MICHIGAN LIQUOR CONTROL CODE OF 1998 (EXCERPT) Act 58 of 1998

436.1405 Brewpub license; requirements for issuance.

Sec. 405.

- (1) Subject to section 407, the commission shall issue a brewpub license to a person that is licensed as a food service establishment under the food law, 2000 PA 92, MCL 289.1101 to 289.8111, and that at the time of application for the brewpub license is licensed and continues to be licensed as 1 or more of the following:
 - (a) Class C.
 - (b) Tavern.
 - (c) Class A hotel.
 - (d) Class B hotel.
- (2) A brewpub shall possess the necessary equipment for a satisfactory operation that must be maintained in good working order and in a sanitary condition.
- (3) Agricultural products processed by a manufacturer must comply with state law and with rules of the United States Department of Agriculture.
- (4) Each location of a brewpub must have a manufacturing operation on the licensed premises that complies with subsection (5). A brewpub shall apply for and obtain a license for each location of the brewpub. In determining the 18,000-barrel threshold, all brands and labels of the brewpub produced in this state must be combined.
- (5) Beer must be manufactured under federal malt beverage regulations published in 27 CFR 25.1 to 25.301, which are hereby adopted by reference.
- (6) Each brewpub shall submit to the commission, on forms acceptable to the commission and postmarked not later than January 15, April 15, July 15, and October 15 of each year, a beer tax report of all beer sold under its brewpub license during the preceding quarter. Each brewpub shall also submit, with the beer tax report, the payment of the required beer excise tax due under section 409.
- (7) A brewpub must be the holder of a "brewers notice" as issued by the United States Department of Treasury, Alcohol and Tobacco Tax and Trade Bureau in accordance with 27 CFR 25.61 to 25.85.

History: 1998, Act 58, Imd. Eff. Apr. 14, 1998 ;-- Am. 2014, Act 353, Imd. Eff. Oct. 17, 2014 ;-- Am. 2020, Act 118, Imd. Eff. July 1, 2020