## Peak and valley tariffs for large-scale industrial and general industrial and commercial uses in Guangzhou

(effective from July 1, 2019)

Unit: fen/kWh

				Surcharge		Fund for the				
Electricity		Electricity		on		construction	Fund for			
consumption	Peak	consumption	Tariff	electricity	Urban	of major	follow-up	Total (tax		
type	and	category		generated	construction	national	support for	inclusive)		
	valley			from	surcharge	water	reservoir-induc			
	Period			renewable		conservancy	ed resettlement			
				energy		projects				
				sources						
	Flat	1-10kV	61.04	1.90		0.196875	0.67	63.806875		
		20kV	60.72	1.90		0.196875	0.67	63.486875		
		35-110kV	58.54	1.90		0.196875	0.67	61.206875		
		220kV and	56.04	1.90		0.196875	0.67	58.806875		
		above								
Peak and						0.196875	0.67			
valley tariffs		1-10kV	100.72	1.90				103.486875		
for	Peak									
large-scale		20kV	100.19	1.90		0.196875	0.67	102.956875		
industrial		35-110kV	96.59	1.90		0.196875	0.67	99.356875		
uses		220kV and	92.47	1.90		0.196875	0.67	95.236875		
		above								
	Valley	1-10kV	30.52	1.90		0.196875	0.67	33.286875		
		20kV	30.36	1.90		0.196875	0.67	33.126875		
		35-110kV	29.27	1.90		0.196875	0.67	32.036875		
		220kV and	28.02	1.90		0.196875	0.67	30.786875		
		above								
		1. The electricity price standard shall be executed according to the price set by Guangdong Provincial Development and Reform								
	Notes	Commission [2019] No.191 Document.								
		2.All standards in the table include value-added tax.								
		3. In accordance with the provisions of the price set by Guangdong Provincial Development and Reform Commission [2015]								
		No.565 Document, the gas and fuel processing fee of 2.2 fen/kWh (tax inclusive) is no longer charged for large-scale industrial								
1		customers.								
		4.Peak-valley period: Peak: 14:00-17:00; 19:00-22:00; Flat: 08:00-14:00; 17:00-19:00; 22:00-24:00; Valley: 00:								

Electricity consumption type	Peak- Valley Period	Electricity consumption category	Tariff	Surcharge on electricity generated from renewable energy sources	Urban construction surcharge	Fund for the construction of major national water conservancy projects	Fund for follow-up support for reservoir-induc ed resettlement	Total (tax inclusive)	
		Below 1 kV	110.96	1.9		0.196875	0.67	113.726875	
	Peak	1-10 kV	106.84	1.9		0.196875	0.67	109.606875	
		20kV	106.16	1.9		0.196875	0.67	108.926875	
		35kV and above	102.71	1.9		0.196875	0.67	105.476875	
Peak-valley tariff for	Flat	Below 1 kV	67.25	1.9		0.196875	0.67	70.016875	
general		1-10 kV	64.75	1.9		0.196875	0.67	67.516875	
industrial and		20kV	64.34	1.9		0.196875	0.67	67.106875	
commercial uses		35kV and above	62.25	1.9		0.196875	0.67	65.016875	
	Valley	Below 1 kV	33.63	1.9		0.196875	0.67	36.396875	
		1-10 kV	32.38	1.9		0.196875	0.67	35.146875	
		20kV	32.17	1.9		0.196875	0.67	34.936875	
		35kV and above	31.13	1.9		0.196875	0.67	33.896875	
	Notes	1.The electricity price standard shall be executed according to the price set by Guangdong Provincial Development and Reform Commission [2019] No.191 Document.  2.All standards in the table include value-added tax.  3.Peak-valley period: Peak: 14:00-17:00; 19:00-22:00; Flat: 08:00-14:00; 17:00-19:00; 22:00-24:00; Valley: 00:00-8:00.  4.The Peak-valley tariff for general industrial and commercial uses shall only applies to the previous general industrial customers with dedicated transformers.							