

Check your power consumption

Summers have arrived and to reduce your energy bills, do remember

- Periodically clean the air-conditioner filters, do insulate windows and doors.
- Set the a/c thermostat to 24-25 degrees for optimal cooling and minimum power consumption.
- · Use sun-reflective films on windows.
- Buy energy efficient star rated electrical appliances.

For your benefit, here are the approximate power consumption and number of units some of these electrical appliance consume.

Appliances*	(a) Load (Watts)	(b) No of Appliances	(c) Consumption (Hours/Day)	Units/Month axbxcx30/1000
Refrigerator 165LT	200	1	24	144
Air Conditioner (1.5 Ton)	1800	1	8	432
Cooler (Medium size)	170	1	8	41
Table fan / Ceiling Fan	80	2	10	48
Pump Motor (1 HP)	740	1	1	22
Total				687

^{*} The list and figures are indicative.

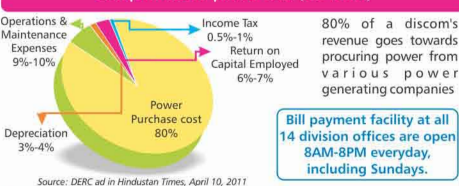
Log on to www.bsesdelhi.com and check on-line energy calculator.

Check wiring and plugs of the air-coolers especially of metal body coolers.

Growing customer base & peak demand



Components of power cost (80:10:10)



At your service 24X7, call 399 99 808



Send in your feedback to Corporate Communications, BSES Yamuna Power Limited, Shakti Kiran Building, Karkardooma, Delhi 110032. For more information visit www.bsesdelhi.com or call +91 11 300-99-999

News Reports

Faridabad, Gurgaon residents to bear brunt of 13 per cent power tariff hike **Power tariff goes** Gurgaon backup up by average power may 9% in Punjab cost 30% more Dual Pricing DIZZY ON Of Diesel Hits Electricity tariff hikes on cards as freight charges add to cost of coal of more, so may we AP hikes UP power corp power tariffs seeks CM's nod by 15% for hike in tariff Hyderabad, March 3 Noida Power seeks THE FINANCIAL EXPRESS 100% hike in tariff mmission passing New Round of Power Tariff Hikes on Anvil Power bills to go up ad pr in Lutyens' Delhi HIKE IN THE OFFING NDMC has sought a 20% increase

Tariff comparison

'Power tariff to increase in

line with rising input cost

200 units/month consumption	Rs/Unit	
Gurgaon / Faridabad	4.9	
Noida	3.5	
Kolkata	5.6	
Bangalore	3.9	
Mumbai	4.3	
MP	4.8	
Rajasthan	4.8	
Tamil Nadu	4.0	
Delhi	2.7*	

*includes government subsidy of Rs 1 upto 200 units

Delhi enjoys 24X7 power & lowest tariffs