Table XV.—Abridged Schedule of Tariffs for Electrical Energy, 1937–38—continued.

Supply Authority.		Domestic.	Commercial,
7. New Plymouth		 General tariff:— Units per month: As per schedule @ 5d. net. Excess @ 1d. net. Schedule— Average Units used per Month. Not over 6 6 , 10 8 , 14 12 , 18 16 , 22 20 , 26 24 , 30 28 , 34 32 , 38 36 , 42 40 Over 42	Lighting :— Units per month : 50 @ 6d. net. 450 @ 5d. net. Excess @ 4d. net. Min. ch. : 1s. 6d. per month. Heating and cooking :— Units per month : 50 @ 2d. net. Excess @ 1d. net. Min. ch. : 1s. 6d. per month. Power :— (a) Units per month : 50 per h.p. @ 2d. net. Excess @ 1d. net. (b) Units per month : M.D. in kVA. × 50 @ 2d. net. Excess @ 1d. net. Min. ch. : 1s. per h.p. connected load.
8. Ohakune		General tariff:— Units per Month. 20 or under As per schedule @ 10d.; excess @ 3½d. 20 to 35 As per schedule @ 10d.; next 20 @ 3½d.; excess @ 2½d. 35 to 50 As per schedule @ 10d.; next 20 @ 3½d.; excess @ 2d. 50 to 75 As per schedule @ 9d.; next 20 @ 3½d.; excess at 2d. 75 to 100 First 10 @ 8d.; next 20 @ 3d.; excess @ 1½d. Min. ch., 14s. 6d. 100 to 175 First 12 @ 8d.; next 40 @ 1½d.; excess @ 1d. Min. ch., £1. Discount: 20 per cent. Schedule— A 1 to 3 lighting points: First 4 as lighting. B 4 to 7 lighting points: First 6 as lighting. C 8 to 11 lighting points: First 10 as lighting. D 12 or more lighting points: First 12 as lighting. Water-heating:— Flat rates—Up to 600 W.: £4 p.a. (20 hr. service). 12s. per 100 W. p.a. in excess. Metered: ½d. per unit. Min. ch.; 2s. 6d.	General tariff (including motors up to \(\frac{1}{2} \) h.p.):— Units per Month. Up to 30 As per schedule @ 10d.; excess \(@ 3\frac{3}{4}\)d. 31 to 50 As per schedule @ 10d.; next 10 \(@ 3\frac{3}{4}\)d.; excess @ 2\frac{1}{2}\)d. 51 to 100 As per schedule @ 9d.; next 10 \(@ 3\frac{4}{4}\)d.; excess @ 1\frac{1}{2}\)d. 101 to 200 As per schedule @ 8d.; next 50 \(@ 2\)d.; excess @ 1\frac{1}{2}\)d. 201 or more As per schedule @ 8d.; next 20 \(@ 2\)d.; excess @ 1d. Discount: 20 per cent. Schedule: Domestic schedule multiplied by 1\frac{1}{2}\). Power:— Motors up to 10 h.p.: Rates on application. Motors over 10 h.p.— Units per month: 200 @ 4d., less 25 per cent. 50 @ 3d., less 33\frac{1}{2}\) per cent. Excess @ 1\frac{1}{2}\)d., less 33\frac{1}{3}\) per cent. Min. ch.: 2s. 6d. per h.p. per month.
9. Patea		Lighting:— Units per month: First 50 @ 7d., net. Over 50 all units @ 6d. net. Min. ch.: 3s. per month. Heating and cooking:— Units per month: 9 @ 4d., net. 24 @ 1½d., net. Excess @ 1d., net. Over 200 @ 1d. for all units. Water-heating: 15s. per 100 W. p.a. Min. ch.: 7s. 6d. per month with range or motor. 10s. per month without range or motor.	Lighting, heating, cooking, and water-heating: As for Domestic. Power:— Units per month: 500 @ 3d., net. 500 @ 2½d., net. 500 @ 2d., net. Excess @ 1d., net. Min. ch.: 2s. 6d. per month.
10. Picton	••	Lighting, heating, and cooking:— Rate C, with range:— Units per month: 12 @ 8d. Excess @ 2d. Min. ch.: 5s. per month.	Lighting:— Shops and offices— Units per month: 12 @ 8d. (10 during Nov Feb.). 12 @ 4d. 12 @ 3d. Excess @ 2d. Power: 4d. per unit. Min. ch.: 5s. per month.