2011 State Energy Plan Survey

Directions: Please indicate your response for each question by placing a ✓ in the box that best describes your answer for each question. Fill in the blanks where appropriate. For your convenience you may respond by filling out the paper version of the survey and returning it in the enclosed postage-paid envelope or you may complete the survey online at http://tiny.cc/arkenergyplan. Please respond by October xx, 2011. Thank you for your cooperation.

 Please select the following descriptors that best apply to your organization (select all that apply):
□ Manufacturing □ Retailer/sales □ Governmental □ Energy producer □ Non-profit □ Energy distribution or transmission □ Industry association □ Other (please specify) □ DATALLABLE FORCE
2. What is the greatest energy-related challenge facing your particular industry/organization today and in the near-term future? POCESS: TO FILIDALCIALS - DITE PAUSTIVE MECHANISMS FOR EE & RE TO KNOWLET GEORGE WAR FORCE - ENTREPREMENTAGE OF HARDES AND INTERPREMENTAGE WARRENDES IN EMERGING SECTIONS OF EE & RE.
TELLEPLE INFORMATION - PER COSTES / ECONOMIC DEVELOPMENT PO- TENTIAL TROM EMERCHING SECTORS FOR ET 9 RE. 3. What are your current energy-related initiatives? (Please provide no more than three.) 1) TRAFT LEGIONATION ON ENERGY GAVINGS PERFORMANCE CONTRACTING
PROFERED SOMEONED CLEDE TREATERY TO CREATE & LOSAL LOSS TOURS FOR DOLIDING CAPACITY TO LEVERBORE & CONTROL PRODUCTION FOR FORMALICASE ET & RE PROJECTS. 4. Are there areas where you need additional support, funding, and/or collaboration with regards to
your current energy-related initiatives? MYes UNO —>skip to Question 5 4a. What are they? Please provide no more than three. I) POLICY—"CULTIVATE A CHMATE OF MAZKET CERTAINTY VIA POLICY & ENABLING LECHOLATION; PROVINE INVEST—
MAST SEERS OUT MARKET CHITMLITY." FORMER COLORADO GOV. POUL RITTER'S MESSIGNET TO GOV. MIKE SEEPE, OS/VI/2011. 2) REDIRECT INVESTMENT FROM TRANSTRUMING POULT OUT DURCH GETORGY TOWARDS EMARGINES SECTORS FOR EE & RE TO STIMULATE GUSTALIED LOSS 5. How important is sustainability/green to your company/organization's goals? CRESTION.
Wery important Somewhat unimportant (Capital IZE - Drive Davando On KNOWTMENTS MADE TO DATE: A) KNOW- LETZEE PASSE ECCHOMIC DEVELOPMENT; B) CASTERS OF EXCELENCE; C) POC DOCKET FOR EE PARKAMARKS FOR LITHLESS.

The next series of questions relate to the general energy-related situation here in Arkansas.

6. What are the top three energy challenges facing Arkansas today? 1) STOPT & LOSS TRAD TRAD TO USE	ECONOMI
DEVELOPMENT MODEL FOR STIMULATING GREATH : A) LATICATE & LACOUTE	A
TAILED WEIGHT VIA CONSERVATION (EE; B) DISTRIBUTED ECCHONIC	DEVELOP-
MENT VID DISTRIBUTED ENERGY PRODUCTION FROM RE.	

2) CLERTEY GETURING & INDEPOLITENCE - DERIVE CHARGE GOURCES WIN ARKNINGS VID ET & TE, AS WELL AS POLO/QUEEN /MARSOFFEELS TO MITHERE COMM-

7. What energy related policies/legislation would you like to see developed to address these challenges?

(List top three.) 1) PARE-PROPERTY DESERVED CLEAN ENERGY- STERNISTIVE FUNDINGS

- 2) LOSAL LOSS REFERVE FOR POOLING CAPACITY TO CROSSE A STETENIONE REVOLVING.
- 3) REFIT REJEWADLE PLOZETY FEED-ILL TALIFF ~ THELL AN RPS REJEWADLE PORT-FOLIO STANDARD TO TARRIST DIFFERENT MARKET SECTORS. 8. Do you think a strategic energy plan should be developed for the State?

Yes ONO 1) NO PLAN 19 A PLAN FOR FAILURE.

8a. Why/ Why not? 2) Is STRETEGIC PLAN 19 SPORT MANAGING CHANGE, THE CHANGE HAS MEANY OCCURED, THE CHANGE - HOW TO WE ADAPT TO THIS NAN ECONOMIC CLIMATE? HISTORY TELLS US THE EARLY STOPPERS REAP THE GREATEST PANAPERS OF STREET DIVIDENTS. THE STATUS QUO WILL NOT GREATIN US, PORT PROPERLY PLANTED CHANGE 19 NOT A STREAMENT PLANTED PLANTE. 3) INCREMENTAL CHANGE 19 NOT A STREAMENT PLANTED PRIVATE - 9. Please indicate what you think the mix of energy resources should be to meet the need for

Arkansas's electric utilities in the year 2021. The left column displays the approximate current energy mix used to provide electricity. In the right column divide 100 points among the energy resources that you want to see used in 2021.

Fuel/Resource to meet electricity needs	Arkansas's Current Mix (Percentage)	Mix in 10 years	
Nuclear	28	25) TRADITIONAL
Coaf	46	20	TENDMONIAL BUILT-OUT
Natural Gas	16	15	(GECTORES
Oil	1	0])
Solar	0	5	NEW
Energy Efficiency	0	10	GEOTOLS
Wind	0	5	9 2010125
Biomass	1	10	Loss Crassons
Hydroelectric	8	10])
Other		0	
TOTAL	100	100	1

10. Please indicate what you think the mix of energy resources should be to meet the need for Arkansas's transportation in the year 2021. The left column displays the approximate current energy mix used for transportation. In the right column divide 100 points among the energy resources that you want to see used in 2021.

Fuel/Resource to meet transportation needs	Arkansas's Current Mix (Percentage)	Mix in 10 years
Natural Gas	3.1	10
Electricity	0	10
Motor Gasoline	60.1	45
Ethanol	2.0	5
Aviation Gasoline	0.2	0.5
et Fuel	1.5	1,7
Diesel Fuel	32.3	705
ropane	0.1	7
Lubricants	0.7	0,8
Other		0
TOTAL	100	100

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11. Please indicate what you think the mix of energy resources should be to meet heating needs for Arkansas buildings and industry in the year 2021. The left column displays the approximate current fuel mix used for heating. In the right column divide 100 points among the energy resources that you want to see used in 2021.

Fuel/Resource to meet <u>building</u> heating needs	Arkansas's Current Mix (Percentage)	Mix in 10 years
Electric	50	25
Oii (LPG, Diesel, Kerosene)	5	Ó
Biomass	1	10
Steam	9	10
Natural Gas	35	25
Solar	0	Ó
Energy Efficiency	0	ZO
Other	0	
TOTAL	100	100

Fuel/Resource to meet <u>industrial</u> heat needs (including boller and cogeneration)	Arkansas's Current Mix (Percentage)	Mix in 10 years
Electric	8	1
Oil (Diesel, Kerosene)	2	0
Biomass	17	30
Natural Gas	72	48
Solar	0	
Coal	1	1
LPG	0	0
Energy Efficiency	0	20
Other	0	0
TOTAL	100	100

energy policies. (Rank the top four principles.)
Pursue conservation/energy efficiency as a preferred energy resource
Ensure our energy system meets the needs of our citizens, especially vulnerable populations
Maintain and enhance economic competitiveness
Reduce dependence on fossil fuels
Improve efficiency of transportation energy use
Meet greenhouse gas limits and environmental requirements
Build on our clean electrical grid
Make state government a model of efficient energy usage
Maintain and enhance existing infrastructure
Ensure diversity of energy supply
Use energy grown/mined/derived in Arkansas
Other (please specify)
13. Please choose your top four preferred policy options from the list below:
/ Farmer of the form and an alternative death
Energy efficiency appliance and equipment standards
Performance labels for new homes and commercial buildings
Utility initiatives to use renewable energy (wind, solar, biomass, etc.) Utility initiatives to use renewable energy efficiency and renewable energy (loans, rebates, tax credits, etc.)
Utility demand-side management and rate restructuring initiatives
Encourage easier connections between customer-owned generation (residential, commercial and industrial
cogeneration) and the utility
Initiatives to make state government buildings and vehicles more efficient
Incentives to produce, use and promote biofuels
Incentives to develop alternative transportation infrastructure (refueling, charging)
Support public funding of education and workforce training for energy economy
Support public funding of energy efficiency improvements for those with low-incomes
Other (please specify)
14. Should there be an effort to recruit a specific type(s) of energy-related industries to the state
14. Should there be an enort to recruit a specific type(s) of energy-related industries to the state
Yes ONO -> End Survey /) EVENCY ETT WELLOW - RETAILED WELLTH; GTOP
THE LOXE IN THE BUILDINGS - STOPS THE
Yes ONO -> End Survey 1) ELERCY ETTICIBLEY - RETAILED WEDLTH; STOP THE LEXES IN THE BUILDINGS - STOPS THE 14a. Which type or types? (Please identify no more than three.) LEXES IN THE WISHES OF DEPOSITIONS
I will a to the state of the st
WHICH Q DOME, GOTOPO THE LEDGED IN THE ECONOMY. JOSES CRESTION - PUT
THE IDLE CONSTRUCTION SECTOR BASEL TO WORK IN PE & ET RETROPTED.
2) PRIENABLE CHERCY - A) DISTRIBUTED ECONOMIC DEVELOPMENT VIA DIST
PUBLIFIED ENERGY PRODUCTION, B) PUT IDLE CONSTRUCTION GETTOR POPUL
TO WORK IN REPRETATES.
3) NO-POWER (CO-GRUENATION)/Bro-FLETES (BIO-DIESEL)/BIO-MASSIS -
COUNDITY WASTE CATEGORIES INTO REVENUE CATEGORIES IN TRADITIONIA
GETORES OF FORDESTEN & AGRICULTURE AS ECONOMIC DEVELOPMENT.
Thank you taking the time to complete our survey.