1910. NEW ZEALAND.

ELECTRIC POWER IN THE CITY OF WELLINGTON:

ESTIMATED EXPENDITURE AND REVENUE IF CURRENT PURCHASED FROM THE GOVERNMENT.

Laid on the Table of the House by leave.

SCHEDULE B.—STATEMENT showing the ESTIMATED REVENUE AND EXPENDITURE by the CITY CORPORATION ELECTRICITY DEPARTMENT if Current is purchased from the Government and sold by the Corporation at the Different Rates for Current set out below, in Five Years' Time. (Corporation Estimate.)

	• •	2,500 0 0 11,666 13 4	_		_	3,354 3 4	£92.916 13 4																									£92,916 13 4	
Revenue.	d. s at 1·214	, 9,6,6,6,6,6,6,6,6,6,6,6,6,6,6,6,6,6,6,				, g:5	3.38																										
	5,000,000 units at		350,000			230,000																											
	5,000	300,000	350	1,620	. 445	. 730	9,345,000																										
	•	•	•			•	•																										
	: 	: :	:	:	:	:	old							•															•				
	Current sold by Corporation, For tramways	pumping	heating	private lighting	street-lighting	track-lighting	Total units sold											-							•								
	Current sold by Co For tramways	", pumpir ". motors			*																		•										
	 	၀၀ ၀၀ ထေ	9 5 0		15	8 91	9 0 8								4 61 818,61						19,017 14 11					0 0 2			8,250 0 0	88,866 14 9	4,049 18 7	6 13 4	
	$\frac{\mathfrak{t}}{10,250}$	825 7.308	1,979	10,529	2,400	Z, 1	34.558								19,31					10.01	19,01					7,127			8,25	88,86	4,04	£92,916 13	
Expenditure.	d. at 0.41	⊖ 0.8 7.	0.87	1.00	0.83	3	99.0	တ်	3 0 0		ဝ အ		0	3 13 8					91	0 0 0		0 0	0	0	0 0 0		0 0				:		
	units 8	2 :	: :	: :	:		•	વ્ય	7,533		970		6,397	4,413			2,700	4,64	4,431	7,84		009	2,44	2,329	1,75		3.00	5,250					
	3,000,000.	2016,000 0.5 2016,000 0.87	546,000	2,527,000	694,200	303,800	12,483,000		:		:		:	:	:		:	:	:	:		;	: :	:	:		•	: :	•		:		
	bulk,-	: :	:	:	:	:	. 1		:		:		:	:	:		:	:	:	:		•	: :	:	:		•	:			:		
	nment in	: :	:	:	:	:	chased	ı	:		:	n,	ttion)	sasuadxa	nses		:	:	:	:		;	: :	:	:		:	:			:		
	n Govern	: :	: :	නි	:	:	Total units purchased	station,	:	ion,—	:	n syster	(distrib	general	ng-expe		:	:	:	:		:	: :	:	:		:	: :			for year		
	Current purchased from Government in bulk, For transvays	" pumping " motor-power	" heating			" track-lighting	Total u	Expenses of converter-station,	Working-expenses	Expenses of power-station,-	Rent and rates	Expenses of distribution system,	Working-expenses (distribution)	Management and general expenses	Total working-expenses	Interest charges —	Converter-station	Power-station	Lighting-station	Distribution system	Sinking find	Converter-station	Power-station	Lighting-station	Distribution system	Depreciation.—	Converter-station	Distribution system	•		Net surplus for year	•	
	Cur			A_{f}	prox	cimate							par	atio				en:	pri	intir			0 00]	pi es)), £1		1						