GREATERLONDON AUTHORITY



Our Ref: MGLA220420-9892

28 April 2020

Dear

Thank you for your request for information which the Greater London Authority (GLA) received on 22 April 2020. Your request has been considered under the Freedom of Information Act 2000.

You requested:

- 1. Does the council outsource and use 3rd party suppliers under any of the following 3 categories?
 - -IT Hardware/Software.
 - -IT Support.
 - -IT Services and communication.
- 2. If so who are the suppliers/resellers used and what has the spend been with them in the last 6 months?
- 3. Who are the contacts/procurement in the council to speak with in order to get added as an IT supplier to the council?
- 4. Who are the IT managers in the council in place and there contact details?

Please find below the information we hold within the scope of your request and answers to your questions:

1. Yes

2.

Our categories in our systems are somewhat different to the headings that you provided also we can provide figures for the financial year 2019/20 as opposed to just six months.

IT hardware (Capital): Cristie Data £244,275 Computacenter £221,552

(Revenue) covers some of the following areas: HW maintenance spend c£71k Cristie Data £13,444, Maintel £7,753 Insight £55,963 IT software spend c£87.5KTrue North £6,958, Computacenter£11,093, Probrand £69,497 IT SW maintenance c£434k Including Valintys £56,210, Probrand £20,423, Insight £205,485 Computacenter £91,175 Bytes £60,303

Some suppliers may provide in more the one category for example they may provide hardware and hardware support also some contracts will be annual and some for multiple years.

- 3. You can find information on <u>supplying and contracting</u> (including <u>how to register as a supplier</u>) on the TfL website. Terms and conditions for our purchase of supplies, services and/or works may vary from case to case. However, our standard Purchase Order Conditions of Contract will apply unless a contract has been agreed and signed separately. If you'd like more information about our procurement process, please email the TfL Procurement Team or call them on 0343 222 5100.
- 4. Six members of staff from the GLA's Technology Group are involved in the decision-making process for telecoms and IT procurement: David Munn, Head of GLA Technology Group, and his staff. You can contact Mr Munn and the GLA's Technology Group using mayor@london.gov.uk

Please note that information relating to junior staff names/email addresses is exempt from disclosure under s.40 (Personal information) of the Freedom of Information Act. This information could potentially identify specific employees and as such constitutes as personal data which is defined by s.1 (1) of the Data Protection Act 1998 to mean data which relates to a living individual who can be identified from that data.

If you are a company that intends to use the names / contact details of any officers provided in this response for direct marketing, you need to be registered with the Information Commissioner to process personal data for this purpose. You must also check that the individual (whom you wish to contact for direct marketing purposes) is not registered with one of the Preference Services to prevent Direct Marketing. If they are you must adhere to this preference.

You must also ensure you comply with the Privacy Electronic and Communications Regulations (PECR). For more information follow this link www.ico.org.uk.

For the avoidance of doubt the provision of officer names / contact details under FOI does not give consent to receive direct marketing via any media and expressly does not constitute a 'soft opt-in' under PECR.

If you have any further questions relating to this matter, please contact me, quoting the reference MGLA220420-9892.

Yours sincerely

Information Governance Officer

If you are unhappy with the way the GLA has handled your request, you may complain using the GLA's FOI complaints and internal review procedure, available at:

https://www.london.gov.uk/about-us/governance-and-spending/sharing-our-information/freedom-information