



How many substations are there in New Delhi Power Station





Overview

On 1 July 2002, The (DVB) was unbundled into six successor companies: Delhi Power Supply Company Limited (DPCL)- Holding Company; Delhi Transco Limited (DTL) – TRANSCO; Indraprastha Power Generation Company Limited (IPGCL) – GENCO; BSES Rajdhani Power Limited (BRPL) – DISCOM; BSES Yamuna Power Limited (BYPL) – DISCOM; North Delhi Power Limited (NDPL) – DISCOM.

The six substations collectively deliver nearly 50 MW of power, with BRPL managing five depots—Peeragarhi, Srinivaspuri, Ambedkar Nagar, Nangloi, and Okhla—while TPDDL oversees Narela.

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Great Mission Public School, Dwarka Sector-05, New Delhi- 110075 Masjid Moth, Outer Ring Road, G.K.- I Near Chirag Delhi Flyover, Delhi-110048 A-1 Block Near Milansaar Apptt. Opp. A-1/266, Paschim Vihar, New Delhi- 110063 .

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Officials said that the six substations will supply nearly 50 MW of dedicated electricity. Five depots- Peeragarhi, Shrinivaspuri, Ambedkar Nagar, Nangloi, and Okhla, are managed by BRPL, while Narela is run by TPDDL. Delhi Chief Minister Rekha Gupta on Wednesday inaugurated six new switching.

Delhi: To meet the increasing electricity demand, the Delhi Government has decided to develop four new sub-stations in the national capital. These substations will increase the power supply by two thousand megawatts. The construction is likely to begin soon. Electricity Demand In Delhi Increased By.

Delhi Transco Limited (DTL), formerly Delhi Power Supply Company Limited (DPSC) is the State Transmission Utility for the National Capital Territory of Delhi. It is responsible for the transmission of power at 220 kV and 400 kV level and for upgrading, operating and maintaining the high voltage.

Encl: As Above Copy to: 1 2 3 Chief Engineer(PSP&A-I) — For necessary action on Transmission Segment as above Chief Engineer(PSP&A-II) - For necessary action on



Transmission Segment as above CE(IT), CEA- May Kindly upload on website F. No. 20/14/2017-IPDS Government of India Ministry of Power New. Why did Delhi inaugurate six new sub-stations at key DTC bus depots?

Delhi Chief Minister Rekha Gupta on Wednesday inaugurated six new switching sub-stations at key DTC bus depots, aimed at providing dedicated electricity for nearly 1,200 e-buses and strengthening the city's electric public transport network.

How many MW will BRPL substations supply?

Officials said that the six substations will supply nearly 50 MW of dedicated electricity. Five depots- Peeragarhi, Shrinivaspuri, Ambedkar Nagar, Nangloi, and Okhla, are managed by BRPL, while Narela is run by TPDDL. The Central Workshop Okhla, the largest facility, features a 66/11 kV grid sub-station with 63 MVA capacity, supporting 425 buses.

Where are BRPL & TPDDL substations located?

The substations, developed by BSES Rajdhani Power Limited (BRPL) and Tata Power Delhi Distribution Limited (TPDDL), are strategically located at Peeragarhi, Nangloi, Ambedkar Nagar, Srinivaspuri, Okhla Central Workshop, and Narela.

When was the first diesel power station established in Delhi?

The position is that as per available records, the first diesel Power Station was established in Delhi in the year 1905 when a private English Company by name M/s. John Fleming was given permission to generate electricity under the provisions of the Indian Electricity Act 1903.



How many substations are there in New Delhi Power Station



[Delhi: Four New Power Sub-Stations To Be Developed At ...](#)

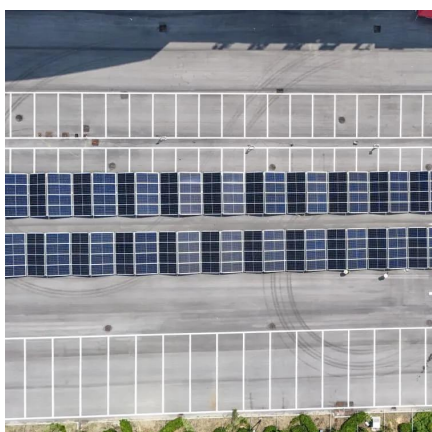
Delhi: With the aim of solving the electricity shortage problems in the national capital, the Energy Department of the Delhi government has decided to develop four new 220 ...

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Delhi's E-Bus Revolution: 6 New Substations Power 1,200 Buses

Delhi took a major step toward a greener future as Chief Minister Rekha Gupta inaugurated six new switching substations on Wednesday, designed to power nearly 1,200 ...

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Delhi: With the aim of solving the electricity shortage problems in the national capital, the Energy Department of the Delhi government ...

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Officials said that the six substations will supply nearly 50 MW of dedicated electricity. Five depots- Peeragarhi, Shrinivaspuri, Ambedkar ...

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Power Department

Facilitating distribution of power across different regions in Delhi to ensure that affordable power is accessible to all.

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Delhi

Data and Resources Delhi Electrical Substations
CSV List of Substations in 400/220 kV in Delhi with address Explore Preview Download

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Delhi Transco Limited

Of these five companies, BRPL, BYPL and NDPL are joint ventures between the Delhi Government and the private sector which handle the power distribution sector in Delhi. BRPL ...

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Power 1,200 E-Buses

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Central Electricity Authority

Puram New Delhi-110007. ovemberaA017 Subject: State-wise list of no. of substations in Distribution and Transmission voltage wise/transformer capacity wise etc. Sir, I am directed to ...

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Delhi Transco: Facts, objectives, substations

Delhi Transco operates through four substations of 400 kilovolts and thirty-nine substations of 220 kilovolts. The company implemented the Islanding scheme, which ensures ...

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Delhi Transco Limited

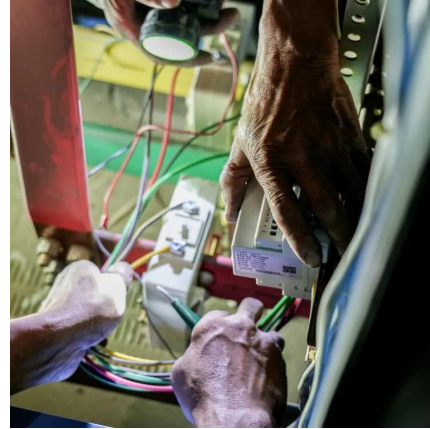
Overview
Formation of Delhi Transco Limited (DTL)
History of Electricity in Delhi
Formation of Delhi State Electricity Board (DSEB)
Formation of Delhi Electric Supply Undertaking (DESU)
Formation of Delhi Vidyut Board (DVB)
Unbundling of Delhi Vidyut Board (DVB)
Power Arrangements of Delhi

On 1 July 2002, The Delhi Vidyut Board (DVB) was unbundled into six successor companies: Delhi Power Supply Company Limited (DPCL)- Holding Company; Delhi Transco Limited (DTL) - TRANSCO;



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New Delhi Municipal Council

Infrastructure Substations 11KV Electric Substations - 465 Nos. 33KV Electric Substations - 25 Nos. 66KV Electric Substations - 05 Nos.

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[Delhi Transco: Facts, objectives, substations](#)

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