## The Lists of Corrigenda regarding "Lighting & Power Demand Volume and Change by Company and Use (Second Half of Fiscal 2008)"

<before amendment>

By Use

Sales Volume

(MWh)

Yea-on-year Basis (%)

1) Sales Volume and Change

By Company

Lighting

Power

Lighting & Power Total

Eligible Customers' Use

<Commercial Power>

<Industrial Power>

Total Electricity Sales

Lighting

Power

<Low Voltage> Lighting & Power Total

Eligible Customers' Use

<Commercial Power>

<Industrial Power>

Total Electricity Sales

<Residential Lighting>

<Low Voltage>

Kansai

25,695,06

17,336,697

3,012,348

2,518,918

28,707,413

41,715,243

16,170,459

25,544,784

70,422,656

97.5

91.1

90.8

96.8

97.2

88.7

93.8

9-Co. Total

149,510,686

99,611,185

21,074,582

15,975,488

170,585,268

258,736,329

98,353,002

160,383,327

429,321,597

97.7

92.3

91.7

97.0

90.8

98.8

86.5

93.1

FEPC

<after amendment>

## nd Change

FEPC	 1) Sales Volume a	1
10-Co. Total	By Use	•
150,885,490		
100,812,574	_	
22,662,015		
16,180,750		
173,547,505	Sales Volume (MWh)	
259,263,729		
98,587,457		
160,676,272	_	
432,811,234		
97.7	_	
92.8		
91.8	_	
97.0	Yea-on-year	
90.8	Basis (%)	
98.8		
86.5	_	
93.2		

By Company		Kansai	9-Co. Total	10-Co. Total
Lighting		25,695,065	149,510,686	150,885,490
Sales Volume (MWh)	<residential lighting=""></residential>	17,336,697	99,611,185	100,812,574
	Power	3,012,348	21,074,582	22,662,01
	<low voltage=""></low>	2,520,650	15,977,220	16,182,48
	Lighting & Power Total	28,707,413	170,585,268	173,547,50
	Eligible Customers' Use	41,715,243	258,736,329	259,263,72
	<commercial power=""></commercial>	16,170,459	98,353,002	98,587,45
	<industrial power=""></industrial>	25,544,784	160,383,327	160,676,27
	Total Electricity Sales	70,422,656	429,321,597	432,811,23
	Lighting	97.5	97.7	97.
	Power	91.1	92.3	92.
Yea-on-year Basis (%)	<low voltage=""></low>	90.8	91.7	91.
	Lighting & Power Total	96.8	97.0	97.
	Eligible Customers' Use	91.8	90.8	90.
	<commercial power=""></commercial>	97.2	98.8	98.
	<industrial power=""></industrial>	88.7	86.5	86.
	Total Electricity Sales	93.8	93.1	93.

By Use			Kansai	9-Co. Total	10-Co. Total
	Lighting		0	0	1
		<residential lighting=""></residential>	0	0	
		Power	0	0	
		<low voltage=""></low>	1,732	1,732	1,73
Sales Volume (MWh)	Lighting & Power Total		0	0	-
	Eligib	le Customers' Use	0	0	
		<commercial power=""></commercial>	0	0	
		<industrial power=""></industrial>	0	0	
	Total Electricity Sales		0	0	
		Lighting	0.0	0.0	0.
	Power		0.0	0.0	0.
		<low voltage=""></low>	0.0	0.0	0.
Yea-on-year Basis (%)	Lighting & Power Total		0.0	0.0	0.
	Eligible Customers' Use		0.0	0.0	0.
		<commercial power=""></commercial>	0.0	0.0	0.
		<industrial power=""></industrial>	0.0	0.0	0.
	Tota	al Electricity Sales	0.0	0.0	0.

By Company

## 2) Contracted Electricity Volume (kW) & Number of Contracts

•				
By Use	By Company	Kansai	9-Co. Total	10-Co. Total
Contracted Electricity & Number of Contracts	Residential Lighting (Number of Contracts)	55,277,573	330,544,442	334,452,695
	Power Total (kW)	49,558,621	327,337,251	335,729,286
	<low (kw)="" voltage=""></low>	43,443,185	267,876,457	270,526,997
	Lighting & Power Total (Number of Contracts)	80,685,272	494,897,747	499,822,784

2) Contracted Electricity Volume (kW) & Number of Contracts

By Use	By Company	Kansai	9-Co. Total	10-Co. Total
Contracted Electricity & Number of Contracts	Residential Lighting (Number of Contracts)	55,277,573	330,544,442	334,452,695
	Power Total (kW)	49,558,621	327,337,251	335,729,286
	<low (kw)="" voltage=""></low>	43,449,519	267,882,791	270,533,331
	Lighting & Power Total (Number of Contracts)	80,685,272	494,897,747	499,822,784

2) Contracted Electricity Volume (kW) & Number of Contracts

<difference>

1) Sales Volume and Change

By Use	By Company	Kansai	9-Co. Total	10-Co. Total
	Residential Lighting (Number of Contracts)	0	0	0
Contracted Electricity &	Power Total (kW)	0	0	0
Number of Contracts	<low (kw)="" voltage=""></low>	6,334	6,334	6,334
	Lighting & Power Total (Number of Contracts)	0	0	0

Remarks: 1. Figures in < > indicate breakdown.

2. Figures may not add up due to rounding.

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