STATUTORY INSTRUMENTS

1975 No. 2245

ELECTRICITY

The Electricity (Transfer of Transmission Assets) (Yorkshire Electricity Board) Order 1975

Made - - - 23rd December 1975 Laid before Parliament 12th January 1975 Coming into Operation 1st February 1976

The Secretary of State, on the application of the Yorkshire Electricity Board and after consulting the Electricity Council, in exercise of powers conferred by section 19(1) of the Electricity Act 1947(a) as amended by section 3 of the Electricity Act 1972(b) and now vested in him (c), and of all other powers enabling him in that behalf, hereby orders as follows:—

- 1. This Order shall come into operation on 1st February 1976 and may be cited as the Electricity (Transfer of Transmission Assets) (Yorkshire Electricity Board) Order 1975.
- 2.—(1) In this Order "electric lines" means the line conductors used for the purpose of transmitting electricity together with any supporting structures, earth lines, insulation, insulators, protective ducts or any apparatus on the route of the line connected therewith for the purpose of transmitting electricity.
- (2) The Interpretation Act 1889(d) shall apply to the interpretation of this Order as it applies to the interpretation of an Act of Parliament.
- 3. There are hereby transferred to the Yorkshire Electricity Board without further assurance—
 - (a) all interests in or relating to the substations specified in Part I of Schedule 1 to this Order, being interests vested in the Central Electricity Generating Board (in this Order referred to as "the Generating Board") and all rights, liabilities and obligations of the Generating Board acquired or incurred by reason of those substations being vested in them including any interest held by the Generating Board in land forming the sites of those substations;
 - (b) all interests in or relating to the land forming the sites for the proposed substations (being substations which have not been constructed at the commencement of this Order) specified in Part III of Schedule 1 to

⁽a) 1947 c. 54.

⁽b) 1972 c. 17.

⁽c) S.I. 1957/48, 1969/1498, 1970/1537 (1957 I, p.1439; 1969 III, p.4797; 1970 III, p.5293).

⁽d) 1889 c. 63.

- this Order, being interests vested in the Generating Board, and all rights, liabilities and obligations of the Generating Board acquired or incurred by reason of that land being vested in them; and
- (c) all interests in or relating to the electric lines specified in Part I of Schedule 2 to this Order, being interests vested in the Generating Board, and in Part II of that Schedule, being interests vested in the North Eastern Electricity Board, and all rights, liabilities and obligations of the Generating Board and the North Eastern Electricity Board acquired or incurred by reason of those lines being vested in them.
- **4.** There are hereby transferred to the Generating Board without further assurance—
 - (a) all interests in or relating to the substations specified in Part II of Schedule 1 to this Order, being interests vested in the Yorkshire Electricity Board, and all rights, liabilities and obligations of the Yorkshire Electricity Board acquired or incurred by reason of those substations being vested in them including any interest held by the Yorkshire Electricity Board in land forming the sites of those substations;
 - (b) all interests in or relating to the land forming the site for the proposed substation (being a substation which has not been constructed at the commencement of this Order) specified in Part IV of Schedule 1 to this Order, being interests vested in the Yorkshire Electricity Board, and all rights, liabilities and obligations of the Yorkshire Electricity Board acquired or incurred by reason of that land being vested in them.
- 5. There are hereby transferred to the North Eastern Electricity Board without further assurance all interests in or relating to the electric line specified in Part III of Schedule 2 to this Order, being interests vested in the Yorkshire Electricity Board, and all rights, liabilities and obligations of the Yorkshire Electricity Board acquired or incurred by reason of that line being vested in them.
- 6. Every agreement to which, immediately before the commencement of this Order, the Generating Board, the Yorkshire Electricity Board or the North Eastern Electricity Board were a party, shall, in so far as concerns anything transferred by virtue of Articles 3, 4 and 5 of this Order, have effect as if—
 - (a) the transferee had been a party to the agreement; and
 - (b) for any reference (however worded and whether express or implied) to the transferor there were substituted, as respects anything falling to be done at or after the commencement of this Order, a reference to the transferee.
- 7. Without prejudice to the generality of the foregoing provisions, any application to any authority pending at the commencement of this Order by the transferor shall, in so far as it relates to anything transferred as aforesaid, or to any agreement which has effect in accordance with the provisions of Article 6 of this Order, be continued by the transferee to the exclusion of the transferor.

8. For the purposes of Articles 6 and 7 of this Order "the transferor" shall mean the Electricity Board from whom interests, rights, liabilities and obligations are transferred by virtue of this Order, and "the transferee" shall mean the Electricity Board to whom such interests, rights, liabilities and obligations are thus transferred.

23rd December 1975.

Alexander Eadie

Parliamentary Under-Secretary of State,

Department of Energy

PART I

Substation Name	County
Barugh	South Yorkshire
Beverley	Humberside
Bradford (Girlington)	West Yorkshire
Bramham	West Yorkshire
Brighouse	West Yorkshire
Doncaster Central	South Yorkshire
Featherstone	West Yorkshire
Grimsby (Moss Road)	Humberside
Grimsby (Yarborough Road)	Humberside
Halifax (Foundry Street)	West Yorkshire
Halifax (Holmfield)	West Yorkshire
Heckmondwike	West Yorkshire
Huddersfield (Lindley)	West Yorkshire
Hull (Bransholme)	Humberside
Hull South	Humberside
Humberston	Humberside
Immingham	Humberside
Keighley	West Yorkshire

PART I (Continued)

Central Electricity Generating Board substations transferred to the Yorkshire Electricity Board.

County Substation Name West Yorkshire Leeds North West Yorkshire Leeds (Whinmoor) Menston West Yorkshire Scunthorpe A Humberside Humberside Scunthorpe B South Yorkshire Wadsley Bridge Wakefield A West Yorkshire Wakefield North West Yorkshire Wold Newton Humberside

PART II

Yorkshire Electricity Board substations transferred to the Central Electricity Generating Board.

Substation Name

County

Rotherham (Aldwarke)

South Yorkshire

Rotherham (Templeborough)

South Yorkshire

Sheffield (Norton Lees)

South Yorkshire

Sheffield (Tinsley Park)

South Yorkshire

Thurcroft

South Yorkshire

SCHEDULE 1 (Continued)

PART III

Central Electricity Generating Board proposed substation sites transferred to the Yorkshire Electricity Board.

Substation Name

County

Barnsley (Hunningley)

South Yorkshire

Bradford (Chapel Green)

West Yorkshire

Goole

Humberside

Halifax (Copley)

West Yorkshire

Leeds (Hunslet Carr)

West Yorkshire

Leeds (Oakwood)

West Yorkshire

Leeds (West Park)

West Yorkshire

Wakefield (Monckton Road)

West Yorkshire

PART IV

Yorkshire Electricity Board proposed substation site transferred to the Central Electricity Generating Board.

Substation Name

County

Sheffield (Millhouses)

South Yorkshire

PART I

No.	Operating Voltage (kV)	From	То
1	132	Keadby Substation	Creyke Beck Substation
2	132	Keadby Substation	Scunthorpe A Substation
3	132	Keadby Substation	Scunthorpe North Substation
4	132	Keadby Substation	Broughton Substation
5	132	Keadby Substation	Wold Newton Substation
6	132	Scunthorpe North Substation	Junction with the line between Keadby Substation and Scunthorpe A Substation
7	132	Scunthorpe North Substation	Scunthorpe South Substation
8	132	Scunthorpe A Substation	Broughton Substation
9	132	Scunthorpe A Substation	Scunthorpe B Substation
10	132	Scunthorpe A Substation	Grimsby West Substation
11	132	Blyton Substation	West Burton Substation
12	132	Blyton Substation	Junction with the line between Keadby Substation and Wold Newton Substation
13	132	Grimsby West Substation	Wold Newton Substation
14	132	Grimsby West Substation	Immingham Substation
15	132	Grimsby West Substation	Grimsby (Yarborough Road) Substation
16	132	Grimsby (Yarborough Road) Substation	Junction with the Yorkshire Electricity Board line be- tween Grimsby (Moss Road) Substation and Grimsby (Yarborough Road) Sub- station
17	132	Humberston Substation	Junction with the line between Grimsby West Substation and Wold Newton Sub- station
18	132	Creyke Beck Substation	Hull (Sculcoates A) Substation

PART I (Continued)

No.	Operating Voltage (kV)	From	То
19	132	Creyke Beck Substation	Hull South Substation
20	132	Creyke Beck Substation	Hull East Substation but excluding the section between Tower number 4VP.4, National Grid Reference TA 054349 and Tower number 4VP.24, National Grid Reference TA 117370 and excluding both Towers
21	132	Creyke Beck Substation	Hull West Substation
22	132	Creyke Beck Substation	Driffield Substation
23	132	Creyke Beck Substation	Beverley Substation
24	132	Hull (Bransholme) Substation	Junction with the line between Creyke Beck Substation and Hull East Substation
25	132	Hull (Sculcoates A) Substation	Hull (Sculcoates B) Substation
26	132	Drax Substation	Tower number PDK.18 (including that Tower), National Grid Reference SE 711235
27	132	Ferrybridge Substation	Osbaldwick Substation up to but excluding Tower number PH.81, National Grid Refer- ence SE 604393
28	132	Ferrybridge Substation	Featherstone Substation
29	132	Ferrybridge Substation	Harrogate Substation up to but excluding Tower number PHG.78, National Grid Reference SE 442458
30	132	Leeds (Whinmoor) Substation	Junction with the line between Ferrybridge Substation and Harrogate Substation

PART I (Continued)

No.	Operati Voltage (ng kV) From	To
31	132	Bramham Substation	Junction with the line between Ferrybridge Substation and Harrogate Substation
32	132	West Melton Substation	Wadsley Bridge Substation
33	132	West Melton Substation	Sheffield (Blackburn Meadows) Substation
34	132	West Melton Substation	Tower number PE.24 (including that Tower), National Grid Reference SK 423946
35	132	Tower number PE.24, National Grid Reference SK 423946	Junction with the line be- tween Sheffield (Blackburn Meadows) Substation and Rotherham (Northfield Road) Substation at Tower number PER.17, National Grid Reference SK 419942
36	132	Tower number PE.24, National Grid Reference SK 423946	Junction with the line be- tween Sheffield (Blackburn Meadows) Substation and Rotherham (Northfield Road) Substation at Tower number PER.20, National Grid Reference SK 426942
37	132	West Melton Substation	Doncaster B Substation
38	132	West Melton Substation	Hunshelf Substation
39	132	Sheffield (Blackburn Meadows) Substation	Rotherham (Northfield Road) Substation
40	132	(2) Sheffield (Blackburn Meadows) Substation	Sheffield (Attercliffe) Substation
41	132	Leeds (Skelton Grange) Substation	Leeds (Kirkstall B) Substation
42	132	Leeds (Skelton Grange) Substation	Bradford (Staygate) Substation
43	132	(2) Leeds (Skelton Grange) Substation	Leeds East Substation

PART I (Continued)

No.	Operating Voltage (kV)	From	То
44	132	Leeds (Skelton Grange) Substation	Leeds (Beeston Royds) Substation
45	132	Leeds (Skelton Grange) Substation	Wakefield North Substation
46	132	Leeds (Skelton Grange) Substation	Wakefield A Substation
47	132	Leeds (Low Road) Substation	Leeds (Skelton Grange) Substation up to but excluding Tower number PLR.7, National Grid Reference SE 322314
48	132	Leeds East Substation	Leeds North Substation
49	132	Leeds (Beeston Royds) Substation	Leeds (Kirkstall B) Substation
50	132	Leeds (Kirkstall B) Substation	Leeds (Kirkstall C) Substation
51	132	Rodley Substation	Junction with the line between Leeds (Skelton Grange) Sub- station and Leeds (Kirkstall B) Substation
52	132	Wakefield North Substation	Junction with the line between Leeds (Skelton Grange) Sub- station and Wakefield A Substation
5 3	132	Wakefield A Substation	Bradford (Staygate) Substation
54	132	Wakefield B Substation	West Melton Substation
55	132	Wakefield B Substation	Barugh Substation
56	132	Wakefield B Substation	Wakefield (Monckton Road) Substation
57	132	Barugh Substation	Hunshelf Substation
58	132	Heckmondwike Substation	Junction with the line between Wakefield A Substation and Bradford (Staygate) Sub- station

PART 1 (Continued)

	Operating	Erom	То
No.	Voltage (kV)	From	
59	132	Rodley Substation	Junction with the line between Bradford (Staygate) Sub- station and Leeds (Skelton Grange) Substation
60	132	Junction with the line between Leeds (Skelton Grange) Substation and Bradford (Staygate) Substation at Tower number PBW.80, National Grid Reference SE 199281	Tower number PBW.78 (including that Tower), National Grid Reference SE 199275
61	132	Tower number PBW.78, National Grid Reference SE 199275	Junction with the line between Wakefield A Substation and Bradford (Staygate) Substation at Tower number PBW.77, National Grid Reference SE 199273
62	132	Tower number PBW.78, National Grid Reference SE 199275	Junction with the line between Wakefield A Substation and Bradford (Staygate) Substation at Tower number PST.39, National Grid Reference SE 199272
63	132	Bradford West Substation	Bradford A Substation
64	132	Bradford West Substation	Silsden Substation
65	132	Bradford West Substation	Bradford (Girlington) Substation
66	132	Bradford West Substation	Bingley Substation
67	132	Bradford West Substation	Halifax (Holmfield) Substation
68	132	Bradford West Substation	Keighley Substation
69	132	Silsden Substation	Tower number PRS.25 (including that Tower), National Grid Reference SE 083403

PART 1 (Continued)

No.	Operating Voltage (kV)	From	То
70	132	Tower number PRS.25, National Grid Reference SE 083403	Junction with the line between Bradford West Substation and Keighley Substation at Tower number PRA.15, National Grid Reference SE 075398
71	132	Tower number PRS.25, National Grid Reference SE 083403	Junction with the line between Bradford West Substation and Keighley Substation at Tower number PRA.22, National Grid Reference SE 068405
72	132	Menston Substation	Junction with the line between Bradford West Substation and Silsden Substation
73	132	Bradford A Substation	Bradford B Substation
74	132	Bradford A Substation	Junction with the line between Bradford West Substation and Silsden Substation
75	132	Tower number PX.15 (including that Tower), National Grid Reference SE 199318	Tower number PX.36 (excluding that Tower), National Grid Reference SE 193367
76	132	Thornhill Substation	Elland Substation
77	132	Elland Substation	Brighouse Substation
78	132	Elland Substation	Halifax (Foundry Street) Substation
7 9	132	Elland Substation	Sowerby Bridge Substation
80	132	Elland Substation	Huddersfield (Lindley) Substation
81	132	Rotherham (Northfield Road) Substation	Tower number PB.20 (including that Tower), National Grid Reference SK 470934

PART I (Continued)

No.	Operating Voltage (kV)	From	То
82	132	Tower number PLN.3 (including that Tower), National Grid Reference SE 070397	Tower number PLN.23 (including that Tower), National Grid Reference SE 023381
83	66	Doncaster B Substation	Doncaster (Marshgate) 66 kV Substation
84	66	Thornhill 66 kV Switching Station	Huddersfield 66 kV Substation
85	66	Thornhill Generating Station	Thornhill 66 kV Switching Station
86	33	Grimsby (Yarborough Road) Substation	Grimsby (Moss Road) Substation
87	33 (2)	Scunthorpe B Substation	Scunthorpe (Dawes Lane) Substation
88	33	Scunthorpe A Substation	Scunthorpe (Santon) Substation
89	33	Scunthorpe (Santon) Substation	Scunthorpe (Dawes Lane) Substation
90	22 (2)	Hull (Sculcoates) Generating Station	Hull (Sculcoates B) Substation
91	11	Doncaster (Marshgate) 66 kV Substation	Doncaster Central Substation
92	0.110	Grimsby West Substation	Grimsby (Yarborough Road) Substation
93	0.110	Scunthorpe A Substation	Scunthorpe B Substation
94	0.110	Scunthorpe A Substation	Scunthorpe (Santon) Substation
95	0.110	Creyke Beck Substation	Beverley Substation
96	0.110 (2)	Hull (Sculcoates) Generating Station	Hull (Sculcoates B) Substation
97	0.110	Sheffield (Blackburn Meadows) Substation	Rotherham (Northfield Road) Substation

PART I (Continued)

Central Electricity Generating Board electric lines transferred to the Yorkshire Electricity Board.

Ño.	Operating Voltage (kV)	From	То
98	0.110	Rotherham Generating Station	Rotherham (Northfield Road) Substation
99	0.110	Leeds (Kirkstall) Generating Station	Leeds (Kirkstall B) Substation
100	0.110	Bradford West Substation	Bingley Substation
101	0.110	Elland Substation	Huddersfield (Lindley) Substation
102	0.110	Huddersfield Generating Station	Huddersfield 66 kV Substation

Note: The figure (2) between the second and third columns indicates that there are two electric lines between the points described.

PART II

North Eastern Electricity Board electric line transferred to the Yorkshire Electricity Board

Operating Voltage (kV)	From	То
66	Leeds (Kirkstall C) Substation	Harrogate Substation up to and including Tower num- ber 68, National Grid Refer- ence SE 244441

SCHEDULE 2 (Continued)

PART III

Yorkshire Electricity Board electric line transferred to the North Eastern Electricity Board

Operating Voltage (kV)	From	То
66	Scarborough 66 kV Substation	Driffield Substation up to and including Tower number 183, National Grid Reference TA 060808

EXPLANATORY NOTE

(This Note is not part of the Order.)

This Order transfers the substations and proposed substation sites specified in Parts I and III of Schedule 1 and the electric lines specified in Part I of Schedule 2 from the Central Electricity Generating Board to the Yorkshire Electricity Board, and the substations and proposed substation site in Parts II and IV of Schedule 1 from the Yorkshire Electricity Board to the Central Electricity Generating Board. It also transfers the electric line specified in Part II of Schedule 2 from the North Eastern Electricity Board to the Yorkshire Electricity Board and the electric line specified in Part III of Schedule 2 from the Yorkshire Electricity Board to the North Eastern Electricity Board.

STATUTORY INSTRUMENTS

1975 No. 2245

ELECTRICITY

The Electricity (Transfer of Transmission Assets)
(Yorkshire Electricity Board) Order 1975

Printed in England by Burrup, Mathieson & Co., Ltd., and published by Her Majesty's Stationery Office $26/S915002/w\quad A3\quad K10\quad 1/76$

ISBN 0 11 052245 1