

Delhi 'Power' Facts

Since 2002:

Due to lack of cost reflective tariffs, revenues of Delhi discoms (as per the approved DERC tariff) are insufficient to meet their operating and other expenses. Normally, around 80% of a discom's revenue should be towards power purchase, an uncontrollable expense. But in the case of BRPL, it has become 90%. This, along with the increasing interest costs, has led to its expenditure becoming a whopping 115% as a percentage of its total revenue in 2012-2013.

- Power demand has increased by nearly 100% - from 2879 MW to 5653 MW
- Delhi discoms virtually buy their entire power from central and state government owned entities through long term PPA's, at rates determined by the Central and State regulators
- Discoms cost of buying power from gencos has increased by around 300%, a cost on which discoms have no control
- Retail tariff, in the corresponding period, has risen by around 70%.
- This virtually non cost reflective retail tariff has led to a huge build up of future receivables (regulatory assets) to the tune of over Rs 19,500 crore, impacting the sustainability of operations of the Delhi discoms.
- Currently, 100% of BRPL' revenue goes to meet power purchase and interest costs. Discoms are not recovering costs, leave alone any return
- Discoms in Delhi buy power from government owned gencos in states like West Bengal, MP, Jharkhand, Uttarakhand, UP, Himanchal Pradesh, Delhi, Chhattisgarh, Rajasthan, Jammu & Kashmir etc

Simply SMS your 'No Supply' complaint!

Do you know, besides calling 399-99-707, you can also SMS your 'No Supply' complaint?

Type BSESRP < SPACE > NC < SPACE > Your 9 digit CA # and SMS to 5-61-61-07



We are listening
Dial BRPL- 39999707

BRPL and Schneider Electric partner to help consumers reduce energy consumption

As per a research undertaken by the World Resources Institute, India has an energy savings potential of around 183,500 MUs (or 20,000 MW), of which savings potential in Delhi is around 7000 MUs (or 760 MW).

Tapping this potential, BRPL and the French major Schneider Electric have entered into a strategic partnership to offer Energy Audit and Energy Efficiency solutions for BRPL consumers. These energy efficiency services will help BRPL consumers better optimise their resources; bring out energy efficiency and consequently a significant reduction in their electricity consumption.

Initially, the BRPL-Schneider Electric partnership is targeting energy intensive consumers like Industries, Hotels, Malls, hospitals and commercial buildings. Infact, by deploying these energy efficiency solutions, consumers can reduce their energy bills anywhere between 10% and 30%, without compromising on any of their energy needs.

An organisation, can typically recover its investment on these energy efficiency solutions within 12 to 36 months, depending on the consumption pattern.

'My Account' goes live on www.bsesdelhi.com

The much awaited 'My Account' – your own space on BSES' website site www.bsesdelhi.com – has gone live. This password protected module offers multiple benefits to BSES' consumers. They include:

- View account related information on 'My Account' dashboard'
- Update latest contact details
- Activate SMS and Email Alerts
- Latest payment status/ details
- Payment history
- Download latest bill
- Consumers with multiple accounts can register their account under a single User Id and password.

How to Register?

Registration for 'My Account' is simple and quick. Go to 'My Details' section on BSES' website and click-on 'My Account'. Click on new user and enter your 9-digit CA and meter numbers – both mentioned in your electricity bill. Follow the easy to understand instructions and in no-time your 'My Account' will be active.

