



SEL/SE/2025-26/APR/03

April 22, 2025

The Manager (Listing)
Bombay Stock Exchange limited
Phiroze Jeejeebhoy Towers,
Dalal Street, Mumbai- 400 001

Scrip Code: 540786

Press Release

Dear Sir/Madam,

Please find enclosed herewith the Press release issued by the Company with regard to completion of repair project for New Delhi Municipal Council (NDMC).

You are requested to take the same on your records.

Thanking You.

Yours Faithfully,

For **Sharika Enterprises Limited**,

Pushpa Yadav
Company Secretary & Compliance Officer



Sharika Enterprises reinforces track record of excellence with proven performance in critical infrastructure projects

Delivers complex power infrastructure projects with speed, safety and precision.

New Delhi, 22nd April 2025: Sharika Enterprises Limited (Sharika Enterprises) is further cementing its reputation as a reliable player in the power infrastructure sector by delivering high-quality solutions under even the most trying circumstances.

Looking back at its glorious streak of success, the company proudly recalls its successful repair and upgrading of the State Guest House Substation in 2018. The Substation has run uninterrupted for more than six years. This achievement is a powerful endorsement of Sharika's engineering prowess and reliability over the long term.

Going forward, Sharika Enterprises reconfirmed its unmatched technical ability and commitment to excellence in operations by carrying out with complete success an enormously difficult repair project on the account of Bapu Dham Substation, operated by New Delhi Municipal Council (NDMC). The work involved rehabilitation of a 66kV GIS which was beset with SF₆ gas leakage as technologically the most challenging substation engineering issues.

Mr. Rajinder Kaul, Chairman & Managing Director, Sharika Enterprises said, *"This is not the first time our team has delivered under challenging circumstances. Our continued success stands as a testament to our commitment to engineering integrity, reliability, and durability in every project we undertake. We believe that consistency in performance, even in the most demanding environments, defines the true strength of an organisation."*

With the complexities of SF₆ gas handling and the accuracy needed in high-voltage GIS systems, this project was a major engineering challenge. Sharika's team, however, did a fantastic job on the project. They followed to the letter safety and environmental

standards in a high-security VIP area where power availability is not negotiable. Apart from the repair, Sharika's engineers conducted exhaustive testing and diagnostics on three of the most crucial substations to further establish the integrity of the power infrastructure.

These GIS Substation projects are Bapu Dham – 7 bays, State Guest House – 7 bays and B.D. Marg – 5 bays. Even though it was initially estimated to be finished in 22–23 days, the entire process was successfully executed within just 16–17 days—well in advance—due to the team's humongous technical strength, impeccable coordination, and unstinting dedication.

Successful completion of these mission-critical projects further establishes Sharika Enterprises' reputation as a dependable solution provider in high-pressure situations. It also reaffirms its position as a reliable partner in India's power infrastructure economy.

About Sharika Enterprises Limited

Sharika Enterprises Ltd (SEL), boasting a rich legacy of decades in the power sector with expertise in transmission and distribution, is committed to driving innovation and ushering in a transformative era in the industry. Sharika, with decades of expertise in power transmission and distribution, is driving innovation and transforming the sector towards a futuristic 'Smart Grid' through cutting-edge technologies and sustainable solutions. For over 25 years, Sharika has specialized in underground power transmission, offering EHV cable systems up to 400kV, DTS, DAS, SCADA, asset monitoring, and telemetry systems across India and neighbouring countries. With a customer-centric approach, the company provides cost-effective and durable solutions tailored to diverse needs. Backed by skilled professionals, Sharika integrates field automation and enterprise systems using standardized protocols. In collaboration with global partners from South Korea, Europe, and the US, the company delivers advanced solutions in cables, switchgear, transformers, HVDC terminals, smart grids, and renewable energy. In renewable energy, Sharika excels in the survey, design, execution, and O&M of solar PV plants. Its portfolio includes grid-connected and hybrid solar projects for PSUs like NTPC, NHPC, and SECI, alongside offerings like battery storage, EV charging, microgrids, and energy monitoring systems. Sharika Enterprises Ltd. remains committed to excellence and sustainability, shaping a smarter and more efficient power sector.

