

D187 Illawarra Electricity

History	Illawarra Electricity was a local authority responsible for the distribution of electricity in the Illawarra region.
Record Summary	Meter readings, photographs, books.
Date	1919-60
Quantity	0.1m
Description	Listing available
Access	Open
Accessioned	December 2000
Listed	30 July 2001
RAAM No.	1020

D187 Illawarra Electricity

1. Records

- 1 Greater Wollongong City Council - Electricity Department. Meter Fixer Report. No.7101 - No.7200.8 October 1954 - 19 March 1958.

[Receipt book, being a record of connections to power supply and purchases from the State government]
- 2 City of Greater Wollongong. Electricity Department. Bulk Supply. Meter Reading. 1957-8 to 1959-60.

[Records the installation of meters, or their changing]
- 3 City of Greater Wollongong. Electricity Department. 33 kV Zone Substation Metering. 1957-60.

2. Photographs

- 1 Wollongong Municipal Council I Electricity Department I First Main Sub-Station I Erected July 1921. Demolished July 1927.
- 2 Wollongong Municipal Council I Crown Street Central - Taken same time. Showing Old and New Lighting Systems (2)
- 3 Wollongong Municipal Council I Electricity Department I Before and After removal of Poles and Wires (4)

3. Books

From the collection of Reuben Moore and Bryan Ashton.

Alfred Hay, *Alternating Currents - Their Theory, Generation, and Transformation*, Harper & Brothers, London, 1919, 378p.

Charles F. Smith, *Practical Alternating Currents and Alternating Current Testing*, 10th edition, Scientific Publishing Company, Manchester, c.1921, 416p.

W. Morecombe, *Overhead Power Lines - Elementary Design and Calculations*, Chapman & Hall, London, 1929, 236p.

E.A. Beavis et al., *Complete Electrical Engineering Volame J - Installation Work*, George Newnes Ltd., London, n.d., 384p.