

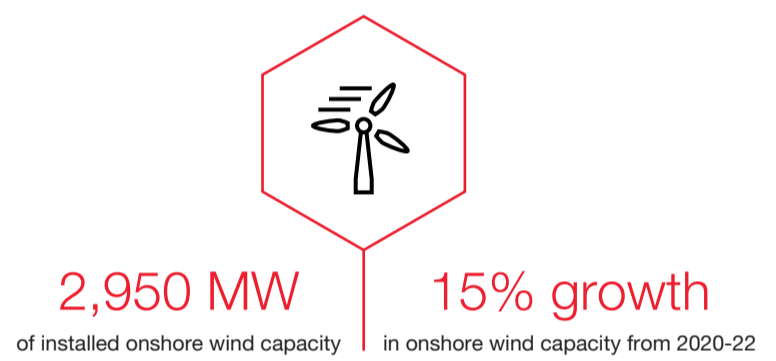
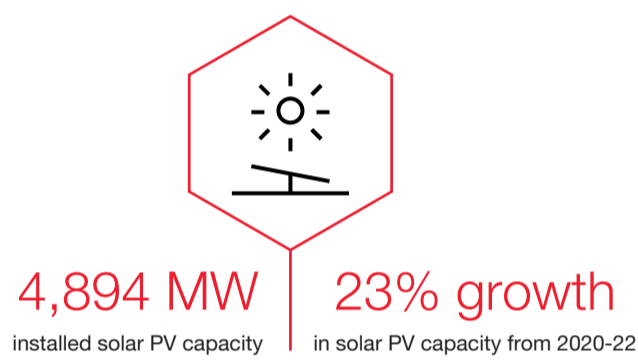
Spring 2022 – Chile Power Reference Case

Comprehensive, integrated and fundamental analysis of wholesale electricity markets.

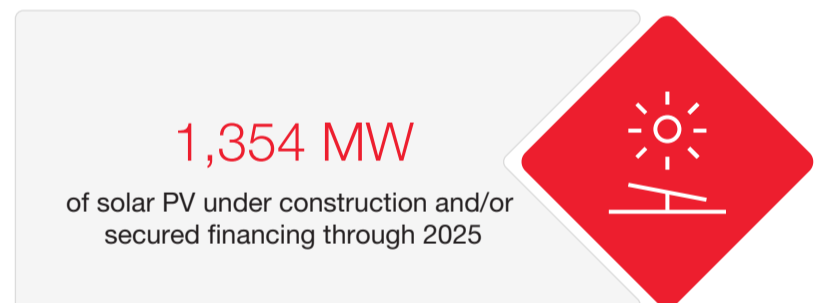


Renewables & battery storage

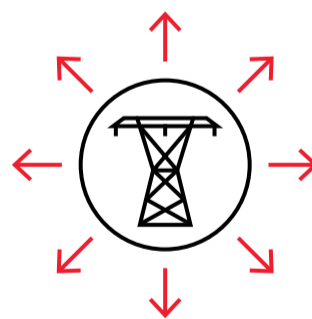
Operating capacity



Wind and solar project pipeline



Major transmission expansion



3,000 MW Antofagasta-Santiago HVDC line expected to come online by 2030, linking solar-rich north to load centers in central Chile

Environmental policy

Current RPS is 20% energy sourced from non-conventional renewable sources (excl. large hydro) by 2025, which Chile achieved ahead of schedule in 2021

Energy Ministry announced in June 2021 plans to double this RPS to 40% by 2030

Retirement of all coal plants by 2040, although Energy Ministry expects 50% of installed coal capacity retired by 2025

Learn more about the Spring 2022 Chile Power Reference Case

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