



Ammar M. Rizki, Chief Financial Officer
Bureau of Finance
Office of the Chief Financial Officer
118 N. Clark St., Suite 1127
Chicago, IL 60602
(T) 312-603-6846

PUBLIC MEETING NOTICE

INDEPENDENT REVENUE FORECASTING COMMISSION

Wednesday, April 29, 2020 at 5:30 p.m.

The Independent Revenue Forecasting Commission will hold a meeting on Wednesday, April 29th at 5:30 p.m.

There will be no public access to a physical location for this meeting in order to protect the public health, safety and welfare of Cook County officials, staff, and the residents of Cook County. Accordingly, access to the meeting will be by remote means only. To access the meeting, please click [here](#) on Wednesday, April 29th at 5:30 p.m.

If you experience difficulties with the link provided above, you can copy and paste the link at the bottom of the page into your web browser address bar. You may also access the meeting through the Join Microsoft Teams Meeting web-based platform. Information on how to access Join Microsoft Teams Meeting is listed below. Microsoft Teams allows the public to participate in the meeting either through the use of the internet or by dialing the conference call number provided below and entering the Conference ID .number when prompted.

[Join Microsoft Teams Meeting](#)

[+1 872-215-6022](#) United States, Chicago (Toll)

Conference ID: 940 739 680#

[Local numbers](#) | [Reset PIN](#) | [Learn more about Teams](#) | [Meeting options](#)

If you have any questions the procedures above , please email Stephanie Reyes at Stephanie.Reyes@Cookcountyil.gov

https://teams.microsoft.com/dl/launcher/launcher.html?url=%2f_%23%2f%2fmeetup-join%2f19%3ameeting_MjkyZTc1MmUtMTZhOS00MDRjLWJkZGQtYWFjYjI1NjJlZTNk%40thread.v2%2f0%3fcontext%3d%257b%2522Tid%2522%253a%25228b4d55ae-6db4-4e05-a85c-59d6a256cd6e%2522%252c%2522Oid%2522%253a%2522aac5a2e7-ca51-474a-9545-

5d1084552699%2522%257d%26anon%3dtrue&type=meetup-join&deeplinkId=913e82a1-caee-4a59-b6f3-ccdf8e2c59d3&directDl=true&msLaunch=true&enableMobilePage=true&suppressPrompt=true