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



Incubation support



Stakeholder Partner



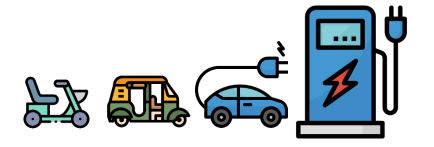
Research Partner



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, lowcost, 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















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

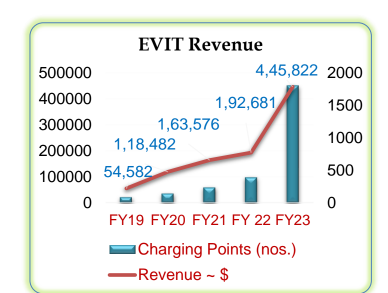
- CSC locations 400,000
- BSNL locations ~ 5000
- BECIL locations ~ 400



Existing CAPEX Sales Model has brought Organic Revenue Growth

EVIT Tractions

- •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

