1	State of Arkansas	As Engrossed: \$4/2/19	
2	92nd General Assembly	A Bill	
3	Regular Session, 2019		SENATE BILL 600
4			
5	By: Senator G. Stubblefield		
6			
7	For An Act To Be Entitled		
8	AN ACT REQUIRING THE STUDY OF LARGE-SCALE ELECTRIC		
9	GENERATION PROJECTS; REQUIRING A STUDY ON THE REUSE		
10	OF CARBON DIOXIDE AND ENHANCED OIL RECOVERY THROUGH		
11	TERTIARY	RECOVERY; AND FOR OTHER PURPOSES.	
12			
13			
14		Subtitle	
15	•	JIRING THE STUDY OF LARGE-SCALE	
16	ELEC	CTRIC GENERATION PROJECTS; AND	
17	REQU	JIRING A STUDY ON THE REUSE OF CARE	BON
18	DIOX	KIDE AND ENHANCED OIL RECOVERY THRO	OUGH
19	TERT	TIARY RECOVERY.	
20			
21			
22	BE IT ENACTED BY THE	GENERAL ASSEMBLY OF THE STATE OF A	RKANSAS:
23			
24	SECTION 1. DO	NOT CODIFY. <u>Large-scale electric</u>	generation projects.
25	(a) As used in	this section, "large-scale electr	ic generation project"
26	means a total install	ation of twenty-five megawatts (25	MW) or more of
27	nameplate capacity.		
28	(b) The Arkans	as Public Service Commission shall	<u>.:</u>
29	<u>(1) Perf</u>	orm an economic analysis of the fi	nancial cost or
30	benefit to electric r	atepayers in Arkansas if a large-s	scale electric
31	generation project is	established in Arkansas or charge	d to electric
32	ratepayers in Arkansa	s; and	
33	<u>(2) Stud</u>	y the impact of a large-scale elec	tric generation
34	project on the reliab	ility and resiliency of the electr	ic grid in Arkansas.
35	(c) As part of	the economic analysis and study r	equired under
36	subsection (b) of thi	s section, the commission shall co	onsider:

As Engrossed: S4/2/19 SB600

1	(1) The impact to the cost of electricity if a large-scale		
2	electric generation project is placed in rate base or collected from the		
3	citizens of Arkansas; and		
4	(2) The impact on the reliability and resiliency of the electric		
5	grid in Arkansas if a large-scale electric generation project is implemented		
6	in Arkansas.		
7			
8	SECTION 2. TEMPORARY LANGUAGE. DO NOT CODIFY. Study on reuse of carbon		
9	dioxide and enhanced oil recovery through tertiary recovery.		
10	(a) The Joint Committee on Energy shall collaborate with the Arkansas		
11	Economic Development Commission on conducting a comprehensive study to:		
12	(1) Assess the beneficial reuse of carbon dioxide in Arkansas;		
13	<u>and</u>		
14	(2) Determine the opportunity for Arkansas to enhance oil		
15	recovery through tertiary recovery.		
16			
17			
18	/s/G. Stubblefield		
19			
20			
21			
22			
23			
24			
25			
26			
27			
28			
29			
30			
31			
32			
33			
34			
35			
36			