Table XIV.—Abridged Schedules of Selling-rates for Electrical Energy, 1935-36—continued.

Supply Authority,				Domestic.	Commercial.
Electric-power 28. Tararua	Boards	s—conti	nued.	General rate: 8d. and 4d.; heating and cooking: 1½d. and 1d.; water-heating: On T.S., 600 w., 10s. per month; 1,000 w., 15s. 4d. per month; 9 p.m. to 6 a.m., 600 w., 16s. per quarter; 1,000 w., 26s. per quarter	Lighting, &c.: As for domestic; dairy water-heaters on C.O.S. with motor: 600 w., 24s. per quarter; 1,000 w., £2 per quarter.
29. Tauranga	••	••		5d., 3d., and 1d.; with range and water-heater: £7 10s. per annum plus ½d. per unit; water-heating: flat rate, 1s. 8d.	Lighting: 8d.; heating: $1\frac{1}{2}d.$; motors under 5 h.p.: 3d., $2\frac{1}{2}d.$, and $1\frac{1}{2}d.$
30. Te Awamutu			••	per 100 w. per month 5d. and 3d.; heating and cooking: with range, $1\frac{1}{2}$ d.; without range, 2d. and $1\frac{1}{2}$ d.; water-heating: on T.S. or C.O.S., with	Lighting: 5d.; power: 3d., 2d., and $1\frac{1}{2}$ d.; $\frac{3}{4}$ d. (9 p.m. to 5 a.m.).
31. Teviot	••		• •	range or milking-motor, 600 w., £3 per annum; 1,000 w., £5 per annum Lighting: £10 per kw. per annum plus 3d., 1d., and ½d. per unit; heating and cooking: 10s. per kw. per annum plus 3d., 1d., and ½d. per unit; water-heating: £10, continuous, £6, intermittent (C.O.S.) per kw.	Lighting, &c.: As for domestic; motors: £1 13s. per h.p. per annum plus a unit charge for units used over 99 of 1d. (continuous use) and 3d. (intermittent use).
32. Thames Valley	• •	••	••	per annum Lighting: 6½d.; heating and cooking: 3d. and 1d.; water-heating: 13s. per 100 w. per annum on T.S.; 24s. per 100 w. per annum continuous. Night rate (9.30 p.m.	Lighting, &c.: As for domestic; industrial: 3d. to 0.6d. (unrestricted), 0.5d. (9.30 p.m. to 5.30 a.m.); milking and farm motors, 3d.
33. Waimea		••		to 5.30 a.m.): 0·225d. per unit. $10d.$, $3\frac{1}{2}d.$, $3d.$, and $2\frac{1}{2}d.$; water-heating: £10 per kw. per annum (off peak)	Lighting: 10d. and 7d.; heating: 4d., off peak, 2½d.; motors: 4½d., 3½d., and 3d.; 2d. (8 p.m. to 6 a.m.).
34. Wairarapa	••	••		Lighting: 5½d.; heating: 2¾d.; cooking: 1½d. and ¾d.; water-heating: £10 per kw. per annum for twenty-one hours. Reduced rates for shorter periods	Lighting: $5\frac{1}{2}$ d. and $4\frac{1}{2}$ d.; heating: $1\frac{3}{4}$ d. (9 a.m. to 4 p.m.), $\frac{3}{4}$ d. (10 p.m. to 6 a.m.); power: $2\frac{3}{4}$ d. and 2d. (industrial motors up to 4 h.p.). Special rates for large motors. 2d. (milking-motors).
35. Wairere		••		9d., 2d., \(\frac{3}{4}d., \) and 1d.; water-heating (on T.S. or C.O.S.): 600 w., 11s. per month; 1,000 w., 15s. per month	Lighting, heating, and cooking: 9d., 2d., and 1d.; general power: $4\frac{1}{2}d$.; night rate (7 p.m. to 6 a.m.), $\frac{3}{4}d$.; milking-motors:
36. Wairoa	••		••	9d., 3d., 2d., and 1d.; water-heating (on T.S.): 600 w., 22s. 6d. per quarter; 1,000 w., 32s. 6d. per quarter	3½d., 2d., and ¾d. General power: 3d., 2d., and 1½d.; milking- motors: ½ to 1 h.p., £8 5s. per annum up to 300 units, 3d. per unit for next 200 units,
37. Waitaki				Lighting and small domestic uses: 6d., 3d., and 1½d. General rate (with range over 3 kw.): Oamaru and suburbs—(a) 6d. and 1½d. (minimum, 10s. per month), (b) 6d., 1½d., and 1d. (minimum, £1 per month) Country and districts: (c) 6d. and 1½d. (minimum, £2 10s. per quarter), (d) 6d., 1½d., and 1d. (minimum, £5 per quarter) Water-heating: 1s. per 100 w. per month on C.O.S.; continuous, 2s.; night rate (10	and 1½d. per unit over 500 units. Lighting: 6d. and 3d. (10 p.m. to 7 a.m., 3d.); heating: 2d.; cooking: 1½d. (10 p.m. to 7 a.m., ¾d.); industrial power: 3d., 2d., 1½d., and 1d. (number of units at primary rates depend on h.p. or kv.a.); milkingmotors: £2 per h.p. per annum plus 2d. per unit. Discount, 30 per cent. on general commercial use; 15 per cent. on motor uses
38. Waitemata				p.m. to 7 a.m.), $\frac{1}{3}$ d. Discount, 30 per cent. Lighting: 5d.; heating, cooking, and power: 3d. and $1\frac{3}{4}$ d.; with range (5 kw. or larger), £5 per amum plus 1d. per unit; waterheating: twenty-hour service, 21s. per 100 w. per annum (minimum charge, £5 5s. per annum); eight-hour night service, 6s. 4d. per 100 w. per annum (minimum charge, £3 16s. per annum). Discount,	Lighting: 15s. per ampere of maximum demand per quarter plus 2½d. per unit; industrial load: 3d., 2½d., and 1¾d.; milking-motors: 5s. per h.p. per month plus 2d. per unit. Discount, 25 per cent.
39. Waitomo	••		••	25 per cent. Lighting: 6d.; heating: 3d. and 1½d.; cooking: 1d.; water-heating: (a) 600 w., on C.O.S. with range, £4 16s. per annum; (b) on T.S. without range, £6 per annum; (c) continuous, £10 per annum. Larger	Lighting: 6d. (special rate, 3d.); heating: 3d. and $1\frac{1}{2}d.$; industrial power: up to 50 h.p., $2\frac{1}{2}d.$ and $1\frac{1}{2}d.$ (units at primary rate depend on h.p.); over 50 h.p., special; farm motors, $2\frac{1}{2}d.$
40. Wanganui-Rar	ngitikei			wattages, pro rata 5d., 1½d., and 1d.; water-heating: with range or milking-motor, 15s.; without, 20s. per 100 w. per annum (on pilot control or T.S.); night water-heating (11 p.m. to 7 a.m.), half ordinary rates	Lighting: 5d., 4d., and 3d.; heating: Id. and ½d. (on pilot control); industrial power: 3d., 2d., 1½d., and Id.; milkingmotors, 1½d. (where condenser installed), 3d. (no condenser); night power (11 p.m. to 7 a.m.), ½d.
Crry	Councii	s,			
1. Christchurch		••	••	Lighting: 4d. and \(\frac{1}{4}d. \); heating, cooking, and small power: \(\frac{1}{4}d. \); water-heating: unrestricted, \(\frac{1}{2}1 \) per 100 w. per annum, or \(\frac{3}{4}d. \) per unit; C.O.S. or thermostat, \(\frac{1}{2}d. \) per unit; night rate (10 p.m. to 7 a.m.), \(\frac{1}{3}d. \)	Lighting: 5d. and 1d. (flat rate, 4d.); heating: 2d. (offices, &c.), 1d. (hotels, &c.); water-heating: 30s. per 100 w. per annum; industrial power: 1\frac{1}{4}d. and \frac{1}{2}d.; milkingmotors: 30s. per \frac{1}{2} h.p. per annum plus \frac{3}{4}d. per unit.