As Amended by Senate Committee

Session of 2021

SENATE BILL No. 24

By Committee on Utilities

1-13

1	AN ACT concerning municipalities; prohibiting any requirements that	
2	impact a customer's use of energy; relating to public utilities <i>natural</i>	
3	gas utility service; creating the Kansas energy choice act.	
4	gas analy service, creating the Kansas chergy choice act.	
5	Be it enacted by the Legislature of the State of Kansas:	
6	Section 1. (a) As used in this section:	
7	(1) "Municipality" means any county, city, township or other political	An
8	or taxing subdivision thereof, or any board, bureau, commission,	(1)
9	committee, department, division or other agency thereof.	gas
10	(2) "Public-Utility service" means-any the retail provision of natural	pro
11	gas-or electric public utility as defined in K.S.A. 66-104, and amendments	(2)
12	thereto.	
13	(b) A municipality shall not impose any ordinance, resolution, code,	tur
14	rule, provision, standard, permit, plan or any other binding action that	(3)
15	prohibits, discriminates against, restricts, limits, impairs, or has the effect	Wh
16	thereof, an end use customer's use of a public utility-based upon the source	suc
17	of energy to be delivered to such customer service.	(4)
18	(c) This section shall not be construed to restrict the ability of a	for
19	municipality to limit an end use customer's use of a utility service if the	(d)
20	end use customer is such municipality.	
21	(d) This section shall be known and may be cited as the Kansas	
22	energy choice act.	
23	Sec. 2. This act shall take effect and be in force from and after its	(e)

24 publication in the statute book Kansas register.

Proposed Amendment to SB 24 House Committee on Energy, Utilities and Telecommunications

> Prepared by Office of Revisor of Statutes

nunicipality shall provide full disclosure of:

Energy sources used in the community including, but not limited to, natural s, coal, diesel, and any other energy source used to generate electricity and ovide electrical services;

the specific amount of radioactive waste generated annually from wind rbine use of neodymium and dysprosium;

waste associated with wind turbine maintenance servicing the municipality nereas one ton of waist is equal to 12,000 cubic meters of radioactive waste ch as hydrofluric acid, sulfer dioxide, sulfuric acid and acidic water; and wind turbine blade maintenance and replacement including what is done disposal of such waste material.