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

Supply Authority.		Domestic.	Commercial.
Electric-power Boards—continued.			
14. Hutt Valley .		4½d., 1½d., 1d., and ¾d.; water-heating: 19s. 6d. per 100 w. per annum (twenty-two hours); 16s. 9d. per 100 w. per annum (thermostat); 12s. per 100 w. per annum (thermostat and C.O.S.); 5s. per 100 w. per annum (night rate). Discount, 8½ per cent.	Lighting: 5d., 4d., and 3d.; heating: $2\frac{1}{2}$ d. 2d., and $1\frac{1}{2}$ d.; power: 3d., 2d., $1\frac{1}{2}$ d., and 1d.; 1s. per h.p. per month plus 0.65d. per unit (10 p.m. to 7 a.m.); £1 2s. per h.p. per annum plus 2d. and 1d. per unit (milking-motors). Discount, $8\frac{1}{2}$ per cent.
15. Malvern		9d. and 3d. (minimum charge, £4 10s. per annum), down to 9d., 2d., 1½d., and 1d. (minimum charge, £24 per annum); 9.30 p.m. to 7.30 a.m., ½d. per unit (T.S.); water-heating: (a) ½d. (9.30 p.m. to 7.30 a.m., T.S.), (b) twenty-four hours' service: general domestic rates, (c) ½d. and ½d. with range (twenty-four hours)	Power: 3d., 2d., and $1\frac{1}{2}$ d. (minimum charge, 15s. per quarter per h.p.); 3d., 2d., and 1d. (minimum charge, £15 per quarter); $\frac{1}{2}$ d. (night rate).
16. Manawatu-Oroua		7d. and 3½d. (single meter); lighting: 7d. (separate meter); heating: 1½d. (separate meter); water-heating: 600 w., £5 8s. per annum; 1,000 w., £9 per annum (on T.S., C.O.S., or pilot wire)	Lighting: 7d.; power: milking-motors, 3d., $2\frac{1}{2}$ d., and $1\frac{3}{4}$ d., other motors, $3\frac{1}{2}$ d., 3d., and $1\frac{3}{4}$ d.
17. Marlborough		8d., 2½d., 2d., and 1½d.; water-heating: 9s. 6d. per 100 w. per annum (8 p.m. to 6.30 a.m. on T.S.)	Lighting: 8d.; heating: 3d. and 1½d. (shops, &c.), 2½d. and 2d. (hotels, &c.); power: 4d., 2½d., and 2d.
18. North Canterbury	·	6d., 3d., 2d., and 1½d.; 6d., 2d., and 1½d. (27s. 6d. per month guarantee), with range; 6d., 2d., 1½d., and 1d. (35s. per month guarantee), with range; water-heating; ½d. per unit first 600 units per quarter; ¼d. per unit balance, with T.S. and thermostat	Lighting: 6d. and 4d.; heating: 2d., 1½d., and 1d.; power: 3d., 2d., and 1½d.; night rate, ½d. (T.S.).
19. Opunake		8d. and 3d.; 8d. and 1½d. (twelve months or more); water-heating: £1 per 100 w. per annum (twenty-four hours); 15s. per 100 w. per annum on C.O.S. Discount, 10 per cent.	Power: Industrial motors, 3d. (200 units), 2d. (excess); milking-motors, 4d. (60 units), 2d. (excess). Discount, 10 per cent.
20. Otago Central		Lighting: £10 per kw. per annum plus 4d., 2d., and 1d. per unit; heating and cooking: £1 per annum per kw. of maximum demand (or 70 per cent. connected load); water-heating: £12 per kw. per annum (continuous); £6 per kw. per annum on C.O.S.	Lighting: 8d.; lighting and heating: 8d., 4d., and 2d.; power: £2 per h.p. per annum plus 4d., 2d., and 1d. per unit.
21. Otago		(a) 9d., 4d., and 2d.; (b) 9d. and 2½d. (with range over 2½ kw.); with water-heater and range over 3 kw.: (c) 9d., 2d., and 1½d. (minimum charge, £4 10s. per quarter); (d) 9d., 2d., 1½d., and 1d. (minimum charge, £6 per quarter); water-heating: £10 per kw. per annum with thermostat and C.O.S.	Lighting: 9d. and 3d.; heating: (a) 3d.; (b) $1\frac{1}{2}$ d. (off peak); power: 4d., 2d., and 1d.; $1\frac{1}{4}$ d. (10 p.m. to 7 a.m.).
22. Poverty Bay		Lighting: Borough, 5½d.; country, 6½d.; heating: 3½d.; cooking: 3d. and 1d.; water-heating: £1 per 100 w. per annum (T.S. or C.O.S.)	Lighting: Borough, $5\frac{1}{2}$ d. and 4d.; country, $6\frac{1}{2}$ d. and 4d.; heating: $3\frac{1}{2}$ d.; $1\frac{2}{4}$ d. (April to September on T.S.); water-heating (dairy sheds): 16s. per 100 w. per annum on T.S. or C.O.S. power: $2\frac{1}{2}$ d., $2\frac{1}{4}$ d., and 2d.
23. South Canterbury	••	7d., 3d., and 1d.; water-heating: with range, 13s. 4d.; without range, 16s. 8d. per month for 1 kw.; 6s. 8d. per month for each additional kw. (20 to 22 hours per day)	Lighting: 7d., 5d., and 4d.; heating: 3d.; cooking: 2d. and 1d.; general-purpose motors: 3d., 2d., and 1d.; milking-motors: £3 per h.p. per annum plus 2d. per unit.
24. South Taranaki		Lighting: 6d. and 4½d.; heating and cooking: 2d. and 1½d.; water-heating: twenty hours, 15s. per 100 w. per annum with range or milking-motor; 20s. per 100 w. per annum without range or milking-motor. For twenty-four hours the rates are 20s. and 25s. respectively. Discount: Unit basis, ½d. per unit; flat rates and minimum charges, 5 per cent.	Lighting: 6d. and 4½d.; industrial motors: 3d. and 2d.; milking-motors: 3d.; dairy-factory motors: 2¼d., 2d., and 1½d. Discount, as for domestic.
25. Southland		Lighting, heating, and power: 7d., 4d., $2\frac{1}{2}$ d., and $1\frac{1}{2}$ d.; cooking: 1d.; water-heating: $\frac{5}{6}$ d. on C.O.S. with range or motor	Lighting, heating, cooking, and small power: As for domestic.
26. Springs-Ellesmere		Lighting and heating: 6d. and 2d.; cooking: 1½d. and 1d.; water-heating: £1 per 100 w. per annum (C.O.S. and thermostat); £4 per kw. per annum (9 p.m. to 7.30 a.m.)	Lighting: 6d.; heating: 3d. and 2d.; milking-motors: 3d.; general power: 3d., 2d., and 1½d. (up to 15 h.p.).
27. Taranaki		Lighting: 6½d.; heating: 3½d. (combination meter), 1½d. (special meter); cooking: 1½d. (special meter); water-heating: £6 per annum for 600 w. (twenty-four hours), 10s. per annum for each additional 50 w.	Lighting and heating: As for domestic; dairy water-heating: £6 per annum for 600 w. on C.O.S., 10s. per annum for each additional 50 w.; power: $3\frac{1}{4}d$ . up to $\frac{1}{2}$ h.p. (combination meter), $3\frac{1}{2}d$ . up to $\frac{1}{2}$ h.p. (separate meter), $3\frac{1}{2}d$ . ( $\frac{1}{2}$ to 5 h.p. and all milking-motors). Special rates for large motors.