**VACANCY: POLICY AND DATA ANALYST (WORKING JOINTLY FOR THE APCC AND NPCC IN THE JOINT PARTNERSHIP TEAM)**

**Salary: £32,000 - £38,000**

**Fixed contract until August 2023**

*Are you passionate about using data to inform policy?*

*Are you interested in supporting Police and Crime Commissioners and Chief Constables through providing policy and data and analysis?*

If so, we would love to hear from you.

You will be working jointly for the Association of Police and Crime Commissioners (APCC) and National Police Chiefs Council (NPCC) in this important role.

You will be accustomed to providing high quality briefings, data and analysis and delivering verbal briefings in sector-wide meetings.

You’ll need to be able to work confidently and effectively with elected politicians, Chief Constables and senior policing stakeholders, as well as with APCC and NPCC colleagues.

This is a varied and rewarding role and provides a unique opportunity to gain experience at the heart of national policing and criminal justice policy, working for the Joint Partnership Team which has been formed between the APCC and the National Police Chiefs Council to ensure that the sector is aligned to drive strategic change in policing, criminal justice, and community safety.

If this role interests you, we would love to hear from you.

For an informal discussion about the role please contact the APCC’s Head of Governance and Business, Carolyn Graham at [Carolyn.graham@apccs.police.uk](mailto:Carolyn.graham@apccs.police.uk).

**To apply, please send:**

A copy of your CV and a covering letter (no more than two pages) setting out how you meet the Job Description and Person Specification.

Applications must be submitted by 5pm on 11th July by emailing pmolloy@ifteam.co.uk

*The APCC is an equal opportunities employer and positively encourages applications from suitably qualified and eligible candidates regardless of sex, race, disability, age, sexual orientation, transgender status, religion or belief, marital status, or pregnancy and maternity.*