

Hong Kong Exchanges and Clearing Limited, The Stock Exchange of Hong Kong Limited and the Singapore Exchange Securities Trading Limited take no responsibility for the contents of this announcement, make no representation as to its accuracy or completeness and expressly disclaim any liability whatsoever for any loss howsoever arising from or in reliance upon the whole or any part of the contents of this announcement.



Prudential plc  
保誠有限公司\*

(Incorporated and registered in England and Wales with limited liability under the number 01397169)  
(Stock Code: 2378)

## LIST OF DIRECTORS AND THEIR ROLE AND FUNCTION

The members of the board of directors (the “**Board**”) of Prudential plc, with effect from 25 February 2023, are set out below.

### **Chair**

Shriti Vinodkant Vadera

### **Executive Director**

Anil Wadhvani (*Chief Executive*)

### **Independent Non-executive Directors**

Jeremy David Bruce Anderson CBE

Arijit Basu

Chua Sock Koong

David John Alexander Law ACA

Ming Lu

Philip John Remnant CBE FCA

George David Sartorel

Claudia Ricarda Rita Suessmuth-Dyckerhoff

Thomas Ros Watjen

Jeanette Kai Yuan Wong

Yok Tak Amy Yip

There are four principal Board committees. The membership information of these committees is set out below.

### **Audit Committee**

David John Alexander Law ACA (*Chair*)

Jeremy David Bruce Anderson CBE

Arijit Basu

Philip John Remnant CBE FCA

Jeanette Kai Yuan Wong

Yok Tak Amy Yip

**Nomination and Governance Committee**

Shriti Vinodkant Vadera (*Chair*)  
Jeremy David Bruce Anderson CBE  
Chua Sock Koong  
Ming Lu  
Philip John Remnant CBE FCA  
George David Sartorel

**Remuneration Committee**

Chua Sock Koong (*Chair*)  
David John Alexander Law ACA  
Ming Lu  
Philip John Remnant CBE FCA  
Thomas Ros Watjen

**Risk Committee**

Jeremy David Bruce Anderson CBE (*Chair*)  
David John Alexander Law ACA  
George David Sartorel  
Claudia Ricarda Rita Suessmuth-Dyckerhoff  
Thomas Ros Watjen  
Jeanette Kai Yuan Wong

24 February 2023, Hong Kong

*\* For identification purposes*