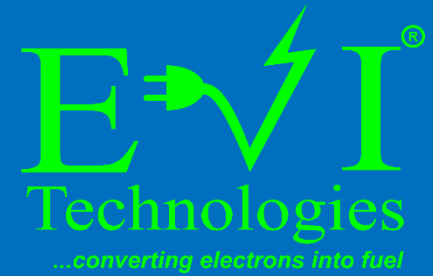


# We are India's EV Charging-as-a-Service network, the future mobility of the nation



Incubation support



Stakeholder Partner



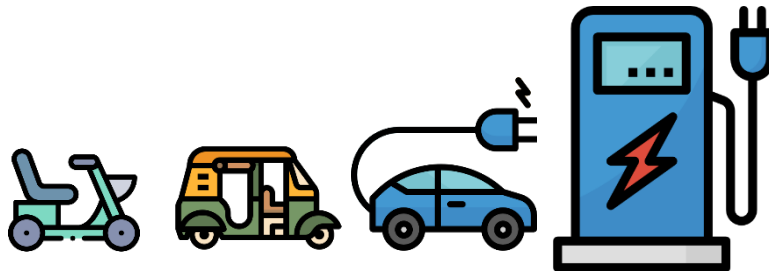
Research Partner



Credit Partner



*"We are dedicated to building the required EV charging Infrastructure across the country"*



EVI Technologies (EVIT) is an industry pioneer, having indigenously designed and commercialized, technologically superior, low-cost, Electric Vehicle (EV) charging stations in India. It has been set up to address the problem of lack of charging infrastructure, positioning itself as a true ally to e-mobility in India.

- Focus on innovation, through technological development and R&D.
- 1800+ EV charging points of 13+ variants installed across the country so far.
- 20+ indian states has been covered by EVIT Charging points.

## EVIT Product's compatible Brands



## Customers



# EVIT Traction

- MoU with BSNL, CSC & BECIL to offer coverage across India which serves the potential of growth for the 10 years

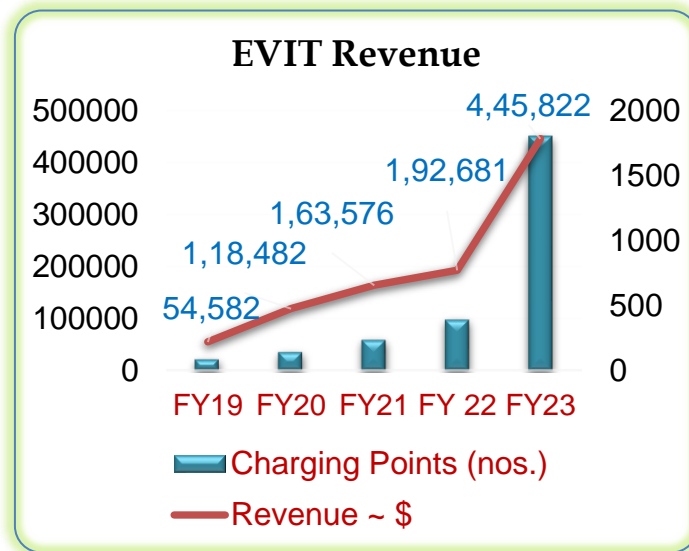
- CSC locations ~ 400,000
- BSNL locations ~ 5000
- BECIL locations ~ 400



Existing CAPEX Sales Model has brought Organic Revenue Growth



- Developed and deployed 24 Bharat AC 001 charging points for India's first government order (in 2017) for Mahindra and Tata electric cars
- Implementation partner under DRIIV for EV charger and EV Battery Swapping station in NCR.
- EV charger and Battery Swapping design and consultancy to potential customer(s).
- Charger Management Server and Mobile App development to provide end to end solution to the customer.
- Signed MoU with Log9 for setting up fast charging station in Delhi NCR and Log9 commitment for engagement is 3 years with guarantee of minimum usage of the chargers.
- Agreement Signed with stakeholders of Delhi Municipal Corporation (DMC) for setting up charging infrastructure at parking in Delhi.
- Working with NHEV (National Highway for EV) for setting up fast charging stations on National Highways
- Around \$1.4M orders in progress and \$500,000 in pipeline.



Proposed OPEX Model Projected Revenue Growth

