

QUARTERLY INVESTMENT REPORT: 30th SEPTEMBER 2019

This report is provided in accordance with the requirements of section 72 of the *Clean Energy Finance Corporation Act 2012* concerning the Corporation's investments for the quarter ending 30th September 2019.

INVESTMENTS

DATE	FORM OF INVESTMENT	VALUE (\$MILLION)	LENGTH OF INVESTMENT	EXPECTED RATE OF RETURN (%)	PLACE
12 July 2019	Finance for energy efficiency and renewable energy assets	50 ¹	12 years	1.8%	Australia-wide
15 August 2019	Investment in a corporate green bond issuance	30	6 years	2.0%	Australia-wide
29 August 2019	Increase in debt facility for two solar farms	21.2 ²	5 years	2.6%	QLD
23 September 2019	Equity investment in an infrastructure fund	100	~ 10 years	~ 10%	Australia-wide
30 September 2019	Follow-on investment in a convertible note in a distributed energy business, via the Clean Energy Innovation Fund	0.35	> 1 years	> 10%	VIC

Notes

¹ This investment also includes a commitment of a further \$50m, dependent on the deployment of funds under the initial investment within a specified timeframe

² Increase in facility limit was in conjunction with the re-finance of an existing CEFC debt facility for two solar farms, totalling \$83.1m

Reporting Period This report covers investments contracted by the CEFC in the quarter ended 30th September 2019. Funding of an investment may take place in one or more quarters, including the period in which the investment is reported and/or subsequent quarters.

Expected rate of return includes projected loan interest and fee income from the investment and forecast capital growth and cash yield for equity investments. Projections and forecasts are based on assumptions made at the time the investment is committed, and as such are indicative only, given variables such as the potential for material movement in assumptions between the time of contractual and financial close, establishment fees and costs, floating rates, penalty fees, early repayment fees, capital growth rates for equity investments, etc.

Each investment's rate of return is expressed as a forecast annual yield and is calculated over the lifetime of the investment. The annualised forecast lifetime yield is shown in the table above.