

Tata Power to develop 120MW solar project in Gujarat

Tata Power has announced that Tata Power Renewable Energy Limited (TPREL), the company's wholly-owned subsidiary, has received a Letter of Award from Gujarat Urja Vikas Nigam Limited (GUVNL) to develop a 120MW solar project in Gujarat. The energy will be supplied to GUVNL under a Power Purchase Agreement (PPA), valid for a period of 25 years from scheduled commercial operation date. The project is required to be commissioned within eighteen months from the date of execution of the PPA. Tata Power's renewable capacity will increase to 3,457MW, out of which 2,637MW is operational, and 820MW is under implementation, including 120MW won under this letter of intent.

Webee joins Lora Alliance for industrial IoT adoption

Webee Corporation has announced that it has joined LoRa Alliance to advance the deployment of IoT and AI solutions, offering a next-gen no-coding toolset for manufacturing, agriculture, and supply chain operations. LoRa Alliance is a non-profit association that enables large scale deployment of Low Power Wide Area Networks (LPWAN) IoT through the development and promotion of LoRaWAN open standard. Webee is a technology company that has developed a no-coding visual approach in building complex AI, IoT, and computer vision applications.

Entrepreneur First and IIT Kanpur to support aspiring entrepreneurs

Entrepreneur First (EF) and Foundation for Innovation and Research in Science and Technology (FIRST), a section 8 company promoted by the Indian Institute of Technology Kanpur (IITK), have joined hands to build a supportive ecosystem for aspiring tech entrepreneurs. This partnership will facilitate the journey for exceptional and talented individuals who aspire to start tech ventures. EF will support the process of finding a co-founder at the very early stage of a startup and close mentorship on the idea and business model, and pre-seed investment. The startups formed will have an opportunity to access the IITK business incubator.

Tesla signs battery supply deal with Panasonic

As per a report by Reuters, Tesla has signed a three-year pricing deal with Japan's Panasonic Corporation in relation to the manufacture and supply of lithium-ion battery cells at the Gigafactory in Nevada, as per a filing by the carmaker. The report says that Tesla and Panasonic have been in talks to expand the battery joint venture's capacity. The report adds that deal is effective from first April of this year. It sets the terms for production capacity commitments by Panasonic and purchase volume commitments by Tesla over the first two years of the agreement.

growing complexities of datasets, the need to reduce high healthcare costs, improving computing power and declining hardware costs. The report adds that a growing number of cross-industry partnerships and collaborations, and rising imbalance between health workforce and patients are pushing the need for improvised healthcare services.

As per the report, a big factor for the growth is the adoption of this technology by multiple pharmaceutical and biotechnology companies globally to expedite vaccine or drug development processes for Covid-19. The report mentions that a major restraint for the market is the reluctance among medical practitioners to adopt AI-based technologies and lack of a skilled workforce. The report adds that the microprocessing unit (MPU) processor segment is expected to hold the largest share in AI in healthcare in 2020.

Infrared LED market growing faster due to technological advancements

The infrared LED market is set to grow from its current market value of more than 500 million dollars to over one billion dollars by 2026, as reported in the latest study by Global Market Insights, Inc. The infrared LEDs are utilised in cameras, remote controls for televisions, as well as in several other types of electronic devices.

"The infrared LED market is anticipated to witness significant growth over the coming period owing to ongoing technological advancements, high demand from the automotive sector, as well as rising adoption of CCTV and surveillance cameras across the industrial sector," reads the report.

Since infrared LED is used in combination with different types of sensors, it is now becoming common in the Internet of Things (IoT) applications as well as M2M (machine-to-machine) environments. Apart from these, the IR LED is used in applications such as smoke detector, transmission system, infrared applied systems, optoelectronic switch, industrial equipment, and infrared remote-control devices.

For end-use, the infrared LED market is bifurcated into consumer electronics, retail, aerospace and defence, healthcare, automotive, industrial, BFSI, and education. The industrial end-use segment held a market share of over fifteen per cent in 2019 owing to the growing adoption of CCTV and surveillance cameras in the manufacturing process.

Realme to set up SMT lines for TV motherboards in India

Realme India has said that it is investing in a complete production

line to build products and surface-mount technology (SMT) lines for TV motherboards. It will soon start manufacturing some of its Internet of Things (IoT) products. The company has also launched its new product strategy called 1 + 4 + N.

Madhav Sheth, Realme India CEO, says that the company will soon start manufacturing some of the AIoT products in India. Sheth further adds that the company plans to increase its local workforce strength (at the facility) to 10,000 in India by the end of this year. The new strategy, he said, will help the company further enhance smartphone and AIoT product portfolios. The company is also expanding its distribution channels to tier-IV and V towns and will hire more than 5,000 sales team members.

The strategy works on three foundations. The first is '1 Core,' under which Realme smartphones will be at the core of its AIoT ecosystem. The second foundation of the strategy is '4 smart hubs,' which has been further divided into four sub-categories—smart TVs, smart earphones, smartwatches, and smart speakers. The third foundation is 'N AIoT products,' under which Realme plans to launch lifestyle products and accessories. This will range from in-car chargers, backpacks, luggage cases to smart home gadgets.