

EMPLOYER CONTRIBUTION FORM

SuperSMA

Issued by Diversa Trustees Limited ("Trustee")
ABN 49 006 421 638 AFSL 235153
RSE Licence No L0000635 as trustee for Praemium SMA
Superannuation Fund (SuperSMA) ABN 75 703 857 864
RSE Reg R1074352.

Please complete this form if you would like your employer to pay super contributions to SuperSMA on your behalf.

Give this completed form to your employer.

Part 1 - Member details (please complete all fields)

Title

Given names

Tax File Number

Surname

SuperSMA member number

Date of birth

Part 2 - Employer details

Employer name

ABN (if known)

Street address

Contact person

Town or suburb

Telephone

State

Postcode

Email

Part 3 - Super fund details

Fund name - Praemium SMA Superannuation Fund

Fund ABN: 75 703 857 864 Fund USI: 75 703 857 864 088

Part 4 - Member signature

I would like my super contributions to be paid into the Praemium SMA Superannuation Fund.

Signed

Date

Part 5 - Information for employer: How to pay super contributions to SuperSMA

You must pay employer super contributions to SuperSMA via SuperStream.

Contribute via SuperStream Clearing House

Your employer can search for the Praemium SuperSMA fund using the following details:

USI: 75703857864088

Fund Name: PRAEMIUM SMA SUPERANNUATION FUND

For any questions or if you need assistance call 1800 571 881 or email support@praemium.com.au.

Part 6 - Compliance statement

Diversa Trustees Limited, the Trustee of the Praemium SMA Superannuation Fund (Fund), certifies that:

- The Fund is a resident regulated Superannuation fund complying with the Superannuation Industry (Supervision) Act 1993 ('SIS') and Regulations;
- The Fund Trust Deed complies with the preservation and portability standards currently imposed on complying superannuation funds under SIS;
- The Fund's Australian Business Number (ABN) is: 75 703 857 864;
- The Fund's RSE Registration Number is: R1074352

For and on behalf of the Trustee
Directors, Diversa Trustees Limited

ABN: 49 006 421 638

RSEL: L0000635

AFSL: 235153