1	STATE ENERGY POLICY AMENDMENTS
2	2019 GENERAL SESSION
3	STATE OF UTAH
4	Chief Sponsor: Keith Grover
5	House Sponsor: Keven J. Stratton
6 7	LONG TITLE
8	Committee Note:
9	The Natural Resources, Agriculture, and Environment Interim Committee
10	recommended this bill.
11	General Description:
12	This bill amends the state energy policy.
13	Highlighted Provisions:
14	This bill:
15	<ul> <li>adds to the state energy policy the promotion of certain nuclear power generation</li> </ul>
16	technologies;
17	<ul> <li>adds to the state energy policy the promotion of energy development in certain</li> </ul>
18	areas;
19	<ul> <li>adds to the state energy policy the promotion of energy education programs in</li> </ul>
20	grades K-12; and
21	<ul> <li>makes technical changes.</li> </ul>
22	Money Appropriated in this Bill:
23	None
24	Other Special Clauses:
25	None
26	<b>Utah Code Sections Affected:</b>
27	AMENDS:



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63M-4-301, as last amended by Laws of Utah 2015, Chapter 3/8	
enacted by the Legislature of the state of Utah:	
Section 1. Section <b>63M-4-301</b> is amended to read:	
63M-4-301. State energy policy.	
(1) It is the policy of the state that:	
(a) Utah shall have adequate, reliable, affordable, sustainable, and clear	n energy
rces;	
(b) Utah will promote the development of:	
(i) nonrenewable energy resources, including natural gas, coal, oil, oil s	shale, and oil
; [ <del>and</del> ]	
(ii) renewable energy resources, including geothermal, solar, wind, bior	mass, biofuel,
ydroelectric;	
(iii) nuclear power generation technologies certified for use by the Unit	ted States
ear Regulatory Commission including molten salt reactors producing med	ical isotopes;
(iv) alternative transportation fuels and technologies; [and]	
(v) infrastructure to facilitate energy development [and], diversified mo	odes of
portation, greater access to domestic and international markets for Utah's r	resources, and
nced transmission systems;	
(vi) energy storage and other advanced energy systems; and	
(vii) increased refinery capacity;	
(c) Utah will promote the development of resources and infrastructure	sufficient to
the state's growing demand, while contributing to the regional and national	al energy supply,
reducing dependence on international energy sources;	
(d) Utah will allow market forces to drive prudent use of energy resour	ces, although
tives and other methods may be used to ensure the state's optimal develop	ment and use of
sy resources in the short- and long-term;	
(e) Utah will pursue energy conservation, energy efficiency, and enviro	nmental quality
(f) (i) state regulatory processes should be streamlined to balance econo	omic costs with
evel of review necessary to ensure protection of the state's various interests	s; and
(ii) where federal action is required, Utah will encourage expedited fed	eral action and

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59 will collaborate with federal agencies to expedite review; 60 (g) Utah will maintain an environment that provides for stable consumer prices that are 61 as low as possible while providing producers and suppliers a fair return on investment, 62 recognizing that: 63 (i) economic prosperity is linked to the availability, reliability, and affordability of 64 consumer energy supplies; and (ii) investment will occur only when adequate financial returns can be realized; and 65 66 (h) Utah will promote training and education programs focused on developing a 67 comprehensive understanding of energy, including: 68 (i) programs addressing: 69 [(i)] (A) energy conservation; 70 [(ii)] (B) energy efficiency; 71 [(iii)] (C) supply and demand; and [(iv)] (D) energy related workforce development[-]; and 72 73 [(v)] (ii) energy education programs in grades K-12. 74 (2) State agencies are encouraged to conduct agency activities consistent with

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with Subsection (1).