FOIAH2324/688 Reference Number: From: Commercial Date: 04 March 2024 The use of MFDs (Multifunctional Devices) and/or Managed Print Services. Subject: The name of the current supplier Q1 Lexmark A1 The brand of the equipment provided by the current supplier Q2 A2 Lexmark The name of any print management software used (For example, uniFLOW, Equitrac, PaperCut.....) Q3 **A3** Not applicable, no software used. Was there a competitive process or was a "Direct Award" made? Q4 Direct award **A4** Please state the internal "contract ID reference" for this contract Q5 **A5** DN488084 The preferred route to market for managed print services. For example, framework, i. If route to market is a framework, please state which. For example, CCS, HTE, LPP, etc... Q6 Framework i. The Countess of Chester framework **A6** When is the estimated timeframe that the next tender competition will commence? Q7 During quarter one in 2025 A7

The start date for the existing contract arrangements (if available)

Q8

8A

12/06/2020

Q9	The end date for the existing contract i. Also, please confirm any extension options on the contract ii. Also, please confirm if all/any extension options are to be taken
A9	11/06/2025, i. 2 x 12 months, ii. unknown at this time
Q10	The number of MFDs (Multifunctional Devices) in (each) contract
A10	88
Q11	Please state the number of "unmanaged" desktop printers (excluding label printers) i. What brand(s) are these?
A11	15 i. Lexmark
Q12	Please state the number of "label" printers (example brand "ZEBRA") i. If you have label printers, are these managed or unmanaged? ii. If these are managed, until what date please?
A12	Zebra - 70
Q13	Will the procurement exercise be conducted by a Procurement Hub, and if so, which one?
A13	Procurement Services for the Trust are provided by Health Procurement Liverpool, wcf-tr.healthprocurementliverpool@nhs.net
Q14	Can you confirm if there are any plans to conduct a collaborative tender exercise with other Trusts? i. If so, which Trusts may be involved?
A14	None at this time