

City of Pittsburgh

510 City-County Building 414 Grant Street Pittsburgh, PA 15219

Text File

Introduced: 3/5/2013 Bill No: 2013-1256, Version: 3

Committee: Committee on Finance and Law Status: Passed Finally

Ordinance supplementing the City Code at Title One: Administrative, Article VII: Procedures, Chapter 170: Fees, so as to add a new section entitled "Police Secondary Employment" which shall set the cost recovery fee for Police Secondary Employment details.

Be it resolved by the Council of the City of Pittsburgh as follows:

Section 1. City Code at Title One: Administrative, Article VII: Procedures, Chapter 170: Fees is hereby supplemented by adding a new section as follows:

§ 170.06 - FEES FOR POLICE SECONDARY EMPLOYMENT

The following fee shall be assessed by the Bureau of Police: \$3.85 per hour per officer Ten Percent (10%) of the hourly wage of a Police Officer Fourth Year per hour per officer

The fees may be adjusted from time to time at the discretion of the Chief of the Bureau of Police who shall annually report such adjustments to Council. All fees shall be commensurate with the cost of providing said Police Secondary Employment Details and shall be computed in accordance with generally recognized industry standards.

Fees and Cost Recovery for Special Events shall continue to be governed by Chapter 470: Permitting of Special Events.

Section 2. Said fee shall be deposited into the Police Secondary Employment Trust Fund in accordance with Bill 2013-1242 (Resolution No. 259) of 2013.

Section 3. Upon enactment of the legislation, there shall be an initial review period for one year. At the end of the year, the City Controller shall provide City Council with a report detailing the amount of fees taken in for police secondary employment. As well as the amount expended from the account holding the fees for secondary employment, to cover any cost associated with secondary detail.

Introduced: 3/5/2013 **Bill No:** 2013-1256, **Version:** 3

Committee: Committee on Finance and Law Status: Passed Finally