STATUTORY INSTRUMENTS

1989 No. 2475

The Electricity Supply Industry (Rateable Values) Order 1989

PART IV

ANNUAL RECALCULATION OF RATEABLE VALUES

Electricity generating hereditaments

13.—(1) In relation to each class of hereditament mentioned in division A of Part I or division A of Part II of the Schedule, the recalculation factor in respect of any relevant year shall be the figure produced for that class by calculating in accordance with the formula—

£12.810 (D
$$-$$
 d)

where-

D is the total net capacity of the relevant designated person on 31st March in the relevant preceding year, and

d is the total net capacity of that person on 31st March 1990.

(2) In this article—

"total net capacity", in relation to a designated person, means the total declared net capacity of all generating plant occupied by that person; and

"declared net capacity" means the highest generation of electricity (at the main alternator terminals) which can be maintained indefinitely without causing damage to the plant, less so much of that capacity as is consumed by the plant,

in each case expressed in megawatts to the nearest one hundredth part of a megawatt.

Electricity transmission hereditaments

14. In relation to each class of hereditament mentioned in division B of Part I or division B of Part II of the Schedule, the recalculation factor in respect of any relevant year shall be the figure produced for each class by calculating in accordance with the formula—

$$T\left(\frac{k-K}{K}\right)$$

where

T is the amount specified in relation to that class in column 1 of the Schedule;

k is the estimated number of circuit kilometres of main transmission line occupied by the relevant designated person on 31st March in the relevant preceding year; and

K is the estimated number of circuit kilometres of main transmission line occupied by that person on 31st March 1990.

Electricity distribution hereditaments

15. In relation to each class of hereditament mentioned in division C of Part I or division C of Part II of the Schedule, the recalculation factor in respect of any relevant year shall be the figure produced by calculating in accordance with the formula—

$$T\left(\frac{\mathbf{v}-\mathbf{V}}{\mathbf{V}}\right)$$

where

T is the amount specified in relation to that class in column 1 of the Schedule;

v is the estimated installed transformer capacity (measured in kilovolt-amperes) of all the electricity transformation plant occupied by the relevant designated person on 31st March in the relevant preceding year; and

V is the estimated installed transformer capacity (measured in kilovolt-amperes) of such plant on 31st March 1990.