105

TABLE XIV.—ABRIDGED SCHEDULE OF SELLING-RATES FOR ELECTRICAL ENERGY, 1935-36.

(Note.—In the following table, on account of space limitations, only an outline of the rates is given. Details may be obtained from the Rate-book of the Electric-power Boards and Supply Authorities Association or from individual supply authorities' tariff schedules. T.S. = Time switch; C.O.S. = Change-over switch used with range, motors, &c.)

Supply Authority.		Domestic.	Commercial.
Public Works Depai I. Arapuni-Mangahao-Wa 2. Coleridge-Waitaki		Bulk supply only $\begin{cases} \pounds 2 \ 10s. \ \text{per kv.a. of maximum demand per quarter for first } 200 \ \text{kv.a.} \\ \pounds 2 \ \text{per kv.a. of maximum demand per quarter for next } 4,800 \ \text{kv.a.} \\ \pounds 1 \ 15s. \ \text{per kv.a. of maximum demand per quarter for next } 15,000 \ \text{kv.a.} \\ \pounds 1 \ 6s. \ 3d. \ \text{per kv.a. of maximum demand per quarter for all over } 20,000 \ \text{kv.a.} \end{cases}$	
Electric-power B	COARDS.		
1. Ashburton		8d., 3d., and 2d.; 8d., 3d., and 1\(^2\)\dagged (with range over 3 kw.); water-heating (metered): \(^1\)\dagged d.; flat rates, 600 w., 7s. 6d.; 1,000 w., 12s. 6d. per month on T.S. or C.O.S.	Lighting, 6d.; heating, 2d., 1½d., and 1d.; power, 3d., 2d., and 1½d. Reduced rates for guarantees and for off-peak supply; night rate (9.30 p.m. to 7 a.m.), ¾d.
2. Auckland		4d., 3d., and $\frac{3}{4}$ d.; water-heating: £12 12s. per kw. per annum or <i>pro rata</i> according to wattage of element. Alternatively, $\frac{3}{8}$ d. per unit with thermostat control. Discount, 10 per cent.	Lighting: 4d. and 1½d.; radiators: 4d. (1st May to 31st October); power: 2½d., 1d., and ¾d. Alternative rate, 8s. per kv.a. of M.D. per month plus ¾d. per unit; night rate (10 p.m. to 7 a.m.), ½d. (for approved purposes). Discount, 10 per cent.
3. Banks Peninsula		9d. and 3d. (for lighting, ironing, &c.); 9d., 2d., and 1½d. (for lighting, heating, and power); 9d. and 1½d. (with range); water-heating: $\frac{3}{8}$ d.; $\frac{3}{150}$ d. (9.30 p.m. to 5.30 a.m.). Both on T.S. Day heating, on C.O.S. with range. Discount, $7\frac{1}{2}$ per cent.	approved purposes). Discount, to per cent. Lighting: 7d.; heating: 2d. and 1½d.; dairy water-heaters: ¼d. (on T.S. or C.O.S.); power: 2d. and 1½d. (milking-motors); 3d., 2d., and 1½d. (general-purpose motors); night rate (9 p.m. to 5 a.m.), ½d. Discount, 7½ per cent.
4. Bay of Plenty	•••	9d., 2d., and 1¼d.; water-heating: 4s. per 100 w. per quarter (on T.S.)	Lighting: 9d. (shops and offices); 9d. and 6d. (hotels, &c.); heating: 4d.; 3d. and 1½d. on T.S., (shops and offices); 2d. and 1¼d. (hotels, &c.); power: 3d., 2½d., and 2d. (general-purpose motors); 5d. and 1½d. (milking-motors).
5. Cambridge		Lighting: 6d.; heating and cooking: 3d., 1½d., and ¾d. (discount, 5 per cent.); waterheating: £4 10s. per annum up to 750 w. (on T.S.); £6 per annum up to 1,000 w. (on T.S.); £12 per annum per kw. (continuous)	Lighting: 6½d., 5½d., and 4½d. (discount, 5 per cent.); dairy water-heaters on C.O.S.: £4 per annum for 600 w.; £6 per annum for 1,000 w.; power: 3d., 1½d., and ¾d.; 3d., 1½d., ¾d., and ½d. (restricted hours); milking-motors, 4d. and 1d. Discount, 5 per cent.
6. Central Hawke's Bay	••	7d., 3½d., 2d., and 1½d.; water-heating: £6 per annum per 1,000 w. with range or milking-motor; £8 per annum per 1,000 w. without	Lighting: 7d.; heating: 3d., 2d., and 1½d.; 2d. and 1d. (off peak); power: 3d., 2½d., and 2d. (industrial); 2½d. and 2d. (milkingmotors).
7. Central Waikato		Lighting: 5d.; heating and cooking: 1½d.; "electric home" rate: 5d., 1½d., and 1d.; water-heating: 16s. per 100 w. per annum on T.S.; 22s. per 100 w. per annum unrestricted. Discount, 5 per cent.	Lighting: 5d.; heating and cooking: 1½d.; power: 2½d. for general-purpose and milking motors up to 2 h.p.; 2½d. and 1½d. (off peak); water-heating: 12s. per 100 w. per annum on C.O.S. with milking motor. Discount, 5 per cent.
8. Dannevirke		Lighting and heating: 7d. and 4d.; ecoking: 3d. and $1_4^1$ d.; water-heating: (a) $\frac{1}{2}$ d. per unit (T.S.); (b) £1 per 100 w. per annum (T.S.)	Lighting: 6d.; heating: 3d. and 1d.; power: 3d., 2d., and 1\(\frac{1}{4}\)d.; \(\frac{3}{4}\)d. (9 p.m. to 5 a.m.); milking-motors: £1 per h.p. per annum plus 4d., 2\(\frac{1}{2}\)d., and 1d. per unit; water-heating: (a) and (b) As for domestic; (c) 600 w., £4 10s., 1,000 w., £6 per annum on C.O.S.
9. Franklin	••	Lighting: 5d.; heating, power and cooking: 1\frac{1}{4}d. and Id.; water-heating: 15s. per 100 w. per annum on T.S. or C.O.S.; 20s. per 100 w. per annum continuous. Discount, 10 per cent.	Lighting and water-heating: As for domestie; power: milking and industrial motors, 2½d. and 2d.; general-purpose farm motors, £1 per h.p. per annum plus 4d. per unit. Discount, 10 per cent.
10. Golden Bay		Lighting: 8½d. and 7d. (discount, 5 per cent.); heating: 4¼d., 2¾d., 1¾d., and ¼d.; cook- ing: 1½d., 1d., and ¾d. (discount, 5 per cent.); water-heating: £1 per 100 w. per annum; £6 per kw. per annum with range	Lighting, &c.: As for domestic; power: $3_4^3$ d., $2_4^3$ d., and 1d. Discount, 5 per cent.
11. Grey		Lighting: 6d. and 4d.; cooking and heating: Id.; water-heating: \( \frac{1}{2}d. \) per unit	Lighting: 6d. and 4d.; heating: $1\frac{1}{2}$ d.; power: 2d.
12. Hawke's Bay		(without range); ¼d. per unit (with range) Country area—7d., 2d., and 1¼d.; water-heating: £1 per 100 w. per annum (T.S.). Hastings—6d., 2d., and 1¼d.; water-heating: £10 per kw. per annum (twenty-four hours)	Country area—Lighting: 7d., 5d., and 4d.; heating: 2d. and 1½d.; cooking: 2d. and 1d.; power: 3d., 1½d., and 1¼d. Hastings—Lighting: 6½d. and 2½d.; heating: 3d.; power: 2½d. and 1¼d.
13. Horowhenua		Lighting and heating: (a) 7d. and 3d. (minimum charge, 3s. 6d. per month), (b) 7d. and 13d. (minimum charge, 7s. per month), (discount for (a) and (b), 2d. per unit on units at 7d.), (c) with electric range, 10s. per month plus 1d. per unit; water-heating: £12 per kw. per annum (continuous), £9 per kw. per annum on C.O.S.	Lighting: 7d. and 4d. (discount, 2d. per unit on units at 7d.); heating: 3d. (minimum charge, 1s. 9d. per month), or 1\frac{3}{2}d. and 1d. (minimum charge, 6s. per month); power: 3d. and 2d.; 2\frac{1}{2}d. and 2d. (milking-motors).