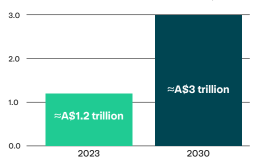
Super-powering the energy transition

With the right policy settings, Australia's energy transition could be super-powered, delivering in the best financial interest of superannuation fund members and protecting their retirement savings in the future.

The size of super

As at September 2023, industry superannuation funds manage about A\$1.2 trillion and by 2030 are expected to more than double in size to about A\$3 trillion.



Our members and beneficiaries

Industry superannuation funds invest on behalf of millions of Australians to protect and grow their retirement savings.



9.6
million
members

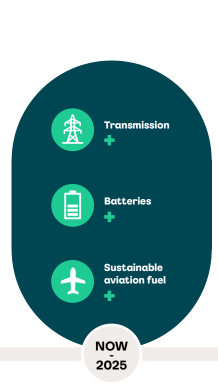


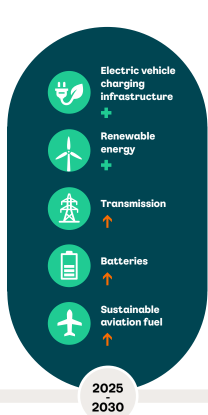
1.6
million
at start of career

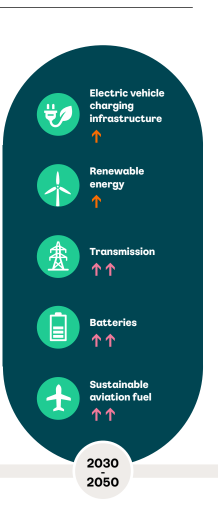


1.3
million
approach
retirement

How do we get there







Recommendations

Our report, Super-powering the energy transition: a policy blueprint to facilitate superannuation investment, makes recommendations to governments on how policy settings and incentives can unlock investment to accelerate the energy transition including:

Roll out transmission lines to renewable energy zones by:

- Enabling distribution network service providers, with the right delivery, safety and workforce record, to deliver greenfield transmission projects
- Reducing the impact of new transmission infrastructure on consumers' energy bills through concessional finance or availability payments for new projects
- Developing a national plan for the roll-out of transmission infrastructure to expedite planning processes, community consultation and support skills development.

Accelerate investment in batteries by:

- Delivering the expanded Capacity Investment Scheme
- Incentivising investment in community and distribution level batteries through regulatory change.

Developing a local sustainable aviation fuel industry by:

• Introducing a production tax credit to help catalyse investment in a domestic industry



To read the recommendations in full visit [WEBSITE LINK]

- Establishing a sustainable aviation fuel certification framework
- Developing a market which enables sustainable aviation fuel credits to be recognised and traded.

In addition to these key recommendations, our report provides further insight and recommendations on:

- Providing longer-term certainty for investment in renewable energy generation
- Supporting more equitable and accessible electric vehicle charging infrastructure
- Supporting the growth of net zero industries, investment opportunities and the creation of good jobs with fair labour standards through effective, long-term policy.

Who we are











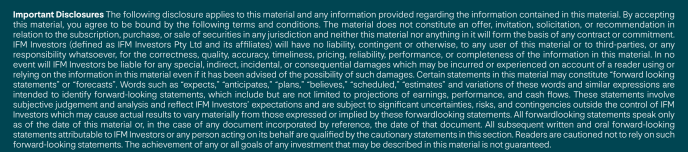












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