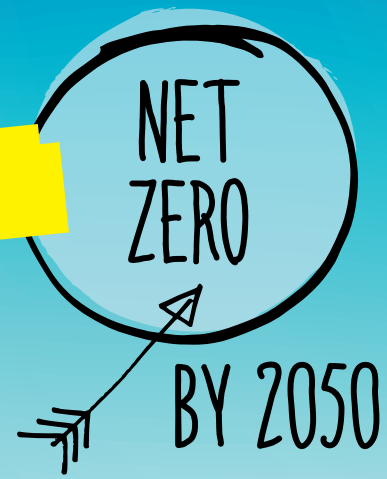


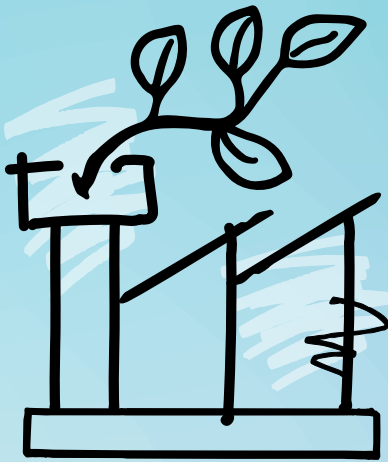


COMMITTED TO



INCREASING OUR IMPACT THROUGH PALISADE

ANZ Staff Super's most recent investment, **Palisade Impact Fund**, will invest in next generation infrastructure solutions and contribute toward the 'Race to Zero' by targeting:



NET ZERO EMISSIONS

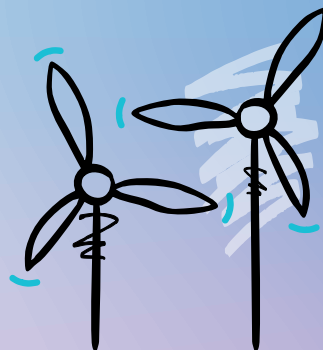


ZERO WASTE

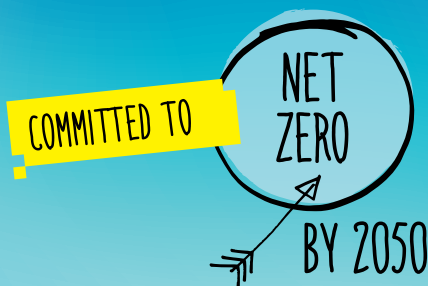


ZERO INEQUALITY

providing broader access to next generation infrastructure by focusing on digital inclusion.



Palisade Impact Fund adds to our existing Palisade investments **funding renewable energy** from solar and wind. Palisade Diversified Infrastructure Fund's Tasmanian **West Coast Wind Farm** was named Australia's **top performer** in 2021.



PALISADE IMPACT FUND JOINS OUR OTHER SOCIALLY RESPONSIBLE INVESTMENTS AND MANAGERS:

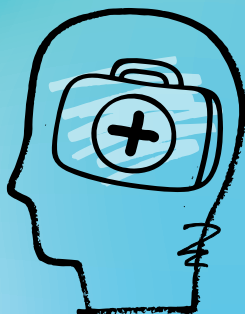


Ancala Partners invests in **renewables**, including responsible waste management and wind, geothermal and biomass energy, and **social investments**, including care services for adults with disabilities and/or complex mental health needs.



AMP Capital invests in major shopping centres and corporate offices. It has committed to **Net Carbon Zero by 2030**, phasing out fossil fuels, **running on 100% renewable energy** and making their buildings highly energy efficient.

Barwon invests in the Australian Healthcare Property Sector. It recently partnered to develop a **new private mental health facility in Canberra**, helping to address heavy patient pressure and **improve mental health outcomes**.



Fulcrum seeks to incorporate **climate change related themes** into their investments using a mix of equities, bonds and other financial instruments.



SUSI Partners €300m Energy Transition Fund is focused on clean energy infrastructure. SUSI has capital deployed in **solar, wind and LED lighting** projects globally including in **Chile, Italy and Western Australia**.



Willis Towers Watson's Global Equity Focused Fund (GEFF) has a **target of halving emissions by 2030** compared to a 2015 baseline. GEFF is on a **pathway to net zero** by 2050.