

COMPANY PROFILE

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NES takes care of design (electronic, mechanical, PCB), engineering (DFA, DFM, DFT), assembling, testing and repairing of electronic equipment for all types of sector. With modern equipment and facilities, young and qualified personnel and great passion, the company support every type of reality in Italy and abroad

-PRODUCTION -

O







ELECTRONIC ASSEMBLING



COATING



TESTING AND REPAIRING



ELECTROMECHANICAL ASSEMBLING







ELECTRONIC AND MECHANICAL DESIGN



PCB DESIGN



PRODUCT ENGINEERING



TEST EQUIPMENT DESIGN



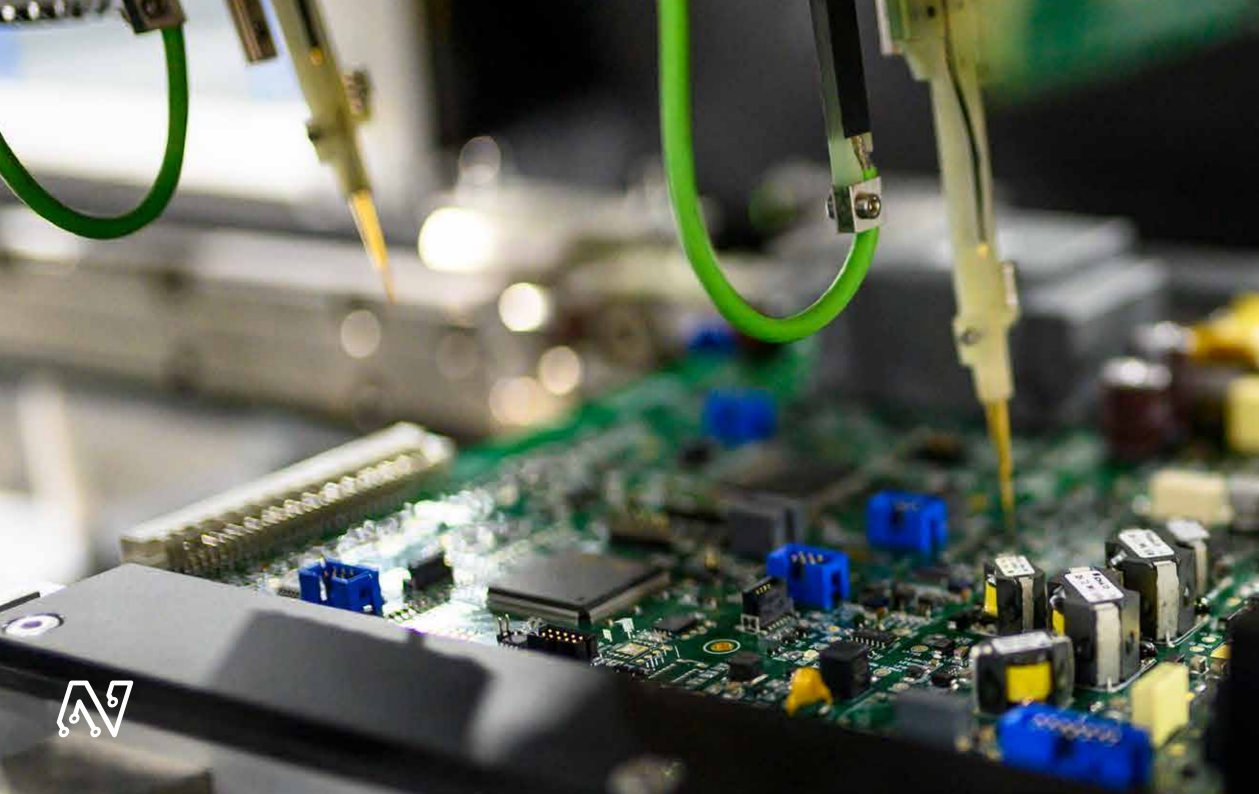
MATERIAL MANAGEMENT



OBSOLESCENCE MANAGEMENT

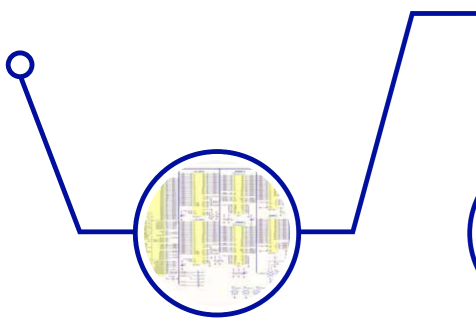


GUALITY TRAINING



THE RANGE OF SERVICES IS COMPLETED WITH THE ELECTROMECHANICAL ASSEMBLY. WE ARE STRUCTURED TO GUARANTEE THE REALIZATION OF THE FINISHED PRODUCT, ALSO WITH THE WIRING AND FINAL CLOSURE IN COMPLEX MECHANICS





JESIGN ANJ VERIFICATION

10

NES deals with the **design of electronic boards** ensuring **project problem solving** and **project** verification tests starting from the customer's idea or even eventual intermediate phases





NES takes care of the designing, creating and solving steps of the realization of **printed** circuit boards following the origin projects

PROTOTYPING

Before moving towards the production stages, *NES* deals with the **creation of prototypes** in order to verify the eligibility of the projects following the **optimal standards** for the realization according to the customer's requests

Prototyping also applies to companies that needs only this preliminary realization stage

phase

ASSEMBLING

After the prototyping, components are selected and prepared for the assembly

Leading the origin project, the **PCB** goes through the various steps of automated assembly, starting from the positioning of the components on the circuits until the **coating stage**, taking advantage of predisposed **avantgarde** machineries

TESTING

Complete PCBs pass through different test and check phases such as x-ray analysis, micrometric measurement, component testing and **climatic chamber**, aimed at verifying the effectiveness, performance and eligibility of the circuit

NES also design and constructs **specific** purpose testing machines if requested

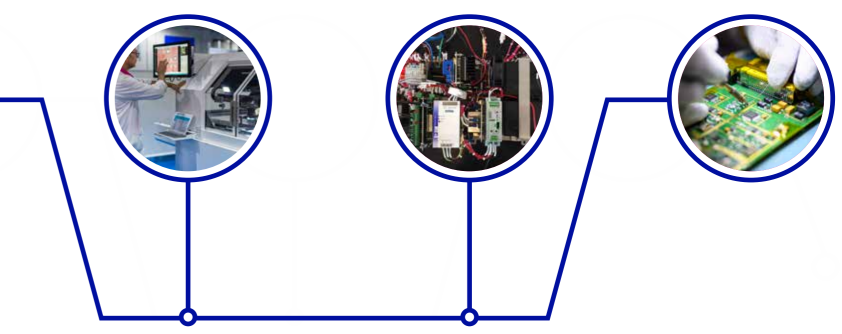
ELECTROMECHANICAL MAINTENANCE ASSEMBLING

The range of services is completed with the electromechanical assembly. We are structured to guarantee the realization of the finished product, also with the wiring and final closure in complex mechanics

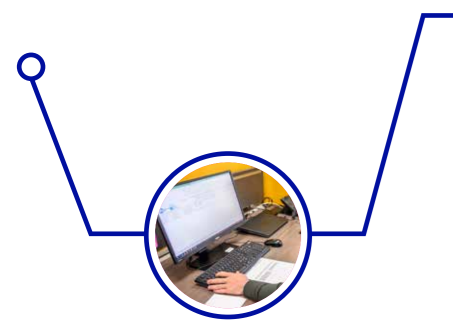
AND REPAIR

NES offers a maintenance and repair service on single or multiple already existing projects as well as on their own realized products

This step also accomplishes the purpose of closing the internal realization and testing loop process







ELECTRONIC AND MECHANICAL DESIGN

NES designs electronics boards upon customers' specifications or as reverse enginnering of old product together with the necessary mechanical interfaces, such as brackets or enclosure , needed to provide a complete finite solution. Furtermore we are able to support our customers in product industrializzation and production testing tool.





NES develops from technical requirement supplied from the customer, electric schematics, PCB file, BOM and the output documentation necessary to assembly and manufacturing the **PCB** as Gerber file, ODB ++, 3D STEP file and so an (tools used ALTIUM DESIGNER 2020, PADS PROFESSIONAL).

PRODUCT ENGINEERING (DFA. DFM)

NES is able to provide customer PCBA design suggestions aimed at the industrialization of the product. It focuses on reducing time-tomarket and total production costs by prioritizing both the ease of manufacture for the product's parts and the simplified assembly of those parts into the final product. Together with the customer we work to find the best possible **solution** that allows an optimization of the production cycle and a decrease of the total cost of final product.

TEST EQUIPMENT **DESIGN (DFT)**

NES is able to design and implement customized testing systems that can guarantee the technical requirements provided by the customer starting from a DFT analysis of the product. **NES designs** and manufactures customized automatic test solutions (ATE) with CE certification. The test systems developed by NES are engineered by our technicians on the basis of a synergy between functional specifications of the product, test instrumentation and interface software.

MATERIAL MANAGEMENT

NES offers its customers a material management service that concerns the search for alternative codes, the finding of obsolete material and the purchase of kit of components to be supplied to the customer even without assembly.

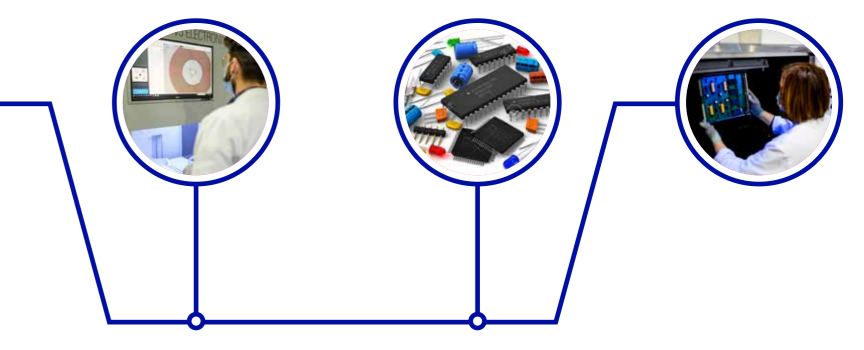
OBSOLESCENCE MANAGEMENT

Instant and automatic management of obsolescence through Silicon Expert.

We can inform the customer whenever the datasheet of single components of the bom is changed or the component is in End Of Life.

GUALITY TRAINING

NES has gualified operators "IPC-A-610 Trainer" who can take courses "IPC-A-610" and issue the relative certification.







FULLY INTEGRATED SERVICE

The customer who relies on *NES* can find **complete support** in the realization of his project. Starting from client's idea up to the realization of the finished product, *NES* is able to offer every single step of the entire processing cycle internally

CERTIFIED COMPANY

NES has been released with the main certifications such as **ISO 9001**, **EN 9100**, **IRIS**, **ATEX etc.** to ensure quality in development and production. Furthermore, the **staff is** highly qualified and meets certifications such as **IPC 600**, **IPC 610T**, **IPC 7711/7721**, **J-STD-001 etc.** as well as it is **annually subject to checks** by the certifying body *RINA*

FAST PROTOTYPING

Based on the complexity of the product and the components market availability, **NES** is able to provide a complete prototyping service in 2/4 days from the release of the first documentations

ALWAYS OPEN AND READY

NES is always ready and available to offer its services any time of the year

VANGUARD AND KNOW HOW

By investing every year, *NES* is continuously updated with the most modern production equipment, **increasingly expanding the range and quality of the services offered**. Thanks to its skills it is able to provide customers with the **best solutions** for the realization of their projects

TRASPARENCY

Loyal customers have the possibility via an **internet dashboard** made available by *NES*, **to follow the work progress** and to obtain informations about production line **in real time**

TEST ENGINEERING

NES designs **testing strategies** for a product and even **complex equipments for testing the product itself**, providing certifications and manuals

SOLIDITY

NES can guarantee long-lasting partnerships to customers, thanks to the adoption of medium and long term based strategies and thanks to a careful economic-financial management that made the **company solid**

FLEXIBLE STOCK CAPABILITIES

Thanks to his financial strenght, *NES* is capable to offer **storage of even halfprocessed products** for their clients; the opportunity of **completing the assembly even few days before the delivery** gives to the customers the chance to place their orders with a **long term timing**

FAST SMT PRODUCTION

With three indipendent SMT production lines with a **power rate of 160.000 components mounted per hour**, *NES* is well capable of handling **high manufacturing numbers** without even interfeering with his prototyping line

NATIONAL LOGISTIC COVERAGE

Thanks to his two facilities based in *Caserta* and *Bologna*, *NES* guarantees **logistic coverage upon the whole national territory**, approaching managerially and physically to his clients







- SPACE
- AVIATION
- DEFENCE
- RAILWAY
- INDUSTRIAL
- TELECOMMUNICATIONS
- RADIO DETECTOR
- AUTOMOTIVE
- DOMOTIC



EQUIPMENTS - & TOOLS -



SMT DEPARTMENT

2 SCREEN PRINTER DEK (HORIZON 03I AND 03IX)

2 SPI (TRI TR7007QI)

3 SMT LINES (6 JUKI P&P RS1)

2 REFLOW SOLDERING SYSTEMS (VITRONIC 5. MY REFLOW 820)

2 AOI (TRI TR7500 SIII 3D) 1 Vapour PHASE SOLDERING SYSTEM (ASSCON VP800)

1 AUTOMATIC TAPE AND REEL SYSTEM (ADVANTEK ATR 1000)

1 ULTRASOUND WASHING MACHINE (SRA T. UC 150D)

1 XRAY (NORDSON DAGE RUBY XD7600NT)

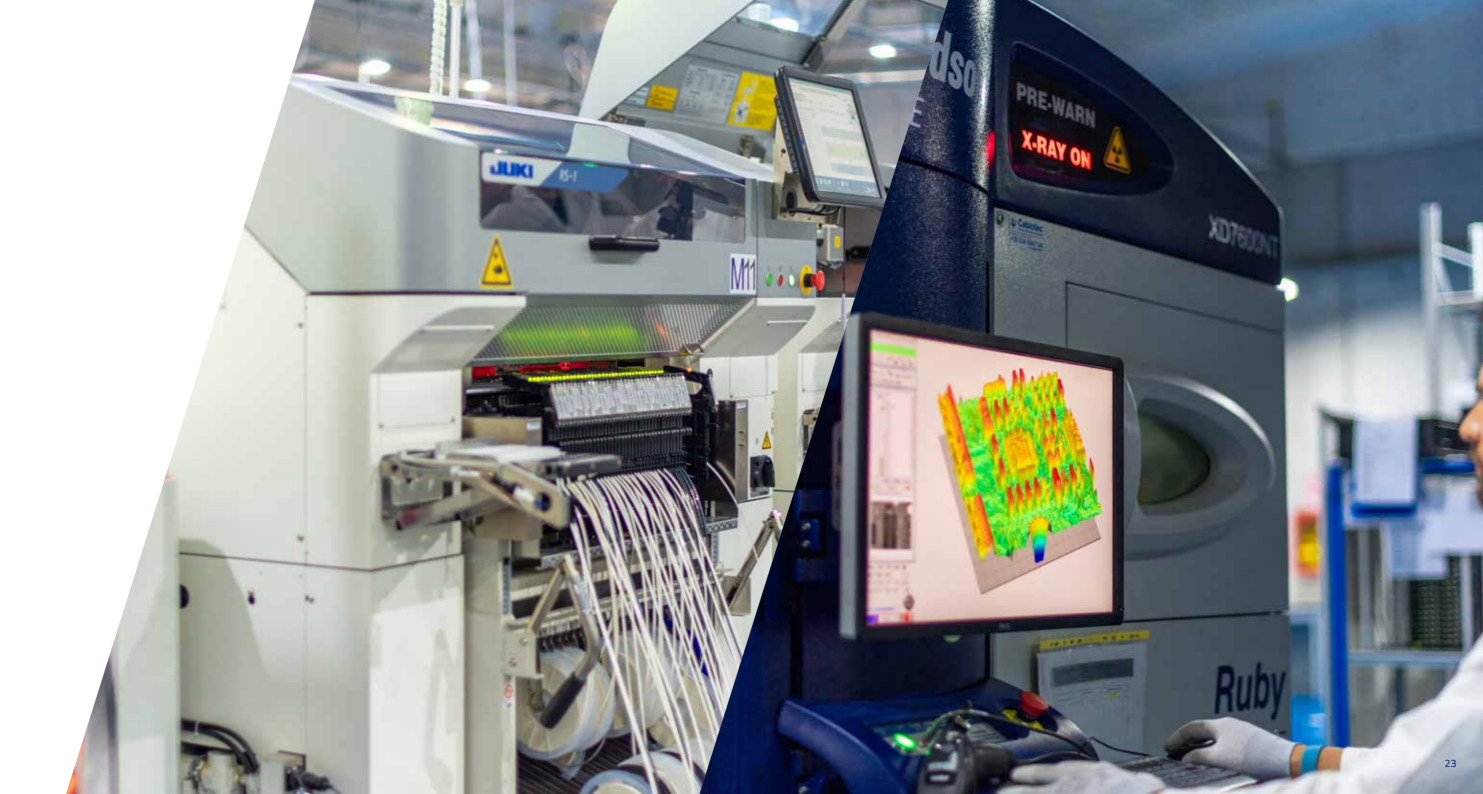
1 REWORK BGA (ERSA HR600 AND REBALLING KIT)

1 X-RAY COMPONENT COUNTING SYSTEMS (*VJ ELECTRONIX XQUIK III*)

THT DEPARTMENT

1 SELECTIVE SOLDERING SYSTEM (ERSA VERSAFLOW 3/45)

1 WAVE SOLDERING SYSTEMS (VITRONIC SOLTEC DELTA WAVE 6622)





CONFORMAL COATING DEPARTMENT

2 SELECTIVE COATING SYSTEMS (PVA DELTA 6)

2 INFRARED HEAT CURING CHAMBER (PVA IR2000)

1 COATING CABIN (PACINI 2 M)

1 CLEANING SYSTEM (PBT COMPACLEAN III) **1 IONIC CONTAMINATION TEST STYSTEM** (SCS IONOGRAPH 500M STD)

2 TWO COMPONENTS RESIN DISPENSER (CONTALDI INDUMIX IA)

1 OVEN MPM (M400-VF)

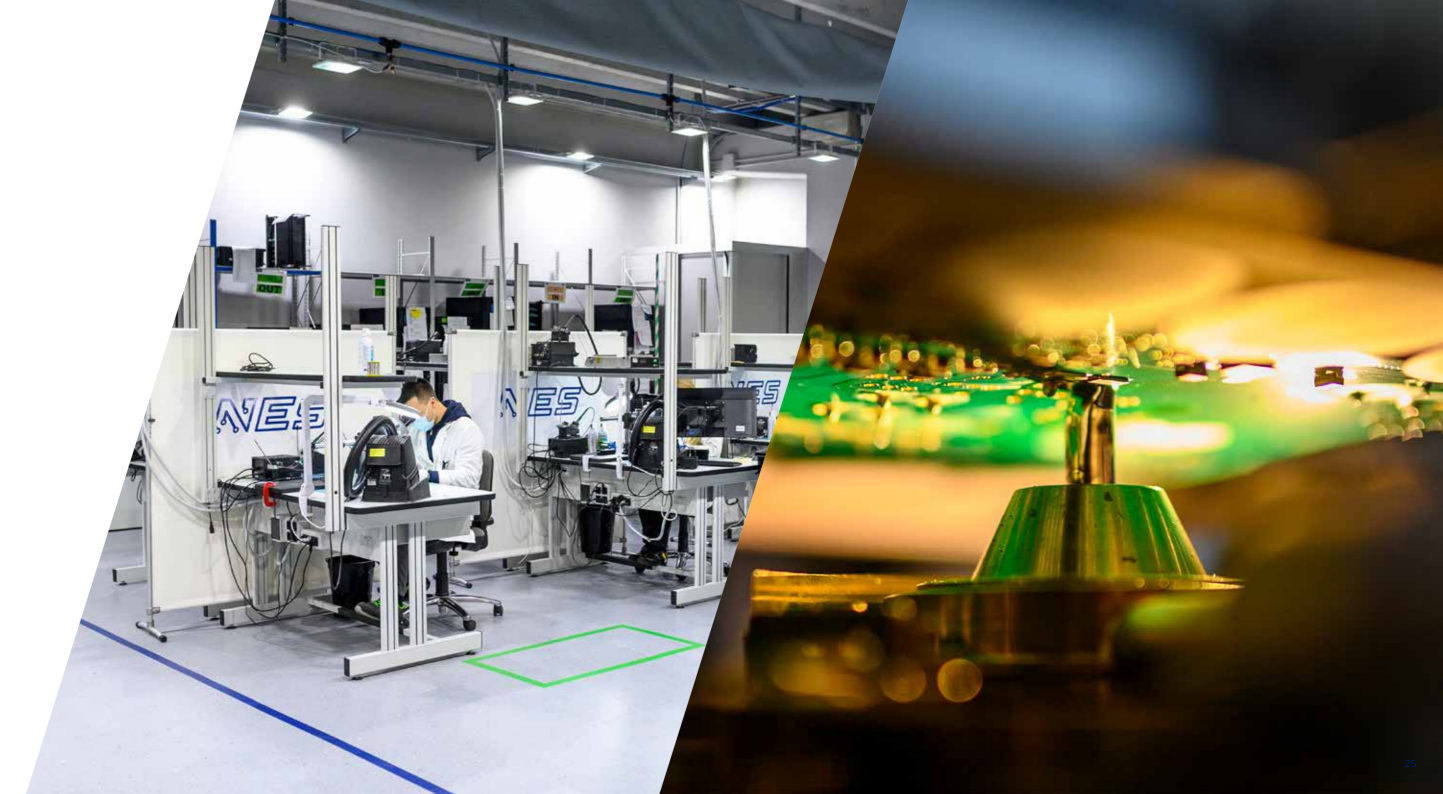
TEST DEPARTMENT

1 CLIMATIC CHAMBER (ANGELANTONI DISCOVERY DM600 C ES)

1 FLYING PROBE TESTER (SPEA 4060S2) 2 FIRST ARTICLE INSPECTION SYSTEM (EXTRA EYE X3020)

CAD, XJTAG, LABVIEW







REFERENCES

ITALIAN

GLOBAL

LEELEN TECHNOLOGY - CHINA ANYLINK - GERMANY CONSILIUM - SWEDEN CERN - SWITZERLAND LEONARDO MBDA SPII INFN Istituto Nazionale di Fisica Nucleare MARINI Impianti Industriali MOOG ABB BOMBARDIER / ALSTOM SIRTI / MERMEC STE RIELLO UPS IDS GEORADAR SELETECH ENGINEERING ELSEL MICRODATA DUE CIVITANAVI HITACHI MERMEC SITAEL





CASERTA - HEADQUARTER

Zona Industriale ASI 81032 Carinaro - Caserta, Italy Tel. **+39 081 502 81 47**

☑ Design and Engineering
☆ Coating
☆ Material Management
☆ Testing and Repairing
☑ Assembling



BOLOGNA - BRANCH

Via Ungheri 7/A - 7/N 40012 Calderara di Reno - Bologna, Italy Tel. **+39 05 172 54 56**

☑ Design and Engineering ※ Testing and Repairing
☆ Material Management



PLOVDIV (BULGARIA) - BRANCH

Rogoshko shose sever"10, 4003 Northern Industrial Zone, Plovdiv, Bulgaria

☑ Assembling X Testing and Repairing
△ Coating x Material Management





COMPANY CERTIFICATIONS















TEAM CERTIFICATIONS



Certified IPC-A-600 Application Specialist

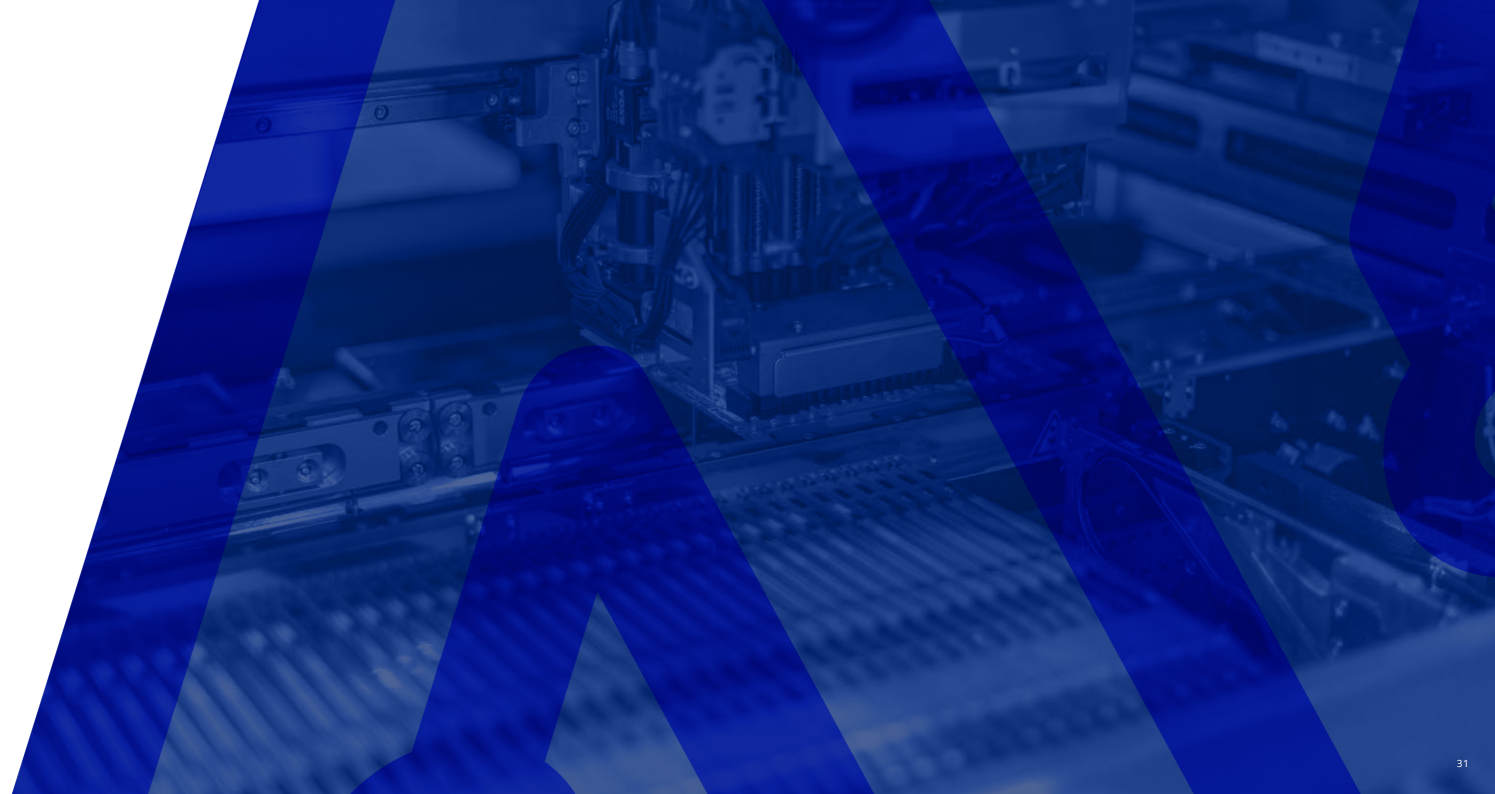


IPC-A-610 Certified IPC Trainer





IPC-7711/7721 Certified IPC Trainer







2002 - The idea of the NES was born and the company was established in order to present the project of facilitated financing to Sviluppo Italia

2005 - The financing project is approved and the search for the area where the settlement is to be built **NES participates as an** begins

2006 - Work begins on the
construction of the *Carinaro***2018** - A new office plant

2008 - In February 2018 "the motors are started" with the connection of the power to the electric cabin: the NES starts its activities investment project, the

2010 - NES obtains ISO:9001 certification

2013 - *NES* starts its activities in Germany and a Joint Venture named ANYNES is set up with the German partner

2014 - For the first time exhibitor at the Electronica The extension of the fair in Munich

is opened in *Bologna*; the company begins to offer its customers new design, mastering and test engineering services; As part of an important

technological heart of the company is completely modernised with the purchase of **3 new latest** generation SMT lines

2019 - NES obtains ISO:9100 and IRIS ISOTS22163:2017 certifications in the same year; *Carinaro* headquarters is completed, increasing from 1,200 square metres to 3,000 square metres

2021 - A new manufacturing branch is opened in "Plovdiv (Bulgaria)"

Ideazione e realizzazione





www.nesitalia.com