## APPLICATION FOR "A" GRADE LICENCE AND "B" GRADE LICENCE.

[Page 58 & 59 of 62] [PART XII]

LICENCE	<u>REQUIREMENTS</u>
	54.— (1) An applicant for a Grade A licence shall satisfy the Authority that he—
GRADE "A"	(a) has completed an apprenticeship period as an electrician and has carried out electrical wiring work for a total of twelve months after completion of the apprenticeship, or has worked in the electrical trade as an unlicensed wireman
	for not less than five years; and
LICENCE	(b) has passed the "A" Grade Electrical Mechanic's examination set by the NSW Energy Authority of Australia; or
	(c) holds a licence or registration as an electrical tradesman which is acceptable to the New South Wales Energy Authority as being of adequate standard to qualify for a New South Wales "A" grade electrical mechanic's licence; and
	(d) in each and every case, has, in the opinion of the Authority, an acceptable knowledge of the Wiring Rules.
GRADE	55.— (1) An applicant for a Grade B licence shall satisfy the Authority that he —
"B"	(a) has satisfactorily completed an Electrical Trades Course at the Solomon Islands College of Higher Education and passed a Trade Test set by the Apprenticeship Board; or
	(b) holds a licence or registration as an electrical tradesman not acceptable to the New South Wales Energy Authority as being of adequate standard to qualify for a New South Wales "A" grade electrical mechanic's licence, but acceptable to the Authority for the purposes of the Grade B licence; or
	(c) has a minimum of five years' experience as an electrical wireman in the electrical trade and has obtained a pass in the Theory and Practical Tests at Final Level of Testing, and has satisfied the requirement set by the National Trade Training and Testing Committee; or
	(d) has completed an apprenticeship period as an electrician; and has carried out electrical wiring work for a total of not less than twelve months after completion of the apprenticeship; and
	(e) in each and every case, has in the opinion of the Authority, an acceptable knowledge of the Wiring Rules.