



**Bharat Electronics Ltd.** (BEL), a Navratna Defense PSU, and Triton Electric Vehicle (**TEV**) have signed a memorandum of understanding (MoU) for the production of hydrogen fuel cells by BEL using technology transferred from **TEV** to satisfy the needs of the Indian market and mutually agreed-upon export markets.

The MoU uses the Indian government's push for the adoption of clean energy fuels for use in transportation, energy storage, and other applications to meet the demand for clean energy solutions for a variety of applications, including e-mobility.

"This indeed a great collaboration for delivering cutting edge and truly environment-friendly mobility. Hydrogen is the cleanest energy form for today's mobility and this collaboration will ensure India's global leadership in Advance Mobility." Himanshu Patel, MD and Founder of Triton Electric Vehicle (**TEV**) said.

At the Def Expo 2022 in Gandhinagar, **TEV** displayed a Defense hydrogen scooter along with a Special Purpose Off Road Dirt Bike. Also Displayed **TEV's** flagship 5kw hydrogen system. Booth 18 Hall 2 also outdoor area. **TEV** is also developing Hydrogen Buses which will be another first for the Industry. The company is working on launching these hydrogen-powered busses very soon to the Indian Market.

#### **Site Moved. Visit our New Website**

We have moved this news site from this URL

to <https://www.newprojectstracker.com/capex-news> .

Visit this site for regular updates

Buy Latest Research Reports