

13 April 2023

University of Exeter
Streatham Farm
Prince Of Wales Road
Exeter
Devon
EX4 4PX

Dear Sir/Madam,

Client Information Letter

We, Aon UK Limited, are insurance brokers acting on your behalf only in accordance with our terms of business agreement. We have agreed to provide this letter to confirm that the contract(s) of insurance described on the attached pages (the '**Insurances**') are in force at the date of this letter.

All of the Insurances are subject to their specific policy terms, conditions and exceptions, not all of which may be summarised on the attachment. Please refer to the actual policies if full terms and conditions are required.

We accept no obligation to inform any other person or entity should any of the Insurances be cancelled, assigned or changed in such manner as to affect the accuracy of this document. Unless we specifically agree otherwise in writing, and to the fullest extent permitted by law, we do not accept any liability to anyone other than you, our client (and any such liability to you will be subject to the limitations contained in our terms of business agreement, and/or any other agreement, with you) for the content of this letter and its attachments.

Yours sincerely,

Sarah Button
Client Service Advisor
For and on behalf of Aon UK Limited**Aon UK Limited**Registered office | The Aon Centre | The Leadenhall Building | 122 Leadenhall Street | London | EC3V 4AN
Registered in England & Wales No. 210725 | VAT Registration No. 480 8401 48

Aon UK Limited is authorised and regulated by the Financial Conduct Authority

The Insurances

University of Exeter and/or Subsidiaries

Professional Indemnity	
Insurer	Newline
Policy Number	SYB23062980A
Policy Period	1 st April 2023 – 30 th September 2024
Limit of Indemnity	£5,000,000 any one claim and in the aggregate
Professional Indemnity (Excess Layer)	
Insurer	Tokio Marine (TMHCC)
Policy Number	To Be Confirmed
Policy Period	1 st April 2023 – 30 th September 2024
Limit of Indemnity	£5,000,000 in excess of £5,000,000 any one claim and in the aggregate