

 \mathbf{O}

Q

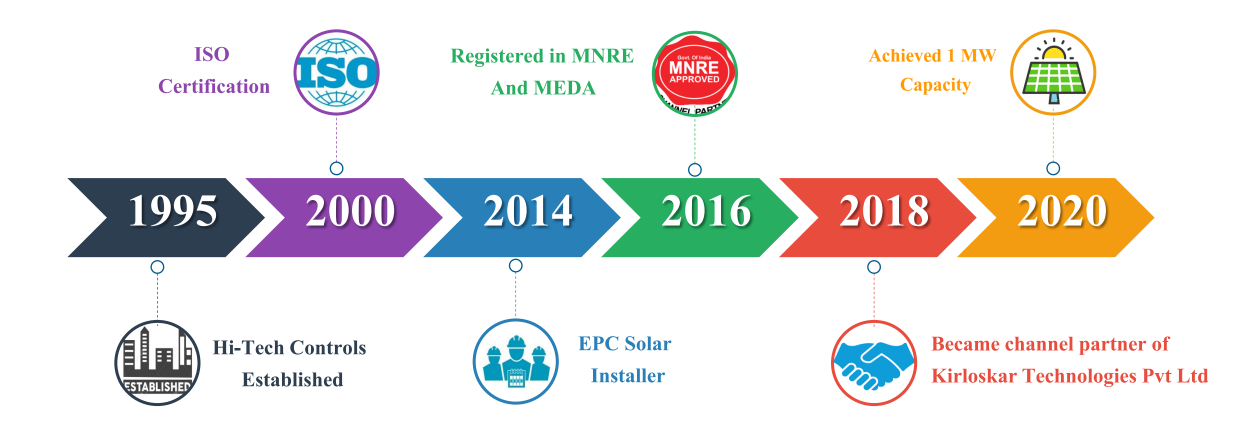
Hi-Tech Controls

Investor Presentation



Hitechcontrols.co.in

Hi-Tech Timeline



Our Leadership



Hemant Zope

Hemant Zope Proprietor Hi-Tech Controls

He is an Electronics engineer with an MBA in Marketing. His rich experience in electronics and electrical field with ground work is key to success of Hi-tech Controls. His innovative thinking and consistent learning attitude let company to diversify in various fields as per market need.

Work Experience

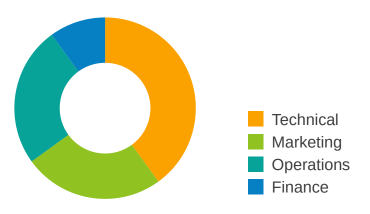
1992-1993 Siemens (Mumbai) PLC based Designing

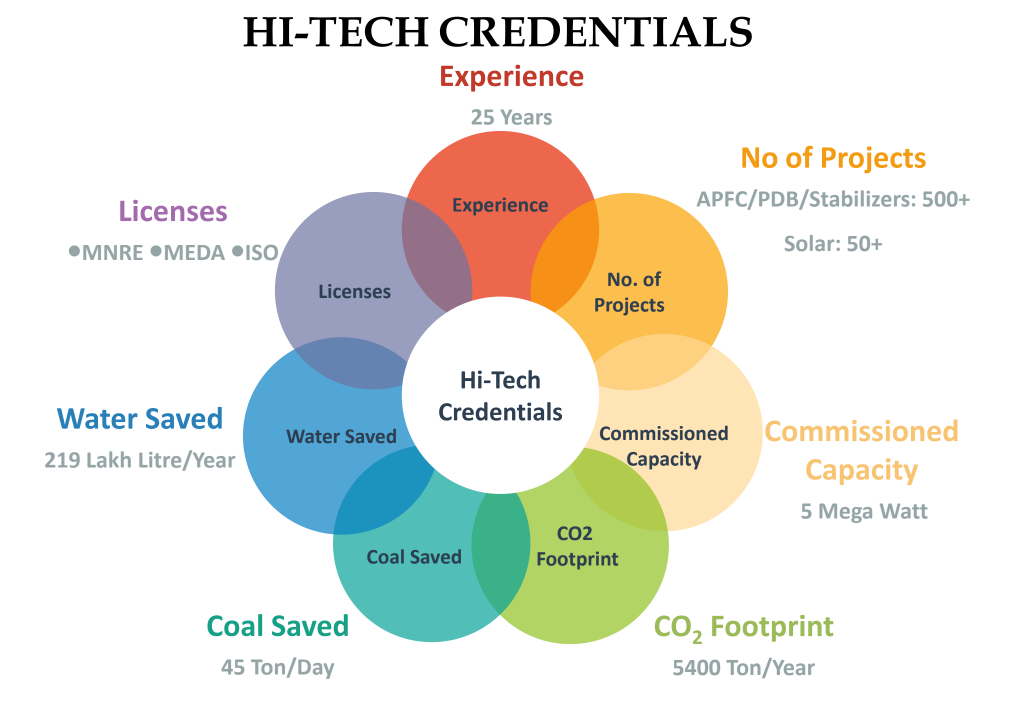
1993- 1994 Chabbi Electronics (Jalgaon) Charger Testing

1995-Present Hi-Tech Controls (Jalgaon) Proprietor . Customized control panels, Solar EPC, Voltage Stabilizer

2015-2021 MSGM India Pvt Ltd (Mumbai) Solar EPC

Expertise





HI-TECH CORE VALUES

Trust

Trusted

since 25 towards

 \mathcal{A}

years. Loyalty towards customers is topmost priority as per company's ethics.

brand

Research & Devlopment

Continuous innovation is necessary for growth and company invest in R&D to serve consumers

Technology

Digital revolution lead us to use technology in our daily lives which help us lowering cost and improve productivity







Quality is what consumer pay for. Company maintain its quality using following SOP's and providing best customer service



Cost

Cost is what customer attract to which is the reason our company provide affordable solution to create a win win.

Efficiency is maintained via regular training of

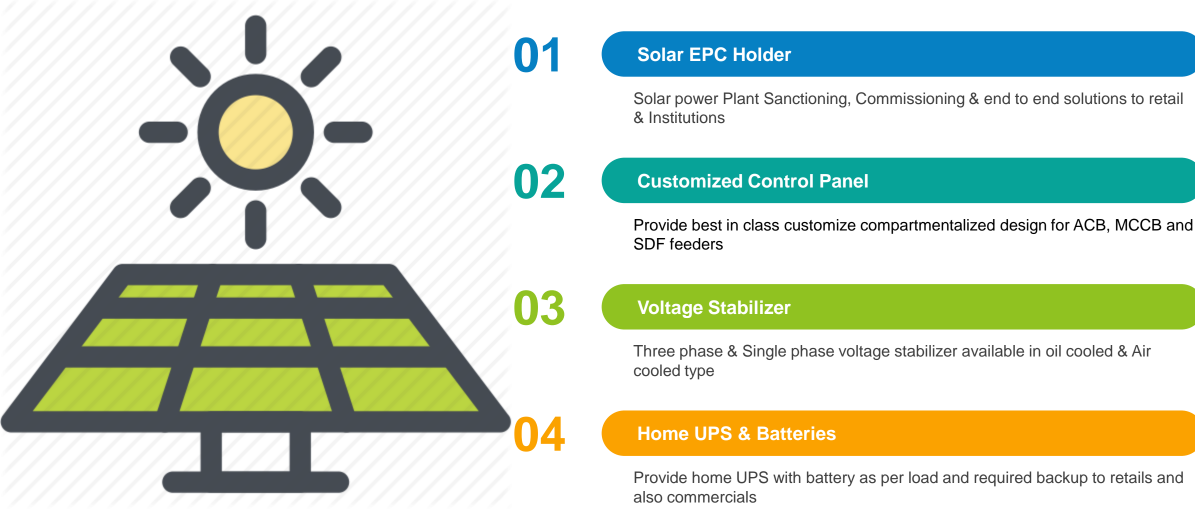
regular training of employees & Focusing on what's important

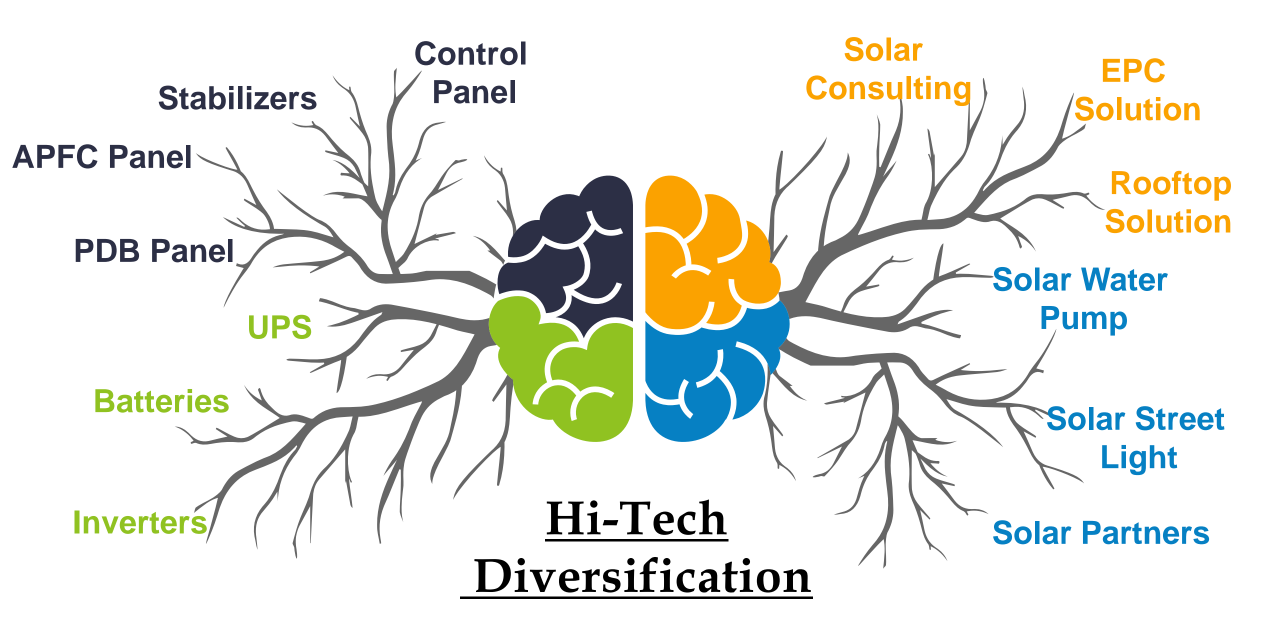


Businesses



Major Segments





Solar EPC END TO END CAPABLITIES

Pre-feasibility Studies

Solar power plant feasibility need to be studied before installation, various factors like substation distance, Direction need to be considered

Power Evacuation 🖯

Power Evacuation is very important procedure which help mitigate electricity losses, which need to be done very cautiously

---- Site Infrastructure Design & Development

Design for site Infrastructure need to be done based on project capacity & space layout used for project. Team of dedicated engineers carry out site visit for this purpose

O Installation & Commissioning

Plant Installation need to be done within promised duration which is carried out using various tools at site

Land & Site Identification

Plant to be profitable for client

land identification is very important in which our experts guide clients throughout project

---O Legalities

Various types of legalities related to solar power plant like Net metering MEDA approval are done by our company on behalf of our clients

Major Projects

Supreme Industries, Jalgaon

HE BE HAND

Supreme Industries, Jalgaon

J T Mahajan College, Faizpur

Rooftop Solar Power System Phase 1

System Phase 2

Rooftop Solar Power

Story?

System

Project Year: 2014

400 KW

Rooftop Solar Power

Project Year: 2015

400 KW

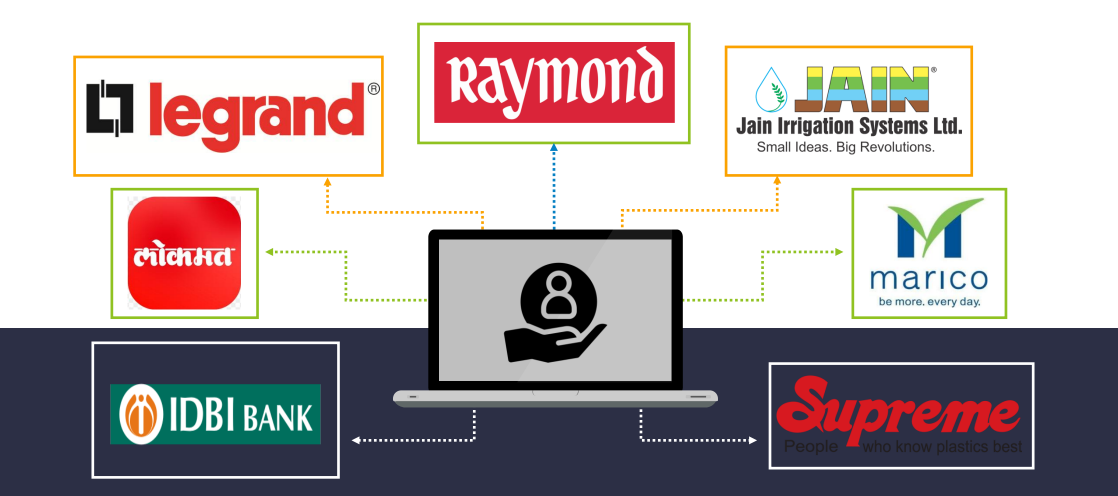
Project Year: 2018

200 KW

Other Projects

Project Name	Location	Year of Commission	Capacity (KW)
Axon Hospital	Jalgaon	2020	50 kW
Aashirwad Hospital	Faizpur	2019	50 KW
Godsmith English Medium School	Jalgaon	2019	50 KW
Girija Hospital	Bhusawal	2020	25 KW
Dabbi Hospital	Jalgaon	2019	25 KW
Sahayog Critical	Jalgaon	2019	20 KW
Onishal Ladies Hostel	Jalgaon	2018	15 KW
Sathpanthi Mandhir Trust	Faizpur	2018	10 KW

Proud Clients



Hi-Tech Controls Thank You