

## GENERAL COMPLIANCE CERTIFICATE

This is to certify that:

- Grosvenor Pirie Super (the Fund) was established as a sub-plan of the Grosvenor Pirie Master Superannuation Fund – Series 2 under a Trust Deed dated 2<sup>nd</sup> December 2003. The Trustee of the Fund is Diversa Trustees Limited.
- The Fund is a complying, resident, regulated superannuation fund within the meaning of section 42(1) of the Superannuation Industry (Supervision) Act 1993.
- The Fund is not subject to a direction by the Australian Prudential Regulation Authority (APRA) under section 63 of the Superannuation Industry (Supervision) Act 1993 not to accept contributions.
- The Trust Deed of the Fund allows benefits to be rolled over or transferred to the Fund.
- The requirements of the Fund for preservation of benefits satisfy the preservation standards set out in the Superannuation Industry (Supervision) Regulations 1994.

Fund ABN: **32 367 272 075**

Fund RSE Registration No.: **R1001204**

Fund USI: **32 367 272 075 151**

**Payment Methods** - Grosvenor Pirie Super is able to accept contributions via Direct Transfer\* or Electronic Funds Transfer.

\* Under SuperStream (the Government's legislation for electronic superannuation payments), all employers need to pay super contributions for their employees through a method that meets the SuperStream rules. Employers can do this by using:

- Their own software solution that complies with SuperStream
- A solution by an outsourced payroll or other service provider that complies with SuperStream
- A clearinghouse, such as the Small Business Superannuation Clearing House.

For more information about SuperStream, visit [www.ato.gov.au/Super/SuperStream](http://www.ato.gov.au/Super/SuperStream).

If you have any questions or queries, please contact the Fund:

**Grosvenor Pirie Super**  
**120B Underwood Street, Paddington NSW 2021**

Phone: **(02) 8355 5149**

Email: **[members@gpml.com.au](mailto:members@gpml.com.au)**

As Trustee for Grosvenor Pirie Super

**DIVERSA TRUSTEES LIMITED**