



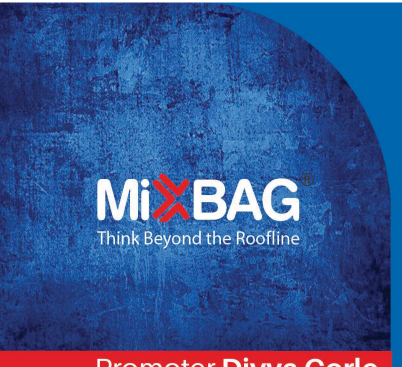
**MIXBAG SOLAR POWER (OPC) PRIVATE LIMITED** is a cutting-edge facility dedicated to the large-scale manufacturing of lithium-ion batteries, solar panels, EV charging stations, and installation of solar power plants. Our mission is to accelerate the transition to sustainable energy solutions and provide high-quality energy storage products for a wide range of applications. With state-of-the-art technology, a commitment to innovation, and a focus on sustainability, we aim to lead the way in the lithium-ion battery industry, solar panels, and EV charging stations.

# VISION

To electrify every household in India by harnessing the power of Sun and creating a sustainable energy future.

# MISSION

To be the driving force behind India's transition to clean and renewable energy, leading the way in solar innovation and technology.



## Promoter Divya Gorle

Divya possesses innate entrepreneurial skills and is a results-driven, resourceful Managing Director with a proven ability to develop and strengthen management teams to maximize company efficiency. With extensive experience in leading and growing all sectors of a business, she transforms organizations into dynamic and progressive entities. Divya excels in communication, establishing sustainable, and profitable relationships with customers, suppliers, and stakeholders.

In her role as an advisor at AMP Sunmar (LIP), Divya achieved top sales in Vidharbha in 2003, earning recognition from the company during a table meeting in Australia.

Currently overseeing logistical support and HR, Divya is responsible for the day-to-day operations of the business, with a focus on sales and business development. She excels in identifying new business opportunities by cultivating relationships with potential customers.

With a wealth of expertise in the CNC machining and tooling sector, Divya's track record extends to the mining, telecom, and renewable energy fields. She has a proven record of success in sales and business development, adept at generating leads from marketing campaigns and meeting sales quotas. Divya's exceptional communication skills enable her to cultivate strong customer relationships, from initial contact through to closing deals, all while ensuring proper after-sales service.

Ultimately, Divya's contributions are integral to boosting sales and fostering long-term business growth.

The shift towards clean, reliable, and affordable electricity in India is most visible in the rapid proliferation of solar panels mounted on the roofs of homes and businesses. MixBag Solar, as the fastest-growing solar power solution provider, is at the forefront of this solar revolution. We are dedicated to making solar power accessible to all, offering flexible options and providing impeccable service to our customers

#### 1. Accessibility for All:

We believe that solar power should be available to everyone. MixBag Solar strives to make the adoption of solar energy hassle-free and affordable. With our solar solutions, homeowners and businesses of all sizes can harness the power of the sun to meet their energy needs.

#### 2. Impeccable Service:

At MixBag Solar, we prioritize customer satisfaction and provide exceptional service at every step of the process. From initial consultation to system design, installation, and ongoing maintenance, our experienced team ensures a seamless and worry-free experience. We are committed to delivering the highest standards of quality and reliability.

#### 3. Expertise and Experience:

MixBag Solar brings a wealth of expertise and experience to every project. Our team consists of skilled professionals who are well-versed in the latest solar technologies and industry best practices. With our knowledge and innovative solutions, we design and install efficient and sustainable solar systems tailored to your specific needs

#### 4. Environmental Impact:

By choosing MixBag Solar Solutions, you are contributing to a cleaner and more sustainable future. Solar energy is a renewable resource that reduces dependence on fossil fuels and lowers carbon emissions. With our ground and rooftop solutions, you can make a positive impact on the environment and contribute to the fight against climate change.



## **Service Offerings**

Solar Panels Lithium Ion Battery EV Charging Station

### **Key Features & Capabilities**

**1. Advanced Research & Development:** MIXBAG SOLAR POWER houses a dedicated research and development department focused on Solar Panels, Lithium Ion Batteries, EV Charging Stations, materials science, and manufacturing processes. This continual improvement enhances the performance, safety, and longevity of our products.

#### 2. Customization:

We provide customizable solutions for Solar Panels, Lithium Ion Batteries, and EV Charging Stations tailored to meet the unique needs of our clients, spanning consumer electronics, electric vehicles, industrial equipment, and renewable energy storage.

#### 3. Sustainable Manufacturing:

Environmental responsibility is central to our operations. We implement sustainable practices to minimize waste and reduce our carbon footprint throughout the manufacturing process.

#### 4. Cutting-Edge Production Line:

Our manufacturing facility features a state-of-the-art, automated production line with rigorous quality control checkpoints at every stage. This ensures consistent high-quality production of batteries and charging stations.

#### 5. High-Quality Materials:

We source high-grade materials for Solar Panels, Lithium Ion Batteries, and EV Charging Stations from trusted suppliers. This commitment guarantees the durability and superior performance of our products.

#### 6. Stringent Quality Control:

Each Solar Panel, Lithium Ion Battery, and EV Charging Station undergoes comprehensive testing to meet international safety and performance standards. This meticulous approach ensures that our products are reliable and safe for our customers.

#### 7. Scalability:

Our facility is designed for rapid production scale-up to meet increasing market demands. This capability makes us a dependable partner for businesses and industries adopting Solar Panels, Lithium Ion Batteries, and EV Charging Stations technology.









### **Applications**

Applications of Solar Panels, Lithium Ion Batteries, and EV Chargers

#### Electric Vehicles (Evs):

We provide batteries for 2-wheelers, 3-wheelers, garbage loaders, electric cars, buses, and trucks, contributing to a sustainable transportation future.

#### **Consumer Electronics:**

Our Solar Panels, Lithium Ion Batteries, and EV Chargers power smartphones, laptops, tablets, and other portable devices.

#### Renewable Energy Storage:

Our Solar Panels, Lithium Ion Batteries, and EV Chargers store energy from renewable sources such as solar and wind, ensuring energy availability during peak demand or when the sun is not shining or the wind is not blowing.

At MIXBAG SOLAR POWER, we are committed to environmental sustainability. We invest in eco-friendly production practices, recycling programs, and work toward reducing the carbon footprint of our operations.