APPENDIX

ELECTRICITY-SELLING PRICES

(Promulgated together with the Prime Minister's Decision No. 215/2004/QD-TTg of December 29, 2004)
Calculation unit: VND/KWh

Ordinal	Subjects of application	Price
number 1	PRICES OF ELECTRICITY SOLD FOR PRODUCTION	level
1.1	Ordinary production branches	
1.1.1	Of a voltage of 110 KV or higher	
1.1.1	a/ Normal hours	785
	b/ Off-peak hours	425
	c/ Peak hours	1,325
1.1.2	Of a voltage of between 22 KV and under 110 KV	1,323
1.1.2	a/ Normal hours	815
	b/ Off-peak hours	445
	c/ Peak hours	1,370
1.1.3		1,370
1.1.3	Of a voltage of between 6 KV and under 22 KV a/ Normal hours	960
		860
	b/ Off-peak hours	480
1 1 1	c/ Peak hours	1,430
1.1.4	Of a voltage of under 6 KV	905
	a/ Normal hours	895
	b/ Off-peak hours	505
1.0	c/ Peak hours	1,480
1.2	Particular production branches	
1.2.1	Pumping water for irrigation or drainage	
1.2.1.1	Of a voltage of 6 KV or higher	500
	a/ Normal hours	600
	b/ Off-peak hours	240
1010	c/ Peak hours	950
1.2.1.2	Of a voltage of under 6 KV	
	a/ Normal hours	630
	b/ Off-peak hours	250
	c/ Peak hours	1,000
1.2.2	Other particular production branches	
1.2.2.1	Of a voltage of 110 KV or higher	
	a/ Normal hours	740
	b/ Off-peak hours	390
	c/ Peak hours	1,265
1.2.2.2	Of a voltage of between 22 KV and under 110 KV	
	a/ Normal hours	770
	b/ Off-peak hours	410
	c/ Peak hours	1,310
1.2.2.3	Of a voltage of between 6 KV and under 22 KV	
	a/ Normal hours	795
	b/ Off-peak hours	425
	c/ Peak hours	1,350

1.2.2.4	Of a voltage of under 6 KV	
	a/ Normal hours	835
	b/ Off-peak hours	445
	c/ Peak hours	1,420
2	PRICES OF ELECTRICITY SOLD TO ADMINISTRATIVE	·
	AND NON-BUSINESS AGENCIES	
2.1	Hospitals, crèches, kindergartens, general education schools	
2.1.1	Of a voltage of 6 KV or higher	780
2.1.2	Of a voltage of under 6 KV	820
2.2	Public lighting	
2.2.1	Of a voltage of 6 KV or higher	860
2.2.2	Of a voltage of under 6 KV	895
2.3	Administrative and non-business agencies	
2.3.1	Of a voltage of 6 KV or higher	885
2.3.2	Of a voltage of under 6 KV	920
3	SELLING PRICES OF DAILY-LIFE ELECTRICITY	
3.1	Progressive prices of electricity for daily-life consumption	
3.1.1	For households using up to 300 KWh/month	
3.1.1.1	First 100 KWh	550
3.1.1.2	Between 101 and 150 KWh	900
3.1.1.3	Between 151 and 200 KWh	1,210
3.1.1.4	Between 201 and 300 KWh	1,340
3.1.2	For households using over 300 KWh/month	
3.1.2.1	First 200 KWh	1,100
3.1.2.2	Between 201 and 300 KWh	1,340
3.1.2.3	Between 301 and 400 KWh	1,400
3.1.2.4	401 KWh or more	1,500
3.2	Day time-based selling prices of electricity	
	a/ Normal hours	1,300
	b/ Off-peak hours	750
	c/ Peak hours	1,950
3.3	Wholesale prices of daily-life electricity	
3.3.1	Wholesale prices of rural electricity	
3.3.1.1	Electricity in service of daily life	390
3.3.1.2	Electricity for other purposes	730
3.3.2	Wholesale prices of electricity to condominiums and	
	population clusters	
3.3.2.1	Electricity in service of daily life	
	a/ Sold through customers' transformers	570
	b/ Sold through the electricity service's transformers	580
3.3.2.2	Electricity for other purposes	770
4	SELLING PRICES OF ELECTRICITY FOR BUSINESS ACTIVITIES	
4.1	Of a voltage of 22 KV or higher	
	a/ Normal hours	1,260
	b/ Off-peak hours	690
	c/ Peak hours	2,110
4.2	Of a voltage of between 6 KV and under 22 KV	,

	a/ Normal hours	1,350
	b/ Off-peak hours	790
	c/ Peak hours	2,190
4.3	Of a voltage of under 6 KV	
	a/ Normal hours	1,410
	b/ Off-peak hours	815
	c/ Peak hours	2,300