

**Date: April 28, 2026**

To,

<b>National Stock Exchange of India Limited</b> "Exchange Plaza", C-1, Block - G Bandra - Kurla Complex Bandra (East), Mumbai - 400051 <b>Symbol: SOFTTECH</b>	<b>BSE Limited</b> Floor 25, Phiroze Jeejeebhoy Towers Dalal Street, Mumbai - 400001 <b>Scrip Code: 543470</b>
--	--

**Subject: Press release**

Dear Sir/Madam,

Please find enclosed the press release titled "**SoftTech Engineers Limited, in Collaboration with NHEV, Launches India's First Single-Window Approval System for EV Ecosystem & Wayside Amenities on National Highways**" (Powered by Civit by SoftTech and National Highway EV Infrastructure Initiative)".

Kindly take the same on record.

Thanking you,

Yours Sincerely,

**FOR SOFTTECH ENGINEERS LIMITED**

**VIJAY GUPTA**  
**MANAGING DIRECTOR & CEO**  
**DIN: 01653314**

**Encl: As above**



**SoftTech Engineers Limited**

CMMi/3, ISO 9001: 2015

CIN: L30107PN1996PLC016718

Registered Office: SoftTech Towers, 1 Baner Rd, Opp. Royal Enfield Showroom, Baner, Pune, Maharashtra 411045

+91 20 67183711

enquiries@softtechglobal.com

www.softtechglobal.com

## **SOFTTECH ENGINEERS LIMITED**

### **SoftTech Engineers Limited, in Collaboration with NHEV, Launches India's First Single Window Approval System for EV Ecosystem & Wayside Amenities on National Highways (Powered by Civit by SoftTech | National Highway EV Infrastructure Initiative)**

---

**Pune, 28<sup>th</sup> April, 2026**

#### **Overview:**

SoftTech Engineers Limited, in collaboration with NHEV (National Highway Electric Vehicle Infrastructure), has launched a unified, GIS-enabled single-window approval system for the EV ecosystem and wayside amenities along national highways, powered by the Civit platform by SoftTech. NHEV serves as the initiative driving EV infrastructure deployment, with SoftTech as the technology backbone enabling the platform. The system addresses the complete ecosystem of facility allottees, land providers, and service partners across India's national highway network.

This is a multi-stakeholder digital platform that streamlines the entire lifecycle of EV infrastructure development on national highways – from applicant registration and GIS site selection to compliance review, officer approvals, and allotment & execution. It is designed to serve three stakeholder groups: Facility Allottees (businesses setting up EV charging stations, fuel stations, and highway amenities), Land Providers (landowners offering highway-side parcels), and Service Partners (vendors supplying equipment and services).

NHEV is a foundational instrument for India's transition to sustainable electric mobility on its highways.



**SoftTech Engineers Limited**

CMMi/3, ISO 9001: 2015

CIN: L30107PN1996PLC016718

Registered Office: SoftTech Towers, 1 Baner Rd, Opp. Royal Enfield Showroom, Baner, Pune, Maharashtra 411045

 +91 20 67183711

 [enquiries@softtechglobal.com](mailto:enquiries@softtechglobal.com)

 [www.softtechglobal.com](http://www.softtechglobal.com)

## About the Platform:

This platform consolidates every approval touchpoint into a single portal, replacing fragmented, multi-department processes with automated, standardized, and auditable workflows. A GIS layer enables applicants to validate and select sites using live geospatial highway data before a single document is filed. The platform's real-time dashboard gives every stakeholder – applicant, land provider, reviewing officer, and regulator – complete visibility at every stage of the process. *One portal. Complete visibility. Faster approvals.*

This collaboration reinforces SoftTech's position as a leading indigenous technology provider supporting digital governance and infrastructure transformation in India, and NHEV's role as the national initiative driving EV infrastructure deployment at highway scale. The platform directly advances the national vision of enabling India's transition to electric mobility through transparent, technology-driven systems for highway planning and infrastructure development.

Commenting on this development, Vijay Gupta, Founder, Chairman and CEO of SoftTech said: *"A single-window approval system is not merely a digital approval platform – it is the infrastructure backbone for India's EV highway future. By bringing every stakeholder, every approval, and every site onto one transparent system, we are ensuring that India's clean mobility ambition is built faster, smarter, and sustainably."*

---

## About SoftTech Engineers Limited:

SoftTech Engineers Limited (SEL) is a technology company focused on developing digital solutions for the Architecture, Engineering, Construction and Operations (AECO), and infrastructure sectors. The Company provides enterprise platforms that help government bodies and infrastructure organizations digitize planning, approvals, and project monitoring processes. Its key products, including CivitPLAN & CivitPERMIT (AutoDCR<sup>®</sup>), CivitINFRA (PWIMS) and CivitBUILD (Opticon) enable building plan approvals, urban governance, and infrastructure project management, supporting greater efficiency, transparency, and real-time oversight in public infrastructure and urban development.

For Further Information, please contact: [investors@softtechglobal.com](mailto:investors@softtechglobal.com);  
[www.softtechglobal.com](http://www.softtechglobal.com)



**SoftTech Engineers Limited**

CMMi/3, ISO 9001: 2015

CIN: L30107PN1996PLC016718

Registered Office: SoftTech Towers, 1 Baner Rd, Opp. Royal Enfield Showroom, Baner, Pune, Maharashtra 411045

 +91 20 67183711

 [enquiries@softtechglobal.com](mailto:enquiries@softtechglobal.com)

 [www.softtechglobal.com](http://www.softtechglobal.com)