

**Lisette Camilo**Commissioner

Barbara Dannenberg
Deputy Commissioner
Human Capital

To: All Interested Parties

From: Sadé Mc Intosh

Director, Classification & Compensation

Date: October 29, 2020

Subject: Notice of a virtual public hearing on a proposal to amend the Classification of the

Classified Service of the City of New York under the heading Conflicts of Interest

Board [312]

The Commissioner of the Department of Citywide Administrative Services scheduled a virtual public hearing to be held on November 4, 2020, at 10:00 AM via WebEx Event Center. The meeting details are below.

Topic: DCAS Classification- State Proposals Public Hearing

Video Address:

https://nycadminservices.webex.com/nycadminservices/onstage/g.php?MTID=ea3ced70e84ddc1f5c7a641b6fc72033e

**Phone number** 1-877-668-4493 (US/Canada)

Access/Event code: 171 343 1442 Event password: fkUXw5KwV53

We propose to establish the following Non-Competitive class title, subject to Rule XI, Part I as indicated below:

XXXXX Confidential Investigator (COIB) (4 positions)

Copies of the proposal memorandum, the proposed classification resolution, and the proposed class specification for the above title will be available on the DCAS Website at: <a href="https://www1.nyc.gov/site/dcas/about/public-hearings.page">https://www1.nyc.gov/site/dcas/about/public-hearings.page</a>

Those wishing to testify should contact Gavin Roney of my staff at (212) 386-0555, or <a href="mailto:GRoney@dcas.nyc.gov">GRoney@dcas.nyc.gov</a> as soon as possible. Written statements may be submitted to <a href="mailto:SaMcIntosh@dcas.nyc.gov">SaMcIntosh@dcas.nyc.gov</a> via email and by mail to the Department of Citywide Administrative Services, Classification and Compensation, 1 Centre Street - Room 1448 South, New York, NY 10007 and must be postmarked no later than November 9, 2020.



If you need to request a reasonable accommodation to attend or have questions about accessibility, please contact DCAS Accessibility at 212-386-0256, or accessibility@dcas.nyc.gov.