

September 27, 2024

To,

BSE Limited : Code No. 544042

Department of Corporate Services, Phiroze Jeejeebhoy Towers, Dalal Street, Mumbai- 400001

National Stock Exchange of India Limited

Listing Department Exchange Plaza, Bandra Kurla Complex, Bandra (East), Mumbai- 400 051

Dear Sir/Madam,

Sub.: Award of Order from Colocation Data Center.

Reg: Disclosure under Regulation 30 of the Securities and Exchange Board of India (Listing Obligations and Disclosure Requirements) Regulations, 2015, as amended ("SEBI Listing Regulations")

: BAJEL - Series: EQ

This is to inform you that Bajel Projects Limited ("Company") has been awarded order for Design and Build 220KV GIS Substation & transmission line extension work from private sector client, as per details given below:

(a)	Location	Navi Mumbai
(b)	Scope of work	220KV GIS Substation & Transmission line extension work

The press release in this regard, being issued by the Company is hereby submitted for your information.

None of the promoter/promoter group/group companies have any interest in the entity that awarded the order/contract. Further, the order/contract would not fall within the purview of related party transaction.

We request you to take the above on record and put up the same on your Notice Board for the information of members and general public. Further, the same be treated as compliance under the applicable provisions of the SEBI Listing Regulations.

Thanking you,

Yours faithfully, For Bajel Projects Limited

Ajay Nagle Executive Director, Company Secretary, and Chief Compliance Officer





## Bajel Projects Limited Secures First Data Center Order from an upcoming private service provider.

**Mumbai, September 27, 2024:** Bajel Projects Limited (Bajel), a leading player in the power infrastructure sector, today announced its successful foray into the nascent data centre segment securing its first order from an upcoming data center service provider. Bajel has bagged an order for the design and construction of a 220/33 KV Gas Insulated Substation (GIS) Substation and transmission line extension for a colocation data center in Navi Mumbai.

This project, underscores Bajel's strategic entry into the rapidly growing data center market driven by India's digital transformation, increasing demand for data storage and processing capabilities. Bajel will leverage its extensive expertise in Design, Engineering, Procurement and Construction (EPC) to deliver critical power infrastructure solutions. The project will feature a combination of lattice towers & monopoles, conductors along with other essential components like GIS Substation, ensuring reliable, efficient and round the clock power supply.

Bajel is committed to completing this project within the stipulated timeframe. The project will be executed with strict adherence to quality and safety standards, further solidifying Bajel's reputation for safety and operational excellence.

**Rajesh Ganesh, MD and CEO of Bajel Projects said**, "The exponential growth of data centers in India, fuelled by cloud adoption, e-commerce, digital services and localization, presents a compelling opportunity for us. We're strategically building capabilities in GIS and Monopoles to become a trusted partner for data center developers in their pursuit of reliable and sustainable power infrastructure."

## **About Bajel Projects Limited**

Bajel Projects Limited (Bajel) is a leading company in the business of power infrastructure, with a strong presence in the Power Transmission and Power Distribution sectors. Bajel was formerly part of Bajaj Electricals Limited under the EPC segment and is powered by the same beliefs and values that have guided its growth for the last 2 decades at Bajaj Electricals Ltd. Being part of Bajaj group, Bajel is known for its project management skills and driving operations excellence, making it a preferred partner for several states, national and international utilities and private infrastructure players.

For more information visit: www.bajelprojects.com

For information please contact: tanmai.dubewar@2020msl.com

