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

<before amendment>

(MWh)

Yea-on-year Basis (%)

FEPC 1) Sales Volume and Change By Compan Kansai 9-Co. Total 10-Co. Total By Use Lighting 3,900,415 23,844,870 24,032,761 2,614,824 15,818,236 15,980,046 <Residential Lighting> Power 3.203.619 3.451.923 <Low Voltage> 360,090 2,419,504 2,444,680 Sales Volume

4,337,269

6,934,188

2,625,843

4,308,345

11.271.457

91.8

87.1

87.5

91.3

93.7

100.2

90.1

92.8

27,048,489

43,201,93

15,996,338

27,205,592

70.250.420

92.3

92.5

96.5

92.7

100.9

88.4

27,484,684

43,286,583

16,033,645

27,252,937

70,771,267

97.0

92.8

92.4

96.4

92.7

100.9

88.4

94.1

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

Lighting & Power Total

Eligible Customers' Use

<Commercial Power>

<Industrial Power> Total Electricity Sales

Power

Lighting & Power Total

Eligible Customers' Use

<Commercial Power>

<Industrial Power>

Total Electricity Sales

<Low Voltage>

2, contracted Electricity versions (itt) a realiser of contracte						
By Use	By Company	Kansai	9-Co. Total	10-Co. Total		
Contracted Electricity & Number of Contracts	Residential Lighting (Number of Contracts)	9,224,188	55,113,797	55,764,953		
	Power Total (kW)	8,273,364	54,718,819	56,119,912		
	<low (kw)="" voltage=""></low>	7,252,063	44,711,790	45,154,799		
	Lighting & Power Total (Number of Contracts)	13,459,717	82,507,377	83,328,094		

<after amendment>

#### 1) Sales Volume and Change

By Use	By Company Use		9-Co. Total	10-Co. Total
	Lighting	3,900,415	23,844,870	24,032,761
	<residential lighting=""></residential>	2,614,824	15,818,236	15,980,046
	Power	436,854	3,203,619	3,451,923
	<low voltage=""></low>	360,165	2,419,579	2,444,755
Sales Volume (MWh)	Lighting & Power Total	4,337,269	27,048,489	27,484,684
, ,	Eligible Customers' Use	6,934,188	43,201,931	43,286,583
i	<commercial power=""></commercial>	2,625,843	15,996,338	16,033,645
	<industrial power=""></industrial>	4,308,345	27,205,592	27,252,937
	Total Electricity Sales	11,271,457	70,250,420	70,771,267
	Lighting	91.8	97.0	97.0
	Power	87.1	92.3	92.8
	<low voltage=""></low>	87.5	92.5	92.4
Yea-on-year Basis	Lighting & Power Total	91.3	96.5	96.4
(%)	Eligible Customers' Use	93.7	92.7	92.7
	<commercial power=""></commercial>	100.2	100.9	100.9
	<industrial power=""></industrial>	90.1	88.4	88.4
	Total Electricity Sales	92.8	94.1	94.1

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

By Use	By Company	Kansai	9-Co. Total	10-Co. Total
	Residential Lighting (Number of Contracts)	9,224,188	55,113,797	55,764,953
Contracted Electricity &	Power Total (kW)	8,273,364	54,718,819	56,119,912
Number of Contracts	<low (kw)="" voltage=""></low>	7,252,884	44,712,611	45,155,620
	Lighting & Power Total (Number of Contracts)	13,459,717	82,507,377	83,328,094

<difference>

### 1) Sales Volume and Change

By Use		By Company	Kansai	9-Co. Total	10-Co. Total
	Lighting		0	0	0
	•	Residential Lighting>	0	0	0
	Power		0	0	C
		<low voltage=""></low>	75	75	75
Sales Volume (MWh)	Lighting & Power Total		0	0	0
	Eligible Customers' Use		0	0	C
	</td <td>Commercial Power&gt;</td> <td>0</td> <td>0</td> <td>C</td>	Commercial Power>	0	0	C
		<industrial power=""></industrial>	0	0	C
	Total Electricity Sales		0	0	(
	Lighting		0.0	0.0	0.0
Yea-on-year Basis (%)	Power		0.0	0.0	0.0
		<low voltage=""></low>	0.0	0.0	0.0
	Lighting & Power Total		0.0	0.0	0.0
	Eligible Customers' Use		0.0	0.0	0.0
	</td <td>Commercial Power&gt;</td> <td>0.0</td> <td>0.0</td> <td>0.0</td>	Commercial Power>	0.0	0.0	0.0
		<industrial power=""></industrial>	0.0	0.0	0.0
	Total E	Electricity Sales	0.0	0.0	0.0

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

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>	821	821	821
	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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2. Figures may not add up due to rounding.