SYNERGY



a joint venture with GONCTD

July 2013

Tariff Comparison

Neighbouring cities and other metros have significantly higher residential electricity tariff than that of Delhi. Recently, Uttar Pradesh revised its power tariffs by around 40% and Haryana by around 13%.

Delhi Vs NCR Towns

Delhi		Noida/G	haziabad	Gurgaon/Faridabad		
Units	Rs./unit	Rs./unit	% higher than Delhi	Rs./unit	%higher than Delhi	
200	2.90*	4.75	64%	4.90	69%	
300	4.43	4.67	5%	5.02	13%	

Power Tariff in UP hiked by 40%



Delhi Vs Metros

	Delhi	Kolkata		Mumbai		Bangalore	
Units	Rs./unit	Rs./unit	% higher than Delhi	Rs./unit	% higher than Delhi	Rs./unit	% higher than Delhi
200	2.90*	5.69	96%	4.51	56%	4.40	52%
300	4.43	5.93	34%	4.86	10%	4.88	10%

Above illustrations are for a 2 KW connection; *includes government subsidy of Rs 1 upto 200 units; above tariffs are as of June 2013

At your service – 24 x 7

BRPL is committed to provide it's over 18 lakh consumers' reliable power supply. Though BRPL is fully geared-up to meet the power demand in its licensed area, at times though, our efforts are constrained due to factors, many of which are beyond our control.

However, we remain alert and seek your support, while we attend to your calls. In case you have any electricity supply related issues, you can reach us in multiple ways.

	BRPL		
Call 24 x 7	399 99 707		
SMS	Type BSESRP < SPACE > NC < SPACE > Your 9 digit CA # and SMS to 5-61-61-07		
IVRS	Call 399 99 707 from your registered contact no and press 1 for 'no supply' and choose option 2 for IVRS based services. Your request will be automatically registered. If you are not calling from a registered no, please punch the CA/ CRN no for registering the request.		

Enjoy the rains, Safely

Much to everyone's delight, Monsoons are here again! With them, Monsoon also brings with itself, its own set of unique problems and issues. Due to water-logging, chances of electricity related mishaps and incidents are especially high. Simple precautions will help you stay safe and go a long way in ensuring incident free monsoons.

- Stay away from all electrical installations like electricity poles, sub-stations, transformers, streetlights etc
- Caution children from playing near electrical installations, even if they are barricaded
- No not touch electrical appliances with wet hands
- Keep a "Tester" at home. If a switch or a wall of your house is wet, do not touch it. First use the "tester" to check if there is an electricity leakage. If the need be, call your electrician

