

CIVIL NUCLEAR CONSTABULARY

Email:

Our Ref: 2019-067

The Executive OfficeCivil Nuclear ConstabularyBuilding F6 Culham Science CentreAbingdonOxonOX14 3DBTel:01235 466428Website:https://www.gov.uk/cnc

Dear

I am writing in response to your request for information regarding the below. Your request has been handled under Section 1(1) of the Freedom of Information Act 2000. In accordance with Section 1(1) (a) of the Act I hereby confirm that the CNC/CNPA does not hold information of the type specified.

:: The amount paid each year by your force to informers or covert human intelligence sources (CHIS) for each year from 2015 to the present. (To be clear, by CHIS I exclude paid law enforcement officers who are working undercover and refer only to private individuals who have received sums of money in return for information). I am happy to receive this information either by calendar year or financial year - whichever is simplest.

I would like to establish if possible the scale of these payments in terms of the sums received by individuals. On this basis, I would also like to request:

:: The average sum paid per informant/CHIS for each year from 2015 - ie the annual total paid divided by the number of informants.

:: The highest sum paid each year to a single informant/CHIS - ie the largest sum of money received by an individual in return for information.

The Civil Nuclear Constabulary is a specialist armed police service dedicated to the civil nuclear industry, with Operational Policing Units based at 10 civil nuclear sites in England and Scotland and over 1400 police officers and staff. The Constabulary headquarters is at Culham in Oxfordshire. The civil nuclear industry forms part of the UK's critical national infrastructure and the role of the Constabulary contribute to the overall framework of national security.

The purpose of the Constabulary is to protect licensed civil nuclear sites and to safeguard nuclear material in transit. The Constabulary works in partnership with the appropriate Home Office Police Force or Police Scotland at each site. Policing services required at each site are greed with nuclear operators in accordance with the Nuclear Industries Security Regulations 2003 and ratified by the UK regulator, the Office for Nuclear Regulation (ONR). Armed policing services are required at most civil nuclear sites in the United Kingdom. The majority of officers in the Constabulary are Authorised Firearms Officers.

The Constabulary is recognised by the National Police Chiefs' Council (NPCC) and the Association of Chief Police Officers in Scotland (ACPOS). Through the National Coordinated Policing Protocol, the Constabulary has established memorandums of understanding with the local police forces at all 10 Operational Policing Units. Mutual support and assistance enable the Constabulary to maintain focus on its core role.

We take our responsibilities under the Freedom of Information Act seriously but, if you feel your request has not been properly handled or you are otherwise dissatisfied with the outcome of your request, you have the right to complain. We will investigate the matter and endeavour to reply within 3-6 weeks. You should write in the first instance to:

Sarah Shevlin Disclosures Officer CNC Culham Science Centre Abingdon Oxfordshire OX14 3DB

E-mail: FOI@cnc.pnn.police.uk

If you are still dissatisfied following our internal review, you have the right, under section 50 of the Act, to complain directly to the Information Commissioner. Before considering your complaint, the Information Commissioner would normally expect you to have exhausted the complaints procedures provided by the CNPA.

The Information Commissioner can be contacted at:

FOI Compliance Team (complaints) Wycliffe House Water Lane Wilmslow Cheshire SK9 5AF

If you require any further assistance in connection with this request please contact us at our address below:

Sarah Shevlin Disclosures Officer CNC Culham Science Centre Abingdon Oxfordshire OX14 3DB E-mail: FOI@cnc.pnn.police.uk

Yours sincerely Sarah Shevlin Disclosures Officer