The original instrument was prepared by Yoursheka Butler. The following digest, which does not constitute a part of the legislative instrument, was prepared by Hanna Gettys.

DIGEST 2024 Regular Session

Seabaugh

<u>Present law</u> provides expropriating authority to the state and its political subdivisions, and certain corporations, limited liability companies, or other legal entities.

<u>Present law</u> authorizes domestic and foreign corporations, limited liability companies, or other legal entities created for the purpose of generating, transmitting, and distributing electricity and steam for power, lighting, heating, or other such uses to expropriate needed property.

<u>Proposed law</u> retains <u>present law</u> and provides that except as to a transmission or generation project that is approved and included in a multi-state regional transmission organization's or independent system operator's transmission expansion plan or identified by such regional transmission organization or independent system operator as necessary for the reliability of the electric system or necessary for the interconnection of a generator, <u>proposed law</u> is not applicable to, and no expropriation is authorized, whether for generating plants, buildings, transmission lines, stations or substations, or associated facilities, unless at the time of the expropriation a majority of the electricity or steam power to be generated, transmitted, or distributed is intended to be delivered to end-users located within Louisiana.

Effective August 1, 2024.

(Amends R.S. 19:2(7))

SB 108 Engrossed

Summary of Amendments Adopted by Senate

Committee Amendments Proposed by Senate Committee on Judiciary A to the original bill

 Clarifies present law that except as to a transmission or generation project that is approved and included in a multi-state regional transmission organization's or independent system operator's transmission expansion plan or identified by such regional transmission organization or independent system operator as necessary for the reliability of the electric system or necessary for the interconnection of a generator.