatory Efficiency Act of 2013 signed into law by President Obama

The act promotes small hydroelectric and conduit hydropower projects, authorizes the FERC to extend preliminary permit periods, and promotes hydropower development at non-powered dams and closed-loop pumped storage projects. Under the Federal Power Act (FPA), FERC regulates the nation’s non-federal hydropower resources.

September 19, 2013 – Status on Enhanced Energy Code, J.D. Lowery, Policy and Sustainable Energy Manager, Arkansas Energy Efficiency Office (AEO) of the Arkansas Economic Development Commission, (see appendices W & X).

Gave a brief update on the “2013 Arkansas Energy Code” and “2013 Arkansas Energy Code – A market-based consumer driven approach.” Mr. Lowery stated the AEO is in the process of updating rules for the new residential construction energy standard from the International Energy Conservation Code (IECC) 2003 to IECC 2009. This process was done on the commercial side in 2011. The AEO gathered input for six months with a stakeholder group of 17 individuals representing the state home builders association , realtors, lenders, appraisers, municipal and publicly owned utilities, as well as code officials throughout the state. The AEO also opened a public comment period September 4, 2013, and ending on October 4, 2013. Once this public comment period ends, it will come before the Joint Energy Committee for its review, late October or early November. The state sets the standard for the energy code and relies on the municipalities to enforce it. He said the Home Builders Association is currently against this. Mr. Lowery stated the AEO is also proposing to add an Energy Cost Disclosure Label for new home construction, similar to what is found on vehicles and large appliances. He said it would provide for:

1. Consumer Involvement - allowing consumers to understand the long-term operating cost of new homes.
2. Builder Involvement - protecting investment in energy efficiency features and providing flexibility to builders.
3. Municipality Involvement - reducing burden on municipal code officials and local budgets.
4. Utilizing a Home Energy Rating Index (HERS) score.

Mr. Lowery stated the weatherization assistance program has been moved to the AEO from the Arkansas Department of Human Services, and the AEO believes this is ultimately better for state policy.

PROGRESS ON STRATEGIC ENERGY PLAN

Mr. JD Lowery also listed recommendations and progress to-date on the energy plan:

1. Update the IECC 2003 to IECC 2009

--This has been completed on the commercial side and in progress for residential construction.

2. Increase inspectors for natural gas production wells throughout the state.

--Act 121 addressed this issue.

AN ACT TO MAKE AN APPROPRIATION FOR PERSONAL SERVICES AND OPERATING EXPENSES FOR THE OIL AND GAS COMMISSION FOR THE FISCAL YEAR ENDING JUNE 30, 2014; AND FOR OTHER PURPOSES.

3. Recommendation to have a one-time tax incentive for compressed natural gas (CNG) stations and car conversions or incremental cost of purchasing a new CNG vehicle.

--Act 152 addressed this issue.

AN ACT TO PROVIDE INCENTIVES FOR CONVERTING DIESEL-POWERED MOTOR VEHICLES AND GASOLINE-POWERED MOTOR VEHICLES TO MOTOR VEHICLES POWERED BY COMPRESSED NATURAL GAS OR PROPANE GAS; TO DECLARE AN EMERGENCY; AND FOR OTHER PURPOSES.

4. The Guaranteed Energy Cost Savings Act moved the procurement process from the state procurement office to the AEO for energy performance contracting with energy service companies.

--Act 554 addressed this issue.

AN ACT TO AMEND THE GUARANTEED ENERGY COST SAVINGS ACT; TO ALLOW STATE AGENCIES TO USE MAINTENANCE AND OPERATIONS APPROPRIATIONS FOR DEBT SERVICE RELATED TO A GUARANTEED ENERGY COST SAVINGS CONTRACT; AND FOR OTHER PURPOSES.

5. Act 1418 - AN ACT TO CREATE AN INCOME TAX EXEMPTION FOR QUALIFIED DROP-IN BIOFUELS MANUFACTURERS; AND FOR OTHER PURPOSES.

Mr. Lolley requested Mr. Lowery to provide a written summary of the following concerning the energy plan:

--Progress at the end of 2013

- Update from the 2013 legislative session
- Current status or what has been accomplished to-date
- Future Goals

November 21, 2013 – Overview of Issues and Initiatives, Steve Patterson, Executive Director, Arkansas Advanced Energy Association (AAEA) (see appendices Y).

Mr. Patterson's PowerPoint Presentation] was recognized and noted advanced energy can be defined as any service or technology that makes America's energy supply more secure, clean and affordable. This can include, but not limited to, bio-fuels and bio-products, compressed natural gas and other clean burning fuels, energy-efficient buildings, energy-saving consumer products, geothermal hydropower, nuclear, solar and wind. AAEA focused on these areas and tried to identify companies working in these areas in Arkansas.

AAEA membership is a unique blend of 90+ manufacturers, energy providers, entrepreneurs, small business owners, educators, researchers and public institutions.

He stated AAEA endorsed the following legislation enacted during the 2013 Session:

- Property Assessed Clean Energy Act 1074
- Guaranteed Energy Cost Savings Act 554
- Clean Burning Motor Fuels Development Act 532
- Revisions to Net Metering Rules Act 1221
- Energy Efficiency Bonds Authorization for State Agencies Act 1252

The AAEA has been conducting Property Assessed Clean Energy (PACE) seminars around the state since August. The PACE act is a local option law and the burden is on the communities to create a local ordinance and PACE district.

Fayetteville is the first to pass an ordinance creating the PACE district in October 2013.

Mr. Patterson listed AAEA activities:

- Presentation of General Assembly Candidate Workshops during Summer 2012 in partnership with the University of Arkansas Applied Sustainability Center
- Convening advanced energy working groups of industry leaders on energy efficiency, bio-fuels

and renewable energy

- Advanced Energy Public Opinion Survey, 2012 and 2013
- Access to Capital Report, released October 2013
- Farm-to-Fuel Community Innovation Project in the Arkansas Delta in partnership with alt. Consulting
- Supports sister organization AAEEA with research and public education on advanced energy-related issues before the Arkansas Public Service Commission.

Mr. Patterson stated the Arkansas Delta's Farm-to-Fuel community innovation project in partnership with alt. Consulting was launched in Dewitt on October 29, 2013. The experimental energy crop, camelina, is a low maintenance crop that does not take away from the yields of soybean or cotton and offers farmers an opportunity to make approximately \$130-\$140/acre of camelina grown. The two main marketing opportunities for this crop are as a high nutrition source for livestock feed and camelina oil, which can be easily converted to bio-diesel fuel. He stated the mobile bio-refinery unit can produce up to one million gallons/year of bio-diesel fuel.

March 20, 2014 – Mission Projects, Reverend Steve Copley, Board Chairman, and Ms. Scharmell Roussel, Executive Director, Arkansas Chapter of Interfaith Power and Light (IPL), (see appendices Z).

Ms. Scharmell Roussel, Executive Director, IPL, was recognized and explained IPL is a nationwide organization with affiliates in forty states. They are individuals and congregations who believe the sacred writing of all faith traditions ask them to care for creation, protect the planet, and to preserve fragile ecosystems that sustain life. They see all environmental issues through a lens of faith. The goals of the organization are awareness and educational outreach, building partnerships, and energy efficiency improvements. IPL partners with the Arkansas Energy Office, Home Energy RX, AR Energy Innovation, and local churches on some projects. IPL recently completed an energy efficiency project at the Vera Lloyd Children's Home in Monticello. The anticipated savings as a result of this energy project is 40% in the first year. Previous energy efficiency projects:

- Duncan United Methodist Church, Little Rock

- Wofford Missionary Baptist Church, Helena
- Simone's Home for Foster Teenage Girls, Little Rock
- Mount Comfort Presbyterian Church, Fayetteville
- Billy Mitchell Boys & Girls Club, Little Rock
- Walters Chapel Missionary Baptist Church, Carlisle

Future energy efficiency improvement projects:

- Houses of Worship in Low-Income Areas
- Community Buildings in Low-Income Areas
- Homes of Entergy Customers
- 12th Street Corridor
- Oak Forest Neighborhood
- Wherever needs can be matched with resources

Ms. Roussel stated IPL gives presentations to children's groups and retirement centers on the subject of recycling and energy efficiency. IPL recently conducted the "tighten-up treat bags" event. Each treat bag contained a power strip, weather stripping, faucet aerator, CFL bulb, socket sealers, a tip sheet on how to install these items, and an application to apply for a free energy audit from Entergy. IPL was among the initial trustees for Kiva Zip loans. These loans are used to help individuals start energy audit companies to assist low-income areas. Ms. Roussel stated she has an energy efficient home equipped with solar panels, and her average electric bill is \$8.25. She stated, according to the Arkansas Energy Association, Arkansas has untapped solar power potential. Suitable rooftops exist with more than six times the resources needed to provide all the energy we need. The following facilities are utilizing alternative energy methods:

- Wind turbines at St. Thomas Episcopal Church in Fayetteville-Springdale area
- Solar panels on Grace Community United Methodist Church in Fort Smith
- Solar and geothermal in use at Ferncliff Presbyterian Camp outside Little Rock
- Ferncliff's Solar School for Mission Volunteers

Ms. Roussel stated every state will have to implement a plan for reducing carbon emissions. IPL hopes to be at the table for this discussion.

March 20, 2014 – Hydroelectric Activity/Potential within the United States & Arkansas, Jeff Leahey, Esp., Deputy Executive Director, National Hydropower Association, (see appendices AA, BB, CC).

[PowerPoint Presentation #2] The NHA is a forum to unite industry with a common voice and is exclusively dedicated to advancing the interest of the hydropower industry at the federal level. NHA has over 180 members and anyone who has a business interest in the hydropower industry can become a member. Hydro power is the nation's most available, reliable, affordable and sustainable energy source, requiring only the power of moving water – rivers, streams, and ocean waves and tides. Hydropower is domestic and renewable. Much of the money spent on hydropower stays in America, and expanding hydro capacity could create up to 1.4 million cumulative U.S. jobs. Mr. Leahey stated:

- ***Hydropower is the largest source of renewable electricity in the U.S.,*** and made up 7% of overall electricity generation and the majority of renewable electricity in 2012. In Arkansas, hydro made up 3.4% of total generation and about 57% of renewable generation in 2012.
- Some key characteristics of the hydro fleet are that only 3% of the 80,000 U.S. dams generate electricity and hydropower is generated in every region and benefits every state, employing up to 300,000 workers around the U.S.
- Of total U.S. hydro generation – about half comes from the federal hydropower system and the other half from private industry.
- With the right policies in place, the U.S. could add 60,000 mega watts (MW) of new hydro capacity by 2025, much of which can be created by maximizing existing infrastructure or with low-impact projects.
- The FERC pipeline tops 64,831 MW across 399 projects.

Arkansas projects under consideration: Otto, Alamo, Big Pig, David D. Terry Lock & Dam, and River Mountain Advanced Pumped Storage.

- On August 9, 2013, President Obama signed the Hydropower Regulatory Efficiency Act and the Bureau of Reclamation Small Conduit Hydropower Development and Rural Jobs Act into law promoting regulatory improvements and hydropower project development.

June 19, 2014 – Co-Generation Initiatives, Tom Howard, Vice President for Governmental Affairs, Domtar Corporation, (see appendices DD).

The Arkansas Alternative Energy Commission (AAEC) elected to study systems employing combined heat and power (CHP) technology. CHP, also known as cogeneration, is the simultaneous production of process heat and electricity from a single or combination fuel source, ideally a renewable fuel source. CHP is a much more efficient process for generating heat and power than conventional electrical utility plants and manufacturing facilities that use boilers for only dedicated process steam production. Mr. Tom Howard, Domtar Corporation was invited to present, to the AAEC, information regarding CHP projects that Domtar has successfully completed at two (2) of their facilities. Mr. Howard presented details of the CHP process employed at their paper mills in Wisconsin and South Carolina. Both projects were hugely successful producing steam for their papermaking process and electricity for the mill and the utility grid. The projects were cost effective with good returns on the investment, improved environmental conditions, helped the states meet renewable energy goals, lowered fuel demand for unit output, created direct and support jobs for the community and ensured the sustainability of the existing paper mills.

June 19, 2014 – Murray Lock and Dam Tour, Aaron K. McGee, Deputy Operations Manager of the Little Rock District Russellville Project Office, U.S. Army Corps of Engineers (USACE).

Mr. Aaron K. McGee facilitated the tour. Randy Crapps, Lockmaster, presented information about the McClellan-Kerr navigation system and specifically how Murray Lock and Dam functions. He mentioned that the McClellan-Kerr navigation system goes from the mouth of the Mississippi River to Tulsa, Oklahoma. The locks will hold up to 9 barges at one time and are in operation 24 hours each day servicing an average of 200 barges a month. There were several questions on how the lock and dam operates and the potential for more hydropower sources.

September 18, 2014 Representative John Hutchison (see appendices EE) was

recognized and invited commission members to attend the State Agencies and Governmental Affairs meeting November 10, 2014, in Room A of the Multi-Agency Complex, Little Rock, Arkansas. He stated he would be discussing Clean Line Energy's proposed transmission lines in Arkansas. Ms. Potts asked what the Arkansas Public Service Commission's position is concerning Clean Line's proposed transmission line. Mr. John Bethel, Director, Public Service Commission (PSC), stated the PSC is continuing to monitor actions on the Clean Line transmission line. There is nothing pending before the PSC regarding the line, all activities are in front of federal agencies, primarily the U.S. Department of Energy. He stated Clean Line asked for a certificate of convenience and necessity to be identified as a public utility in Arkansas, and the PSC found they did not meet the statutory requirements at that time. They have not made any other filing at the PSC. The PSC is continuing to monitor and determine whether there is any action that is required in the future. Representative Hutchison provided commission members an article titled, "Kansas Senate Votes to Repeal Renewable Mandates." [Handout 1]

Ms. House stated there was an HBO documentary concerning Kansas considering the repeal of the renewable energy mandates. The documentary was titled, "Years of Living Dangerously." She stated Kansas was fighting against the Heartland Institute. The documentary showed Mr. James M. Taylor from the Heartland Institute speaking in Little Rock, Arkansas, dismissing the need for this commission, and dismissing any kind of need for renewable portfolio standards. The Heartland Institute is stating global warming and climate change does not exist, and there is no need for renewable options.

Ms. House stated since recommendations in the 2012 report have not been addressed, they should be condensed to key elements and added to the 2014 report. Mr. Hauser asked for suggestions on possible 2015 discussion topics. Ms. House made the following suggestions:

- Instead of being called “Alternative” it should be more about an Energy Plan
- Job creation potential
- Transition from coal-based to renewable
- Additional co-generation aspects
- Public consumer and curriculum-based education program
- Presentation from the Heartland Institute

Mr. Allen requested staff review previous meetings and send commission members the information from the Arkansas Energy Office presented on the Energy Plan.

October 20, 2014 – Review Status of State Energy Plan, J.D. Lowery, Director of the Arkansas Energy Office (AEO), (see appendices FF)

Gave a brief update on the state energy code and stated that the plan consisted of ten items: 1) To update the state energy code, including residential and commercial standards to the 2009 International Energy Conservation Code; 2) To amend Act 1494 of 2009, which is concerned with the conservation of energy and natural resources in buildings owned by public agencies and institutions of higher education (and other purposes); 3) The introduction of enabling legislation that concerns Amendment 89 Energy Bonds; 4) To propose a one-time income tax credit to encourage the installation of Compressed Natural Gas stations and credits for vehicles; 5) The establishment of a bio-energy group at AEDC that coordinates and encourages the bio-energy industry and supply-chain development; 6) To propose a limited income tax exemption for solar photovoltaic manufacturers; 7) To propose a limited income tax exemption for drop-in bio-fuel producers; 8) To provide additional field inspection resources for the Arkansas Oil and Gas Commission and the Arkansas Department of Environmental Quality to support and ensure sustainability of shale production; 9) To expand the Energy Efficiency Resource Standards targets beyond 2013; 10) The Clean Energy Standard → Legislation was not introduced in the 2013 legislative session, and there are no discussions concerning this issue for the 2015 legislative session.

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ACRYNOMS & ABBREVIATIONS

AAEA	Arkansas Advanced Energy Association
AAEC	Arkansas Alternative Energy Commission
ACEEE	American Council for an Energy Efficient Economy
AECC	Arkansas Electric Cooperative Corporation
AEO	Arkansas Energy Office
ADFA	Arkansas Development Finance Authority
ADED	Arkansas Department of Economic Development
AEDC	Arkansas Economic Development Commission
AESP	Arkansas Energy Sector Partnership
APSC	Arkansas Public Service Commission
ARRA	American Recovery and Reinvestment Act of 2009
ASC	Applied Sustainability Center
ASHRAE	American Society of Heating, Refrigeration and Air-Conditioning
AWC	Arkansas Waterways Commission
BGY	Billion Gallons per Year
BLM	Bureau of Land Management
CDBG	Community Development and Block Grant
CHP	Combined Heat and Power
CNG	Compressed Natural Gas
COE	Cost of Energy
CREBS	Clean Renewable Energy Bonds (Federal)
DOE	U.S. Department of Energy
EE	Energy Efficiency
EERS	Energy Efficiency Resource Standard
EPA	U.S. Environmental Protection Agency
EIA	Energy Information Administration [U.S. DOE]
EISA	Energy Independence and Security Act of 2007

FERC	Federal Energy Regulatory Commission
FFP	Free Flow Power
FPA	Federal Power Act of 1920
FPC	Federal Power Commission (Now called FERC)
GHG	Greenhouse Gas
GCGW	[Arkansas] Governor's Commission on Global Warming
HB	House Bill
HEC	Hydrologic Engineering Center
HERS	Home Energy Rating Index Score
HREA	Hydropower Regulatory Efficiency Act of 2013
HVAC	Heating Ventilation and Air-Conditioning
IECC	International Energy Conservation Code
IFR	In-Forest Residues
IPL	Arkansas Interfaith Power & Light
ITC	Investment Tax Credit
kW	Kilowatt
kWh	Kilowatt-hour
LLR	Loan Loss Reserve
LNG	Liquefied Natural Gas
MGY	Millions of Gallons Per Year
MPG	Miles Per Gallon
MW	Megawatt [one thousand kilowatts]
MWh	Megawatt-hour [one thousand kilowatt-hours]
NAPT	National Training Program
NG	Natural Gas
NGO	Non-Governmental Organization
NHA	National Hydropower Association
NREL	National Renewable Energy Laboratory [US DOE]
NRI	National Resources Inventory [USDA]

NFS	National Sciences Foundation
O&M	Operation and Maintenance
PACE	Property Assessed Clean Energy
PSC	Public Service Commission
PTC	Production Tax Credit (Expired in 2013)
PURPA	Public Utility Regulatory Policies Act of 1978
PV	Photovoltaic
QECB	Qualified Energy Conservation Bond
R&D	Research and Development
RE	Renewable Energy
REC	Renewable Energy Certificate
REFIT	Renewable Energy Feed-in Tariff
RFS	Renewable Fuel Standard
RPS	Renewable Portfolio Standard
RLF	Revolving Loan Fund
SB	Senate Bill
SEER	Seasonal Energy Efficiency Ratio
SPP	Southwest Power Pool
SWPA	Southwestern Power Administration
T&D	Transmission and Distribution
TVA	Tennessee Valley Authority
USACE	U.S. Army Corps of Engineers
USGBC	U.S. Green Building Council
WPA	Water Power Act of 1920
WTE	Waste To Energy

APPENDICES

