RELATED PARTY TRANSACTION CERTIFICATE THE SCIENCE MUSEUM GROUP (SMG)

Trustees/directors are required to prepare financial statements that give a true and fair view in accordance with the applicable financial reporting framework. The reporting framework requires disclosure of certain types of related party transactions.

We are therefore requesting that you provide us with details of all parties connected with you that are considered to be related parties of SMG, and details of any transactions between SMG and those related parties.

If you are in doubt about whether or not a particular party would be considered to be related to SMG, you should provide the relevant details as if it were considered to be a related party. Please note that the relationships that you indicate in answer to question 1 will be published on SMG’s website here: https://group.sciencemuseum.org.uk/about-us/board-of-trustees/

1. Please provide details of all related parties (arising as a result of your relationship with the charity/company) of which you are aware. Attach as a separate page if necessary.

|  |  |  |
| --- | --- | --- |
|  | Direct | Indirect |
| Remunerated Directorships | Chair, Network Rail  Chair, London Legacy Development Corporation | None |
| Remunerated Employment | Chair, Network Rail  Chair, London Legacy Development Corporation | None |
| Shareholdings | None | None |
| Other interests | Member, House of Lords  Director, Great British Railway Transition Team  (GBRTT)  Chair & Director, Heritage Railway Association  Trustee and Director, London Transport Museum  Chair, Euston Partnership Board  Hon. President, London Bus Museum  President, Foxcote Manor Society  Patron, Independent Transport Commission  Commissioner, National Preparedness  Commission  President, National Association of Road Transport  Museums  President, Institute of Couriers  Vice President, Cotswold Canal Trust  Patron, Railway Benefit Fund  Patron, Transport Benevolent Fund | None |

Shape

Description automatically generated with medium confidence