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

<before amendment>

FEPC

<after amendment>

<difference>

1) Sales	Volume	and	Change

1) Sales Volume and Change				
By Use		Kansai	9-Co. Total	10-Co. Total
	Lighting	49,226,556	282,396,509	285,283,402
	<residential lighting=""></residential>	33,864,647	191,221,166	193,789,985
	Power	6,504,380	43,331,944	46,756,006
	<low voltage=""></low>	5,575,631	34,141,669	34,643,677
Sales Volume (MWh)	Lighting & Power Total	55,730,936	325,728,453	332,039,408
	Eligible Customers' Use	90,136,559	555,730,073	556,895,236
	<commercial power=""></commercial>	34,222,521	204,007,534	204,553,041
	<industrial power=""></industrial>	55,914,038	351,722,540	352,342,196
	Total Electricity Sales	145,867,495	881,458,526	888,934,644
	Lighting	98.1	98.5	98.5
	Power	92.8	93.5	94.0
Yea-on-year Basis (%)	<low voltage=""></low>	92.9	93.5	93.6
	Lighting & Power Total	97.4	97.8	97.8
	Eligible Customers' Use	96.7	96.0	96.0
	<commercial power=""></commercial>	98.2	99.4	99.4
	<industrial power=""></industrial>	95.8	94.1	94.2
	Total Electricity Sales	97.0	96.6	96.7

#### 1) Sales Volume and Change

By Use		Kansai	9-Co. Total	10-Co. Total
	Lighting	49,226,556	282,396,509	285,283,402
	<residential lighting=""></residential>	33,864,647	191,221,166	193,789,985
	Power	6,504,380	43,331,944	46,756,006
	<low voltage=""></low>	5,577,363	34,143,401	34,645,409
Sales Volume (MWh)	Lighting & Power Total	55,730,936	325,728,453	332,039,408
	Eligible Customers' Use	90,136,559	555,730,073	556,895,236
	<commercial power=""></commercial>	34,222,521	204,007,534	204,553,041
	<industrial power=""></industrial>	55,914,038	351,722,540	352,342,196
	Total Electricity Sales	145,867,495	881,458,526	888,934,644
Yea-on-year Basis (%)	Lighting	98.1	98.5	98.5
	Power	92.8	93.5	94.0
	<low voltage=""></low>	92.9	93.5	93.6
	Lighting & Power Total	97.4	97.8	97.8
	Eligible Customers' Use	96.7	96.0	96.0
	<commercial power=""></commercial>	98.2	99.4	99.4
	<industrial power=""></industrial>	95.8	94.1	94.2
	Total Electricity Sales	97.0	96.6	96.7

### 1) Sales Volume and Change

By Use	By Company	Kansai	9-Co. Total	10-Co. Total
	Lighting	0	0	0
	<residential lighting=""></residential>	0	0	0
	Power	0	0	0
	<low voltage=""></low>	1,732	1,732	1,732
Sales Volume (MWh)	Lighting & Power Total	0	0	0
` ,	Eligible Customers' Use	0	0	0
	<commercial power=""></commercial>	0	0	C
	<industrial power=""></industrial>	0	0	C
	Total Electricity Sales	0	0	C
	Lighting	0.0	0.0	0.0
	Power	0.0	0.0	0.0
Yea-on-year Basis (%)	<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
	<commercial power=""></commercial>	0.0	0.0	0.0
	<industrial power=""></industrial>	0.0	0.0	0.0
	Total 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
Contracted Electricity & Number of Contracts	Residential Lighting (Number of Contracts)	110,786,008	662,233,366	670,043,775
	Power Total (kW)	100,172,792	658,131,453	674,983,019
	<low (kw)="" voltage=""></low>	87,339,540	538,640,828	543,985,633
	Lighting & Power Total (Number of Contracts)	161,321,725	989,145,881	998,980,272

# 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)	110,786,008	662,233,366	670,043,775
	Power Total (kW)	100,172,792	658,131,453	674,983,019
	<low (kw)="" voltage=""></low>	87,345,874	538,647,162	543,991,967
	Lighting & Power Total (Number of Contracts)	161,321,725	989,145,881	998,980,272

#### 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)	0	0	0
	Power Total (kW)	0	0	0
	<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.

Remarks: 1. Figures in < > indicate breakdown.

Figures may not add up due to rounding.