The Lists of Corrigenda regarding "Lighting & Power Demand Volume and Change by Company and Use (January 2009)"

before amendment>

FEPC

<after amendment>

illerence>

By Use	By Company	Kansai	9-Co. Total	10-Co. Total
	Lighting	5,700,168	31,439,425	31,701,386
	<residential lighting=""></residential>	3,891,454	21,106,613	21,332,407
	Power	616,504	4,279,303	4,517,817
	<low voltage=""></low>	507,327	3,108,725	3,135,980
Sales Volume (MWh)	Lighting & Power Total	6,316,672	35,718,728	36,219,203
, ,	Eligible Customers' Use	6,719,597	41,540,296	41,616,534
	<commercial power=""></commercial>	2,743,655	16,827,745	16,861,392
	<industrial power=""></industrial>	3,975,942	24,712,551	24,755,142
	Total Electricity Sales	13,036,269	77,259,024	77,835,737
Yea-on-year Basis (%)	Lighting	105.7	99.5	99.6
	Power	100.9	96.7	96.9
	<low voltage=""></low>	101.5	95.9	95.9
	Lighting & Power Total	105.2	99.2	99.3
	Eligible Customers' Use	91.4	89.6	89.6
	<commercial power=""></commercial>	100.3	100.9	100.9
	<industrial power=""></industrial>	86.1	83.3	83.3
	Total Electricity Sales	97.6	93.8	93.9

1) Sales Volume and Change

By Use		Kansai	9-Co. Total	10-Co. Total
	Lighting	5,700,168	31,439,425	31,701,386
	<residential lighting=""></residential>	3,891,454	21,106,613	21,332,407
	Power	616,504	4,279,303	4,517,817
	<low voltage=""></low>	507,864	3,109,262	3,136,517
Sales Volume (MWh)	Lighting & Power Total	6,316,672	35,718,728	36,219,203
	Eligible Customers' Use	6,719,597	41,540,296	41,616,534
	<commercial power=""></commercial>	2,743,655	16,827,745	16,861,392
	<industrial power=""></industrial>	3,975,942	24,712,551	24,755,142
	Total Electricity Sales	13,036,269	77,259,024	77,835,737
Yea-on-year Basis (%)	Lighting	105.7	99.5	99.6
	Power	100.9	96.7	96.9
	<low voltage=""></low>	101.6	95.9	96.0
	Lighting & Power Total	105.2	99.2	99.3
	Eligible Customers' Use	91.4	89.6	89.6
	<commercial power=""></commercial>	100.3	100.9	100.9
	<industrial power=""></industrial>	86.1	83.3	83.3
	Total Electricity Sales	97.6	93.8	93.9

<difference>

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>	537	537	537
Sales Volume (MWh)	Lighting & Power Total	0	0	0
, ,	Eligible Customers' Use	0	0	0
	<commercial power=""></commercial>	0	0	О
	<industrial power=""></industrial>	0	0	0
	Total Electricity Sales	0	0	0
Yea-on-year Basis (%)	Lighting	0.0	0.0	0.0
	Power	0.0	0.0	0.0
	<low voltage=""></low>	0.1	0.0	0.1
	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)	9,221,039	55,080,258	55,731,426
	Power Total (kW)	8,253,279	54,961,554	56,358,910
	<low (kw)="" voltage=""></low>	7,236,741	44,613,791	45,054,893
	Lighting & Power Total (Number of Contracts)	13,463,732	82,570,125	83,390,860

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)	9,221,039	55,080,258	55,731,426
	Power Total (kW)	8,253,279	54,961,554	56,358,910
	<low (kw)="" voltage=""></low>	7,238,427	44,615,477	45,056,579
	Lighting & Power Total (Number of Contracts)	13,463,732	82,570,125	83,390,860

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

L) Contracted Lie	othory volume (KVV) a reamber	or contracts		
By Use	By Company	Kansai	9-Co. Total	10-Co. Total
	Residential Lighting (Number of Contracts)	0	0	0
Contracted Electricity & Number of Contracts	Power Total (kW)	0	0	0
	<low (kw)="" voltage=""></low>	1,686	1,686	1,686
	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.

2. Figures may not add up due to rounding.