# Renuka Enterprises' New 3 Star Deluxe Hotel And Resort Unit

Renuka Enterprises is planning to take up a new 3 star deluxe hotel and resort unit in Narasapura Industrial Area, Kolar, Karnataka. The project involves construction of 3 star deluxe hotel and resort with 0.5 acres of land. The estimated cost of the project is Rs.160 million. As of November 2022, the company has entered into state government for land allotment process.

# S3V Vascular Technologies' New Medical Devices Mfg. Project

S3V Vascular Technologies is planning to take up a new medical devices manufacturing project in Immavu Industrial Area, Mysore, Karnataka. The project involves manufacturing and assembly unit of medical devices with 8.81 acres of land. The estimated cost of the project is Rs.479.1 million. As of November 2022, Karnataka's State Level Single Window Clearance Committee has approved the investment proposal.

To access all new projects covered today, download the report



# New Projects for the Day - November 18th 2022

30851, Renuka Enterprises' New 3 Star Deluxe Salarpur, Janeath, Muzaffarnagar, Ultar Pradesh. Hotel And Resort Unit The project involves expansion of TMT BarMS Bar from 54000 MTA to 110000 MTA through Renuka Enterprises is planning to take up a new 3. continuous casting machine (CCM) and install two star deluxe hotel and resort unit in Narasapura induction furnace of capacity 15 MT each for manufacturing of M.S. Billets/M.S. Ingot having Industrial Area, Kolar, Kamataka. The project installed capacity 118800 MTA. The estimated cost involves construction of 3 star deluxe hotel and of the project is Rs.332.7 Million. As of November resort with 0.5 acres of land. The estimated cost of the project is Fis. 160 million. As of November 2022, 2022, environment clearance for the project is the company has entered into state government for underway. land allotment process. Click Here To View Contact Details Click Here To View Contact Details 18671. Wistron Infocomm Manufacturing's 30852. S3V Vascular Technologies' New Smart Phones and Printed Circuit Boards Medical Devices Mfg. Project **Expansion Project** S3V Vascular Technologies is planning to take up a Wistron Infocomm Manufacturing (India) is planning new medical devices manufacturing project in to take up new cellular phones manufacturing Immavu Industrial Area, Mysore, Karnataka. The project in Narsapura Hobli, Kolar, Karnataka. The project involves manufacturing and assembly unit project involves manufacturing cellular phones with of medical devices with 8.81 acres of land. The capacity of 50 Lakhs Nos. The company has filed estimated cost of the project is Rs.479.1 million. As industrial entrepreneurs' memorandum on January of November 2022, Karnataka's State Level Single 2019. On April 2019, the project is in planning Window Clearance Committee has approved the stage. As of November 2022, the project involves investment proposal. setting up of smart phones 588000 Nos/M, printed circuit boards 602400 Nos/M with investment Click Here To View Contact Details Rs.4750 million. The company start construction activity on January 2023 and end on January 2023. 30900. Swarup Rolling Mills' TMT Bar:MS Bar The project has been given final environmental **Expansion Project** clearance by ministry of Environment and forest. Swarup Rolling Mills is planning to take up TMT Click Here To View Contact Details BarMS Bar production expansion project in Dully Projects Report published by New Projects Trucker Research Information Services.

For more details, call 9171015679 or mail to info@newprojectstrucker.com

# **Download Daily Projects Report - Issue No: 381**

The Daily Project Report compiled from new projects updated on the previous day is sent to all paid subscribers and has 15 New Projects in Energy, Infrastructure, Chemicals, Textiles, Paper, Cement, Steel, Water Treatment and other Manufacturing Projects in India

#### 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