

www.stirepair.com



INDUSTRIAL AUTOMATION

REPAIR, REFURB & ON SITE

INVERTER FV • DRIVES • SOFT STARTER • UPS • BOARDS • HMI • ROBOTICS

STI
Repair

commerciale@stirepair.com 

+39 0735 701148 



STI REPAIR

Repair, Refurb & On Site Support Industrial Electronic Equipment & Devices

STI Repair it's a STI Company Division specialized on Repair, Refurbishment & On Site Support on industrial electric/electronic industrial equipment as Solar Inverters, Variable Speed Drivers, Drives, Soft Starter, UPS, Main Boards, Control Unit and Automation Systems.

Over 20 years' experience and expertise in industrial automation combined with our technicians' know-how and workshops equipped with state-of-the-art technologies for inspection, measurement & test, allow **STI Repair** to perform "Component Level Repair" reliable, safe and guaranteed.



15Days
Average Delivery Time



12MONTHS
Repairs



NO CURE, NO PAY
No Repair, No Fees

24MONTHS
Refurbishments



FREE Delivery
Italy (island excluded)



PRICE LIST
Fixed Costs



ISO 9001
Cert. N. Q16317.IT



ISO 14001
Cert. N. A16317.IT



OHSAS 18001
Cert. N. S16317.IT



Repairs

Repairs consist in damage inspection, detection and resolution on every electric or electronic equipment/device. Preventive maintenance of senescent components and full cleaning is also performed on the entire device treated.



Refurbishments

Refurbishment is a preventive maintenance activity and consist in a process implementation finalized to bring back to “zero working hours” lifespan of a electric/electronic device or equipment, extending, in this way, its service life.



On Site Support

Our Technicians and Engineers are able to provide On Site Support, first through by phone for preliminary diagnostic analysis, then directly onsite. If possible, they immediately will perform repair, if not, the faulty part will be repaired on Lab.



Maintenance

Based on specific maintenance needs of equipment installed and availability of spares, it's possible to arrange a Stock Agreement on a provided list of critical stock. Spares or exchanges will be always available so, in case of production standstill, recovery will be faster.

HOW WE REPAIR

Once we receive equipment in our Labs, technical inspection & fault detection is carried out to localise the defect. After that, "Component Level Repair" is performed, full cleaning and preventive maintenance of senescent components is executed. At this stage, electronics are ready to be tested.

WHAT REPAIR



SOLAR INVERTER
ABB, SANTERNO, AEG, ecc.



SOFT STARTER
ABB, SCHNEIDER, SIEMENS, ecc.



DRIVES
SCHNEIDER, SIEMENS, ecc.



HMI
SIEMENS, MITSUBISHI, ecc.



UPS
RIELLO, EATON, ecc.



BOARDS
MAIN BOARD, CONTROL UNIT, ecc.



PLC
SIEMENS, MITSUBISHI, ecc.



INDUSTRIAL PC
OMRON, PANASONIC, ecc.

REPAIR IN 4 SIMPLE STEPS

- 1 Check out our Price List to find the quotation of your product *
- 2 Fill in the Ticket module and get your Ticket code
- 3 Pack the product and send it to recommended workshop Lab
- 4 You will get your product repaired Within delivery time noticed

* What if my product is not in the Price List?

Don't worry! Fill in the same the Ticket module and ship you product.

A technical inspection will be carried out to define repairability, costs and delivery time.







REFURBISHMENT

Bring back to “zero working hours” and give new life to your electric/electronic equipment.

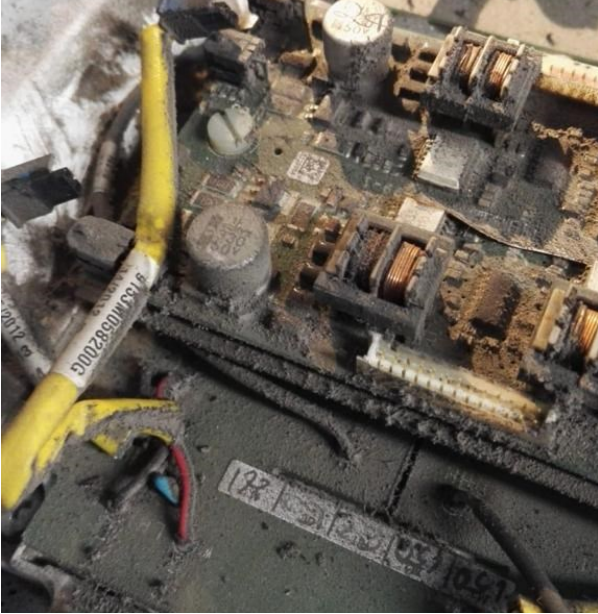
Refurbishment of electric/electronic equipment means to implement a process to bring back to “zero working hours” your devices. **Refurbishment** must be considered a preventive maintenance action useful to avoid failures/faults to you production process and can be performed both to running or damaged equipment. Process is described below.

REPAIR Vs REFURBISHMENT

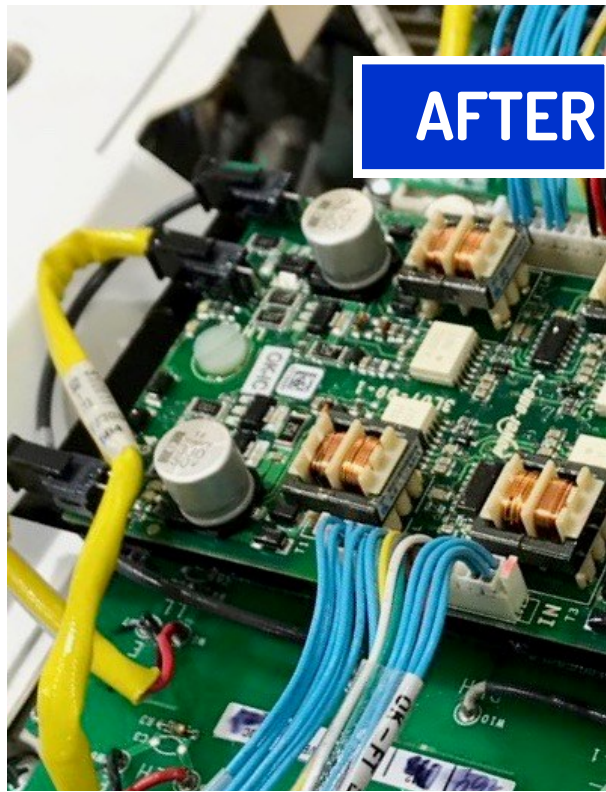
	REPAIR	REFURB
Technical Inspection & Fault Detection	✓	✓
Full Technical & Functional Analysis	—	✓
Fault Component Repair/Substitution	✓	✓
Senescent Component Substitution	—	✓
Drive e Power Component Substitution	—	✓
Electromechanical Component Substitution	—	✓
Full Cleaning	✓	✓
Technological Washing	—	✓
Component Rinse in Special Bath	—	✓
Final Test & Commissioning	✓	✓



BEFORE



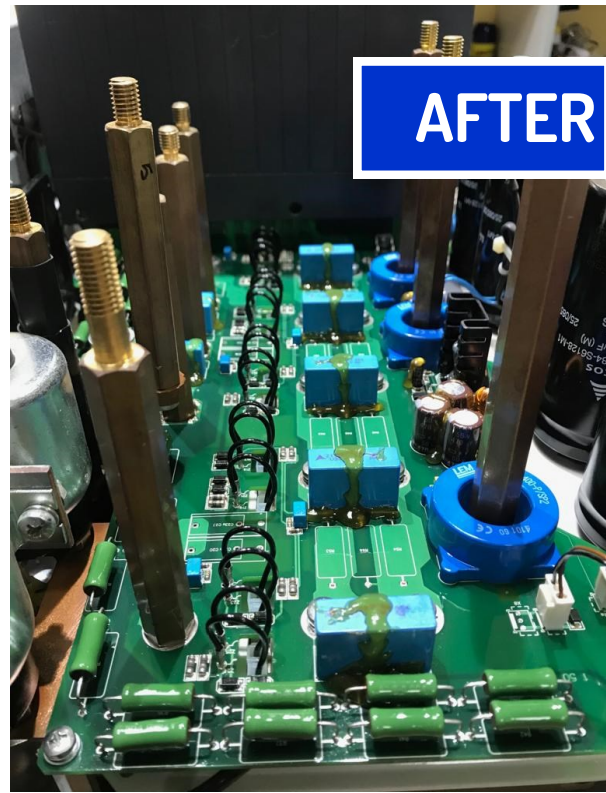
AFTER



BEFORE



AFTER





**PRODUCED BY ANYONE,
REPAIRED BY US.**

STI s.r.l.

HEADQUARTER

Via dell'Artigianato IV Traversa, 5 · 63076 Monteprandone (AP) · Italy

P.IVA 01515300448

www.stirepair.com