



Turning Point
America House
2 America Square
London
EC3N 2LU
T 020 7481 7600
F 020 7481 7620
www.turning-point.co.uk

Sarah Dorje
Deputy Director of Independent Providers
System Architecture
NHS England
Sent via the Licensing Portal

12 May 2026

Dear Sarah

Re: self-certification against the G5 Licence Condition (Systems for compliance with licence conditions and related obligations) for Turning Point.

Following a review for the purpose of paragraph 2(b) of licence condition G5, the Directors of the Licensee are satisfied that, in the financial year most recently ended, the Licensee took all such precautions as were necessary in order to comply with condition G5.

Signed:

Peter Hay

[Peter Hay \(May 21, 2026 12:18:31 GMT+1\)](#)

Name: Peter Hay

Position: Chair of Trustees

On behalf of the licensed entity's Board of Directors



INVESTOR IN PEOPLE







TP12.26.2 G5 Approved Letter

Final Audit Report

2026-05-21

Created:	2026-05-13
By:	Catherine Bennett (Catherine.Bennett@turning-point.co.uk)
Status:	Signed
Transaction ID:	CBJCHBCAABAABAAKhSxW0vXi87Z5i6MPaTMoL0BX0xi_IkD

"TP12.26.2 G5 Approved Letter" History

-  Document created by Catherine Bennett (Catherine.Bennett@turning-point.co.uk)
2026-05-13 - 14:00:53 GMT- IP address: 104.28.20.64
-  Document emailed to peter.hay@turning-point.co.uk for signature
2026-05-13 - 14:01:26 GMT
-  Email viewed by peter.hay@turning-point.co.uk
2026-05-21 - 11:17:49 GMT- IP address: 52.102.18.53
-  New document URL requested by peter.hay@turning-point.co.uk
2026-05-21 - 11:17:54 GMT- IP address: 82.42.91.137
-  Signer peter.hay@turning-point.co.uk entered name at signing as Peter Hay
2026-05-21 - 11:18:29 GMT- IP address: 82.42.91.137
-  Document e-signed by Peter Hay (peter.hay@turning-point.co.uk)
Signature Date: 2026-05-21 - 11:18:31 GMT - Time Source: server- IP address: 82.42.91.137 - Signature appearance selected: TYPE
-  Agreement completed.
2026-05-21 - 11:18:31 GMT