



Michigan Gaming Control Board
3062 W. Grand Blvd., Suite L-700, Detroit MI, 48202-6062
(Phone 313-456-4100)
www.michigan.gov/mgcb

NOTICE OF PUBLIC MEETING

The Michigan Gaming Control Board will hold a special public meeting on Monday, **October 26, 2020**, at the MGCB Detroit office, Cadillac Place, 3062 West Grand Blvd., Suite L-700, Detroit. The meeting will begin at **9:30 a.m.** with the staff briefing, followed immediately by the regular agenda items. The purpose of the briefing is to update the Board members on matters to be taken up at the meeting. The Cadillac Place is in Detroit's New Center Area near the John Lodge Freeway (M-10), between Second and Cass avenues. The Fisher Building and the Albert Kahn Building are nearby landmarks.

The purpose of the Board meeting is to conduct Board business regarding the implementation, administration and enforcement of the provisions of the *Michigan Gaming Control & Revenue Act*, as amended, Public Act 69 of 1997, MCL 432.201, et seq ("the Act"), related to the licensing, regulation and conduct of casino gaming in the City of Detroit.

The meeting is open to the public and questions, comments and suggestions from the public, regarding Board business and the licensing, regulation and conduct of casino gaming in Detroit under the Act, are welcomed and encouraged during the public comment portion of the meeting. If you wish to address the Board during the meeting's public comment period, the MGCB asks you to [submit this form](#) to MGCBweb@michigan.gov by 9:30 a.m. October 26. Participants also may use Microsoft Teams to attend this meeting. More information about this option will be available soon on our website.

The meeting location is barrier free and open to all persons. Persons with questions regarding building access and/or who may need additional assistance to address the Board at the meeting are asked to contact MGCBweb@michigan.gov to inform the Board of their request at least 48 hours in advance.

October 16, 2020

/s/

Richard S. Kalm
Executive Director