

Date: May 17, 2025  
To,  
Corporate Relations Department  
BSE Limited,  
20<sup>th</sup> Floor, P. J. Towers,  
Dalal Street,  
Mumbai – 400 001

Scrip Code: 535719

**Subject: Press Release**

Dear Sir/ Madam,

We hereby enclose a Press Release for “E-truck charging hub going fully operational”.

Kindly take the same on record and acknowledge the receipt.

Thanking you

Yours faithfully,

For Ampvolts Limited  
(formerly known as Quest Softech (India) Limited)

Vipul Chauhan  
Managing Director  
DIN: 01241021

## Press Release

### Three e-truck charging hub goes fully operational

**Mumbai 17, May 2024: Evolving from Charge Point Operators (CPO) to Green Mobility Solution providers’, ampvolts Limited**, one of India’s leading electric mobility infrastructure provider, has executed three charging hubs for cargo vehicles. To meet the bulk electric charging demands of transporters, ampvolts has built charging hubs for Montra Electric RHINO trucks, from IPLTech Electric Private Limited (a Murugappa Group EV Venture).

To adhere to the growing demand of ESG compliance and reduce operational costs, corporates are turning towards green mobility solutions available in the country. ampvolts Limited leads the way by kindling the development of a green freight corridor. Charging hubs at Mundra, Rajula (both in Gujarat), Khalapur, Mumbai Pune Express Way and Maharashtra are the places now fully operational, for all the logistic companies.

Various Corporates’ green initiatives focus on reducing tailpipe emissions under **scope 3 carbon emissions**. Ampvolts proactively work with transporters, logistic companies and truck makers to make “EV charging easy.”



As part of the green initiatives, Ampvolts is going to build, own, operate and maintain these electric truck charging hubs for the period of 10 years.

**Mr. Naimish Raval - Director, ampvolts Limited**, expressed his views that, “We are happy to serve clients who are stepping towards ESG compliance; and who are pioneer in electric truck mobility in the country. We are prepared to serve their requirement with our expertise and experience in this EV infrastructure field. We are geared up and open to serve upcoming future needs from the same hubs and also open for others who wish to leverage this infra along their route. We are seeing better utilization of our infrastructure in the coming time. To cater growing demand, we have planned additional electrical load and associated accessories for quick and seamless augmentation of the existing hub(s). With this ready demand on hand, we are considering green power introduction towards our mission of “True-Green” mobility.”

## About ampvolts Limited

ampvolts is a leading Charge Point Operator (CPO), EV charging hubs & green mobility solution provider, bringing entire range of ARAI certified AC & DC chargers. With strategic B2B green mobility focus, ampvolts is powering the electric revolution with innovative and sustainable EV charging solutions designed to meet the domestic & overseas requirements. With a commitment to excellence and a passion for progress, reshaping the future of transportation and paving path for “**true green**” mobility. ampvolts is solving operators / users / service providers’ operational challenges for smooth transition towards green mobility, be it electric cars, e-buses or even up to 55 tons e-trucks with enabling infrastructure for green corridor, which ultimately adds to cleaner and greener planet.

### Contact details:

<b><u>For Investor Queries</u></b> <b>Ms. Bhadresa Patel</b> <b>ampvolts Limited</b> <b>Email:</b> <a href="mailto:bhadresha.patel@ampvolts.com">bhadresha.patel@ampvolts.com</a>	<b><u>For Media Queries</u></b> <b>Ms. Hetal Panchal:</b> <b>ampvolts Limited</b> <b>Email:</b> <a href="mailto:info@ampvolts.com">info@ampvolts.com</a>
--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	-------------------------------------------------------------------------------------------------------------------------------------------------------------------