

STMicroelectronics has announced the expansion of its Smart Factory in Malta, making it the largest single investment in the country's history.

STMicroelectronics inaugurated the completion of Project KKO and the ST Malta facility is now officially recognised as the first advanced manufacturing backend plant in the European Union.

Established in Malta since 1981, the Kirkop plant is significant for its size and scope, being the largest of its kind in Europe.

The upgraded ST Malta facility is now officially recognised as the EU's first advanced manufacturing backend plant, integrating cutting-edge automation and precision engineering.

Through this approval, Malta Enterprise will back STMicroelectronics Malta project in its quest to reach the pinnacle of Smart Factory and Industry 4.0 standards. The investment is set to ...

ST employs 1,800 employees in Malta and produces 2.7 million microchips a day. Last year, the government announced that it had received EU approval to inject millions in state aid into ...

Discover the Kirkop ST site in Malta, a key STMicroelectronics facility specializing in semiconductor assembly, testing, and manufacturing for global customers.

During the visit to the plant, where 2.7 million microchips are processed daily, Prime Minister Abela highlighted that in reality, many devices we use, from smartphones to cars, have ...

The ST Malta facility, now officially recognised as the first advanced manufacturing backend plant in the European Union, sets a new benchmark in Industry 4.0 practices.

Web: <https://csc-energia.com.pl>