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STATUTORY INSTRUMENTS

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1976 No. 131

**ELECTRICITY**

**The Electricity (Transfer of Transmission Assets)  
(Eastern Electricity Board) Order 1976**

*Made - - - - - 29th January 1976*

*Laid before Parliament 9th February 1976*

*Coming into Operation 1st April 1976*

The Secretary of State, on the application of the Central Electricity Generating Board (in this Order referred to as “the Generating 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 April 1976 and may be cited as the Electricity (Transfer of Transmission Assets) (Eastern Electricity Board) Order 1976.

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 Eastern Electricity Board without further assurance—

(a) all interests in or relating to the substations specified in Schedule 1 to 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 those substations being vested in them including any interest held by the Generating Board in land forming the sites of those substations; and

(b) all interests in or relating to the electric lines specified in Schedule 2 to 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 those lines being vested in them.

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(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.

4. Every agreement to which, immediately before the commencement of this Order, the Generating Board were a party shall, in so far as concerns anything transferred by virtue of Article 3 of this Order, have effect as if:—

- (a) the Eastern Electricity Board had been a party to the agreement; and
- (b) for any reference (however worded and whether express or implied) to the Generating Board there were substituted, as respects anything falling to be done at or after the commencement of this Order, a reference to the Eastern Electricity Board.

5. Without prejudice to the generality of the foregoing provisions, any application to any authority pending at the commencement of this Order by the Generating Board 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 4 of this Order, be continued by the Eastern Electricity Board to the exclusion of the Generating Board.

29th January 1976

*Alexander Eadie,*  
Parliamentary Under Secretary of State,  
Department of Energy

# SCHEDULE 1

## SUBSTATIONS

<i>Substation Name</i>	<i>County</i>
Abberton	Essex
Aircraft Research Association	Bedfordshire
Aylesbury East	Buckinghamshire
Barnet	Greater London
Basildon	Essex
Bishops Stortford	Hertfordshire
Boreham Wood	Hertfordshire
Bury St. Edmunds	Suffolk
Chelmsford East	Essex
Eastcote	Greater London
Finchley	Greater London
Fulbourn	Cambridgeshire
Haddiscoe Isolator Compound	Norfolk
Halesworth	Suffolk
Harrow	Greater London
Hatfield	Hertfordshire
Hempton	Norfolk
Hendon	Greater London
Histon	Cambridgeshire
Hornchurch	Greater London
Ilmer	Buckinghamshire
Ipswich (West End Road)	Suffolk
King's Lynn (Austin Street)	Norfolk
Lawford	Essex
Luton (Henry Street)	Bedfordshire
Luton South	Bedfordshire
Norwich (Trowse)	Norfolk
Peterborough Central	Cambridgeshire
Piccotts' End	Hertfordshire
Rayleigh Local	Essex
Royal Aeronautical Establishment	Bedfordshire

**SCHEDULE 1 (cont'd.)**

<b>SUBSTATIONS</b>	
<i>Substation Name</i>	<i>County</i>
Shenfield	Essex
Stanmore	Greater London
Stowmarket	Suffolk
Watford West	Hertfordshire
Wickham Market	Suffolk

# SCHEDULE 2

## ELECTRIC LINES

No.	Operating Voltage (kV)	From	To
1	132	Abberton Substation	Junction with the line between Chelmsford East Substation and Maldon Substation
2	132	Aircraft Research Association Substation	Royal Aeronautical Establishment Substation
3	132	Austin Canons Substation	Junction with the line between Goldington 132 kV Substation and Sundon 132 kV Substation
4	33	Barking Power Station	Barking East 33 kV Substation
5	132	Barking 132 kV Substation	Crowlands Substation
6	25	Basildon Substation	Pitsea British Rail Substation
7	132	Basildon Substation	Junction with the line between Tilbury 132 kV Substation and Nevendon Substation
8	6-6	Bedford (Prebend Street) Substation	Sealing End Compound, National Grid Reference TL 036507
9	132	Terminal Tower No. AH1 (including that Tower), National Grid Reference TL 036508	Wolverton Substation up to and including Tower No. AH35, National Grid Reference SP 954493
10	132	Belchamp Substation	Junction with the line between Bramford Substation and Thaxted Substation
11	132	Boreham Wood Substation	Junction with the line between Brimsdown 275/132 kV Substation and Barnet Substation
12	132	Bramford Substation	Cliff Quay 132 kV Substation
13	132	Bramford Substation	Haddiscoe Isolator Compound
14	132	Bramford Substation	Ipswich (West End Road) Substation
15	132 (2)	Bramford Substation	Stowmarket Substation
16	132	Bramford Substation	Thaxted Substation
17	132	Brimsdown 275/132 kV Substation	Barnet Substation
18	132	Brimsdown 132 kV Substation	Brimsdown 132/11 kV Substation
19	11	Brimsdown 132/11 kV Substation	Brimsdown 11 kV Substation
20	132	Brimsdown Power Station	Tower No. PE 87 (including that Tower), National Grid Reference TQ 375950
21	132	Burwell Main Substation	Burwell Local Substation
22	132	Burwell Main Substation	Junction with the line between Little Barford 132 kV Substation and Fulbourn Substation

SCHEDULE 2 (cont'd.)

ELECTRIC LINES

No.	Operating Voltage (kV)	From	To
23	132	Bushey Mill Substation	Piccotts' End Substation
24	132	Junction with the line between Bushey Mill Substation and Piccotts' End Substation, National Grid Reference TL 097117	Junction with the line between Luton South Substation and Sundon 132 kV Substation, National Grid Reference TL 088185
25	132	Chelmsford East Substation	Braintree Substation
26	132	Chelmsford North Substation	Junction with the line between Chelmsford East Substation and Braintree Substation
27	33	Cliff Quay 132 kV Substation	Braintree Substation
28	132	Colchester Substation	Cliff Quay 33 kV Substation
29	25	Colchester Substation	Abberton Substation
30	132	Colchester Substation	Colchester British Rail Substation
31	132	Earlham Substation	Sall Substation
32	132	Elstree Substation	Boreham Wood Substation
33	132	Elstree Substation	Bushey Mill Substation
34	132	Elstree Substation	Hatch End Substation
35	132	Elstree Substation	Hatfield Substation
36	66	Finchley Substation	Stanmore Substation
37	11	Goldington 132 kV Substation	Islington Substation up to the boundary line dividing the Eastern Electricity Board Area from the London Electricity Board Area, National Grid Reference TQ 288872
38	132	Goldington 132 kV Substation	Goldington 11 kV Substation
39	132	Goldington 132 kV Substation	Junction with the line between Little Barford 132 kV Substation and Grendon Substation
40	6-6	Great Yarmouth Substation	Sundon 132 kV Substation
41	132	Haddiscoe Isolator Compound	Great Yarmouth Power Station
42	132	Terminal Tower No. PHB21 (including that Tower) near Sproughton, National Grid Reference TM 120438	Junction with the line between Norwich (Trowse) Substation and Great Yarmouth Substation
43	132	Terminal Tower No. PHB1 near Wherstead, National Grid Reference TM 163413	Terminal Tower No. PHB1 (including that Tower) near Wherstead, National Grid Reference TM 163413

SCHEDULE 2 (cont'd.)

ELECTRIC LINES

No.	Operating Voltage (kV)	From	To
44	132	Terminal Tower No. PHB1 near Wherstead, National Grid Reference TM 163413	Junction with the line between Lawford Substation and Cliff Quay 132 kV Substation, National Grid Reference TM 164413
45	132	Halesworth Substation	Junction with the line between Bramford Substation and Haddiscoe Isolator Compound
46	132	Hatch End Substation	Junction with the line from Willesden Substation to Iver Substation
47	132	Hendon Substation	Colindale Substation
48	132	Histon Substation	Junction with the line between Little Barford 132 kV Substation and Fulbourn Substation
49	66	Hornsey Substation	Islington Substation
50	132	Ilmer Substation	Junction with the line between Iver Substation and Cowley Main Substation
51	132	Ipswich (West End Road) Substation	Cliff Quay 132 kV Substation
52	6.6	Ipswich (West End Road) Substation	Ipswich (Constantine Road) Substation
53	132	King's Lynn (Austin Street) Substation	Junction with the line between Walpole Substation and Hempton Substation
54	132	Lawford Substation	Junction with the line between Bramford Substation and Cliff Quay 132 kV Substation
55	132	Lawford Substation	Cliff Quay 132 kV Substation
56	132	Lawford Substation	Colchester Substation
57	132	Little Barford 132 kV Substation	Aircraft Research Association Substation
58	132	Little Barford 132 kV Substation	Corby Substation up to but excluding Tower No. PFZ76, National Grid Reference TL 042769
59	132	Little Barford 132 kV Substation	Fulbourn Substation
60	132	Junction with the line between Little Barford 132 kV Substation and Grendon Substation, National Grid Reference TL 037514	Junction with the line between Goldington 132 kV Substation and Sundon 132 kV Substation, National Grid Reference TL 036506
61	132	Little Barford 132 kV Substation	Grendon Substation
62	33	Little Barford 132 kV Substation	Little Barford 33 kV Substation
63	132	Little Barford 132 kV Substation	Peterborough Central Substation up to and including Tower No. PA8, National Grid Reference TL 168582

SCHEDULE 2 (cont'd)

ELECTRIC LINES

No.	Operating Voltage (kV)	From	To
64	132	Lowestoft Substation	Junction with the line between Norwich (Trowse) Substation and Great Yarmouth Substation
65	132	Mill Hill Substation	Finchley Substation
66	132	Mill Hill Substation	Hendon Substation
67	132	Mill Hill Substation	Neasdon London Transport Executive Substation
68	6-6	Norwich (Thorpe) 132 kV Substation	Norwich Power Station
69	33	Norwich (Thorpe) 132 kV Substation	Norwich (Thorpe) 33 kV Substation
70	132	Norwich (Trowse) Substation	Earlham Substation
71	132	Norwich (Trowse) Substation	Great Yarmouth Substation
72	132	Norwich (Trowse) Substation	Haddiscoe Isolator Compound
73	132 (2)	Norwich (Trowse) Substation	Norwich (Thorpe) 132 kV Substation
74	132	Pelham Substation	Bishops Stortford Substation
75	132	Pelham Substation	Thaxted Substation
76	132	Pelham Substation	Wymondley Local Substation
77	132	Peterborough Central Substation	Bourne Substation up to but excluding Tower No. PR88, National Grid Reference TL 127999
78	132	Junction with the line between Peterborough Central Substation and Bourne Substation, National Grid Reference TL 183981	Little Barford 132 kV Substation up to and including Tower No. PA159, National Grid Reference TL 182978
79	132	Peterborough Central Substation	March Substation up to and including Tower No. PIA1B, National Grid Reference TL 200978
80	11	Peterborough Central Substation	Peterborough Power Station
81	132	Peterborough Central Substation	Walpole Substation
82	25	Piccotts' End Substation	Bourne End British Rail Substation
83	132	Rayleigh Local Substation	Chelmsford East Substation
84	132	Rayleigh Local Substation	Junction with the line between Chelmsford East Substation and Maldon Substation
85	132	Rayleigh Local Substation	Fleethall Substation
86	132	Rayleigh Local Substation	Neveendon Substation



SCHEDULE 2 (cont'd).

ELECTRIC LINES

No.	Operating Voltage (kV)	From	To
87	132	Rayleigh Main Substation	Rayleigh Local Substation (being the northerly of the two 132 kV lines between Rayleigh Main Substation and Rayleigh Local Substation)
88	132	Rickmansworth Substation	Junction with the line between Watford South Substation and Lye Green Substation
89	132	Rye House Substation	Harlow Substation up to but excluding Tower No. PEDI, National Grid Reference TL 387086
90	132	Rye House Substation	Hatfield Substation
91	132	Shell Substation, near Stanford-le-Hope	South Benfleet Substation
92	132	Southend Substation	Rayleigh Local Substation up to Bellhouse Lane, National Grid Reference TQ 837884
93	132	Sundon 132 kV Substation	Aylesbury East Substation
94	132	Sundon 132 kV Substation	Luton South Substation
95	33	Sundon 132 kV Substation	Sundon 33 kV Substation
96	132	Sundon 132 kV Substation	Wymondley Local Substation up to and including Tower No. PCF329, National Grid Reference TL 191261
97	132	Swaffham Substation	Junction with the line between Walpole Substation and Hempton Substation
98	132	Tilbury 132 kV Substation	Nevendon Substation
99	132	Tilbury 132 kV Substation	Shell Substation, near Stanford-le-Hope
100	132	Tilbury 132 kV Substation	Tilbury 132/33 kV Substation
101	132	Tottenham 132 kV Substation	Hornsey Substation
102	132	Tottenham 132 kV Substation	Palmer's Green Substation
103	132	Tottenham 132 kV Substation	Tottenham 132/33 kV Substation
104	33	Tottenham 132/33 kV Substation	Tottenham 33 kV Substation
105	11	Tottenham 132/11 kV Substation	Tottenham 11 kV Substation
106	132	Walpole Substation	Hempton Substation
107	132	Walpole Substation	King's Lynn (Austin Street) Substation
108	132	Walpole Substation	Walsoken Substation
109	132	Warley Substation	Hornchurch Substation

# SCHEDULE 2 (contd.)

## ELECTRIC LINES

No.	Operating Voltage (kV)	From	To
110	132	Warley Substation	Purfleet Substation
111	132	Warley Substation	Shenfield Substation
112	132	Watford South Substation	Hatch End Substation
113	132	Watford South Substation	Lye Green Substation
114	132 (2)	Watford South Substation	Watford West Substation
115	132	Welwyn Substation	Junction with the line between Rye House Substation and Hatfield Substation
116	132	Wickham Market Substation	Junction with the line between Bramford Substation and Haddiscoe Isolator Compound
117	132	Willesden Substation	Iver Substation up to and including Tower No. PGA75, National Grid Reference TQ 076883
118	132	Wymondley Local Substation	Letchworth Substation
119	132	Wymondley Main Substation	Stevenage Substation
120	132	Wymondley Main Substation	Wymondley Local Substation
121	132	Stowmarket Substation	Bury St. Edmunds Substation
122	0-110	Barking 132 kV Substation	Crowlands Substation
123	0-110	Hatch End Substation	Junction with the line between Watford West Substation and Harrow Substation located at the junction of Sandy Lane and Watford Road, Northwood
124	0-110	Norwich (Trowse) Substation	Norwich Power Station
125	0-110	Rayleigh Main Substation	Rayleigh Local Substation
126	0-240	Ripple Road Junction, National Grid Reference TQ 487835	Brambles Junction, National Grid Reference TQ 562835
127	0-110	Warley Substation	Hornchurch Substation
128	0-110	Warley Substation	Purfleet Substation
129	0-110	Watford West Substation	Harrow Substation
130	132	Norwich Main Substation	Junction with the line between Norwich (Trowse) Substation and Earlham Substation

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

#### EXPLANATORY NOTE

*(This Note is not part of the Order.)*

This Order transfers certain assets from the Central Electricity Generating Board to the Eastern Electricity Board. The assets in question are the substations specified in Schedule 1 and the electric lines specified in Schedule 2.

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**The Electricity (Transfer of Transmission Assets)  
(Eastern Electricity Board) Order, 1976**

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