State of Kansas House of Representatibes

27487 Wells Creek Rd. Wamego, KS 66547-1867 (785) 456-9799

State Capitol Topeka, Kansas 66612 (785) 296-7310 ron.highland@house.ks.gov



Committee Assignments

Chair: Water

Member: Commerce, Labor and Economic

Development

Member: Taxation

Member: Rules and Journal

January 12, 2022

Kansas Senate State and Federal Affairs Committee

Ref: HB 2005, Testimony in favor of

Chairman Olsen and members of the committee:

Thank you for allowing me the time to come before you to give my testimony in favor of HB 2005. I brought this bill forward for the owners of Wamego Inn & Suites in Wamego, Kansas. They brought to my attention a situation where the inspector from the Kansas Fire Marshall's office is requiring them to refit their facility's location where the water heaters are located. All this because the inspector is classifying their water heaters as boilers.

The laws and regulations covering boilers is quite different than those for water heaters, and they should be. A boiler, by definition, produces steam as an energy source to produce heat, electricity, work heavy machinery, etc. Boilers are dangerous. Water heaters are not designed to produce steam, only heat water to 210 degrees or less. The water heaters in question share the same design as those in your home, only larger. In their case the water heaters are 95 gallons.

The current law exempts a water supply heater if none of the following limitations are exceeded:

- 1. Heat input of 200,000 BTUH;
- 2. Water temperature of 210 degrees Fahrenheit; and
- 3. Nominal water capacity of 85 gallons or 120 gallons for an electrical utility generating plant.

This bill simply removes the 85-gallon size limit and strikes the language referring to generating electricity. This change will allow water heaters up to 120-gallons "legal" for use. In closing, attempts were made to coordinate and proof the bill by the State Fire Marshall's office.

Thank you,

Respectively submitted by,

Ron Highland, Dist. 51
Kansas House of Representatives