

VILLE DE MONTRÉAL
URBAN AGGLOMERATION COUNCIL

PUBLIC NOTICE

Notice is given that a regular meeting of the urban agglomeration council will be held on:

Date **Thursday, April 27, 2017, at 5 p.m.**

Place Council chamber of city hall
275, rue Notre-Dame Est
(Champ-de-Mars metro station)

Notice is also given, in accordance with section 105.1 of the *Cities and Towns Act (CQLR, chapter C-19)*, that the financial report for fiscal 2016, including the city auditor's and the external auditor's reports on the city's financial statements, will be tabled at the meeting.

The meeting includes a public question period. Anyone wishing to ask questions can obtain their registration number in person between 3 p.m. and 4:30 p.m., **on the ground floor of the Chassegros-de-Léry building, located at 303, rue Notre-Dame Est.** However, persons with reduced mobility may go directly to city hall at 275, rue Notre-Dame Est, using the side entrance at 510, rue Gosford. The draw determining the order in which citizens may ask their questions will take place at 303, rue Notre-Dame Est, as of 4:30 p.m. It is imperative that citizens provide a picture ID for registration purposes. Failure to do so will prevent them from registering. Registered persons will receive an ID pass that will grant them access to the council chamber so that they may ask their question.

Persons registered for question period as well as persons wishing to attend council deliberations may access city hall by using the east-side entrance (510, rue Gosford).

The room is equipped with a hearing aid system that can be accessed by tuning in to 100.3 FM on your portable player. Moreover, an interpretation service for persons with a hearing impairment is available on request, subject to the availability of interpreters. Kindly contact 514-872-3142, at least three business days prior to the meeting.

Montréal, April 18, 2017

Yves Saidon
City Clerk

Publication choisie: Montreal Gazette

Date de parution : Le 18 avril 2017

Date de la demande : Le 11 avril 2017