

01 July 2022

Mr David Schmeider
10 Goose Green Place
Longford, Tasmania 7301

Dear Sir/Madam

Schmeider Super Fund
Commutation of Account Based Pension

I hereby request the trustee(s) to commute the accounts listed below into an existing accumulation account on 01/07/2022

Account Code: SCHPAM00152P

Account Description: Account Based Pension 8

Balance to Commute: \$450,824.46

If you have any queries with regard to the above, please do not hesitate to contact me.

Yours sincerely

.....

Mrs Pamela Schmeider
10 Goose Green Place
Longford, Tasmania 7301

Schmeider Super Fund

Minutes of a Meeting of the Director(s)

held on 01 July 2022 at 10 Goose Green Place, Longford, Tasmania 7301

PRESENT: David Schmeider and Pamela Schmeider

PENSION COMMUTATION: Pamela Schmeider has requested to commute the following accounts to an existing accumulation account on 01/07/2022.

Account Code: SCHPAM00152P
Account Description: Account Based Pension 8
Balance to Commute: \$450,824.46

TRUSTEE ACKNOWLEDGEMENT: It was resolved that Trustee(s) have agreed to this and has taken action to ensure the following:

- The Member's balance(s) has been updated for any contributions, withdrawals and earnings
- The fund's trust deed provides for the transfer to take place
- Any existing pensions for the above mentioned accounts have been ceased and that the pro-rated minimum amount has been met where necessary

CLOSURE: Signed by the trustee(s) pursuant to the Fund Deed.

.....
David Schmeider
Chairperson

01 July 2022

Mrs Pamela Schmeider
10 Goose Green Place
Longford, Tasmania 7301

Dear Pamela Schmeider

**Schmeider Super Fund
Commutation of Account Based Pension**

We confirm that the full commutation of your Account Based Pension (SCHPAM00152P) has been completed.

An amount of \$450,824.46 has been transferred to your accumulation account.

If you have any queries with regard to the above, please do not hesitate to contact me.

Yours sincerely

.....
Mr David Schmeider
Trustee
10 Goose Green Place
Longford, Tasmania 7301