EV deployment is accelerating which is excellent for decarbonization of our transport

Solar is expanding which is also great for decarbonization of our energy resources.

Families are concerned of getting stuck without charger while on the road. The movement is restricted as they cannot take EVs to far away places particularly exotic remote locations.

Navia has an answer combining Solar and EV charging bringing best of both at significantly lower cost and highest level of certainty.

35 30 25 20 15 10

1500V Battery

Our technology will enable EV charging using energy stored in batteries. The energy generated using DC solar plants at scale.

Such a solution also creates huge energy banks stored in these distributed battery banks which can be transported to fight emergencies such as nature's act, cyber attacks or adversary attack on our energy systems

We are an experienced team with track record of building solar power systems, charge controllers, EV chargers and AI systems at the edge and the cloud.





