



- **Pitti Engineering** is planning to take up electric laminations expansion project in Limbe Jalgaon, Aurangabad, Maharashtra . The project involves expanding the Aurangabad plant capacity from 26,000 tonnes of electric laminations and 36,000 hours of machining. The estimated cost of the project is Rs.900 million. As of January 2020, company announced the project.
- **Integrated Systems Technologies** is planning to take up new engineering products manufacturing project in KIADB Industrial Area, Hosakote, Bangalore, Karnataka. The project involves establishment of a unit for manufacture of electrical and mechanical engineering products. The estimated cost of the project is Rs.270 million. As of January 2020, Karnataka's State Level Single Window Clearance Committee has approved the investment proposal.
- **Spectrum Electrical Industries** is planning to take up new electrical press components manufacturing project in MIDC Industrial Area, Jalgaon, Maharashtra. The project involves manufacturing of electrical press components with capacity 4800 MT and injection moulding

plastic components 3000 MT, tool room 25 Nos and electroplating 1200 MT. The company has filed industrial entrepreneurs' memorandum on February 2020. As of July 2020, the project is in planning stage.

- **CG Power and Industrial Solutions** is planning to take up new electric inverters manufacturing project in Satlapur, Raisen, Madhya Pradesh. The project involves manufacturing electric inverters (ac/dc drives) and vfd panel / excitation / generator panels / control desk, plc panel/drive systems/hb panel with capacity 20500 Nos. The company has filed industrial entrepreneurs' memorandum on November 2019. As of February 2020, the project is in planning stage.
- **Progress Rail Innovations** is planning to take up new electrical board manufacturing project in Noida, Gautam Buddha Nagar, Uttar Pradesh. The project involves manufacturing of electrical board, panels & wire harness with capacity 50 Nos. The company has filed industrial entrepreneurs' memorandum on December 2019. As of March 2020, the project is in planning stage.
- **MMTC-PAMP India** is planning to take up new electrical contacts manufacturing project in Rojka Meo Industrial Estate, Mewat, Haryana. The project involves manufacturing of electrical contacts in the form of rivets, welded assembly, contact tips, contact discs, manufactured from silver alloyed, copper, tungsten, nickel & graphite etc with capacity 450 MT. The company has filed industrial entrepreneurs' memorandum on February 2020. As of July 2020, the project is in planning stage.
- **India Nippon Electricals** is planning to take up a new fly wheel magneto manufacturing project in Mukondapalli, Hosur, Krishnagiri, Tamil Nadu. The project involves manufacturing of Fly Wheel Magneto (10000 Nos/Month), regulator and rectifier 10000 Nos/Month, Transistor controller ignition 10000 Nos/Month and testing and assembling of combined integrated components 10000 Nos/Month. As of July 2020, the company has received consent from the state pollution control authorities to establish the project
- **Asa Industries** is planning to take up new electrical stamping manufacturing project in Noida, Gautam Buddha Nagar, Uttar Pradesh. The project involves manufacturing of electrical stamping with capacity 4650 Metric Tons. The company has filed industrial entrepreneurs' memorandum on February 2020. As of August 2020, the project is in planning stage.
- **Green-Watt Techno Solutions** is planning to take up electrical test equipment manufacturing expansion project in Gurugram, Haryana. The project involves expanding the

electrical test equipment with capacity 50 nos. The estimated cost of the project is Rs.299.5 million. As of August 2020, project is in under implementation stage.

This is just an illustrative list of new projects covered in our New Projects Tracker portal

Site Moved. Visit our New Website

We have moved this news site from this URL

to <https://www.newprojectstracker.com/capex-news> .

Visit this site for regular updates

Buy Latest Research Reports