

## East London NHS Foundation Trust ELECTION TO THE COUNCIL OF GOVERNORS CLOSE OF POLL: 5PM ON 29 September 2022

It is hereby declared that elections are to be held in the following constituencies:

Public: Bedford Borough 1 TO ELECT		
Candidates	Rosina Falla-Smith	
	Cassandra Howes	

Public: Central Bedfordshire 3 TO ELECT		
Candidates	Elizabeth Birch	
	Bob Cazley	
	John Garner	
	Mark Smith	
	Suzana Stefanic	

Public: Newham 3 TO ELECT		
Candidates	Bilal Ahmad	
	Peter Landman	
	Stella Oloyede	
	Sarifa Patel	

Public: Tower Hamlets 2 TO ELECT		
Candidates	Yesmin Begum	
	John Bennett	
	Paul Healy	
	Margaret Thomas	
	Bryn Williams	

Staff 2 TO ELECT	
Candidates	Samuel Adusei
	Love-Jane Egbe
	Julian Elcock
	Dupe Fagbenro
	Analiza Fletcher
	Victor Megbune
	Kate Smith
	Marie Young

Voting will open on 06 September 2022 and voting instructions will be distributed to qualifying members by post or by email.

Members who have received their voting instructions by post have the choice of casting their vote by returning the ballot paper by post or casting a vote online.

Members who have received their voting instructions by email can cast a vote online only.

Votes can be cast by returning the ballot paper by post to: Civica Election Services The Election Centre 33 Clarendon Road LONDON N8 0NW

Votes can be cast online at the following website: www.cesvotes.com/ELFT2022

All votes must be received by the Independent Scrutineer (Civica Election Services), at the address or website, above no later than 5pm on 29 September 2022.

Inquiries about replacement ballot papers or voting instructions should be directed by telephone to the Returning Officer on 020 8889 9203 no later than 5pm on 27 September 2022.

The contact address for each of these candidates is C/O Ciara Hutchinson, The Returning Officer, Civica Election Services, The Election Centre, 33 Clarendon Road, London, N8 0NW and the email address is <u>ftnominationenguiries@cesvotes.com</u>

Ciara Hutchinson Returning Officer On behalf of East London NHS Foundation Trust