

AboutUs:

NP Engineering, an ISO 9001:2008 certified company, is a leading service Provider engaged in providing repair and maintenance of CNC and SPM machines since 2005. We provide repair & maintenance services for Siemens CNC Controls and Servo drives.

We hold specialization in the repair of Siemens CNC Controls. We are well equipped with all these sources that are necessary to provide quality repair services for these Controls and Drives. A strong dedicated and trained team of engineers having sound knowledge in this domain are with us who renders quality repair services.

During servicing of these electronic equipments, our trained technician opened and cleaned these equipments thoroughly and checked the health of electronic components and sub assemblies. Printed circuit boards and electronic components are cleaned as per industry standard norm. After assembling the equipment, the healthiness of these equipments are checked through proper testing setup.

Ever since our establishment, we are providing flexible , reliable and cost effective quality services way to enhance the functional life and performance of your electronic equipments.

NP Engineering is a single contact point for all your service needs.

N P Engineering

D-66, 2nd Floor, Sector-10 Noida (U.P.), 201301

Ph.No. : +91-9350896964, 9811375134

Email: marketing@npengineering.in / Web: www.npengineering.in

Infrastructure:

N P Engineering was founded in year 2005 as a partnership firm in Noida, India. We have a state-of-the art-facility that covers an area of 3,000 square feet equipped with full lab facilities.

LabFacilities:

Soldering and De-soldering Work Stations (Hakko), BGA Work Stations , IC Testers,DigitalMultiMeters(Fluke),Oscilloscope,DCPowerSupplies,LCR Bridges, Regulated DC Power Supplies, Function Generators, Computers & on board Testing Systems.

And computers.

TestingFacilities:

We have complete in-house testing setup for Siemens CNC Controls products :

1. 802D(PCU,E/RModule,U/EModule,DrivesandI/OModule)
2. 802DSL(PCU,ALM&SLM,MotorModulesandI/OModule)
3. 810D(CCU1&CCU3,OP10,PCU20,OP31,MMC103&MCP)
4. 828D(PPU,COMBIDrives,S120Drives,ProfinetI/OCard&MCP)
5. 840D(PCU50,50.3,NCU570-73,E/RModule, andDrives)
6. 840DSL(PCU50.3&50.5,NCU710-730, ALM&S120Drives)
7. NCU570-573
8. PCU50,50.3& 50.5
9. PPU828D
10. E/RandU/EModules
11. LT Modules/Drives
12. Servo Motor Repair(Siemens1FK/1FTSeriesandSpindleMotors)

Technical Staff:

A strong dedicated team of engineers having sound knowledge supports us since inception of our company.

With the help of infrastructure, experts and our hard working, we have created a distinct position in service industry. We have a long list of satisfied customers with us. We achieved all these through our committed efforts towards emphasis on quality services.,

We are self sufficient in fulfilling our customer requirements.

N P EngineeringD-

66,2ndFloor,Sector-10Noida(U.P.)-201301

Ph.No.:+91-9350896964,9811375134

Email:marketting@npengineering.in/Web:www.npengineering.in

Repair & Maintenance Services

Being the leading service provider in the industry, quality of repair is our prime focus. We are providing quality repairs and maintenance services to our clients at most affordable rates and deliver the services within time frame. We are also providing trading services for the spares on repair exchange basis.

SIEMENS CNC Control Products:

PCUs of 802D, 802Ds CNC Control Systems.
PCU50, PCU50.3, PCU50.5, PCU20 of 810D and 840D Control Systems. MMC 100.2, MMC102, MMC103 of 810D Control.
Operator Panels; OP10, OP12, OP31.

Control Cards of 802D, and 840D Systems.
Control Cards of 810D System: CCU1.6, CCU2.4, CCU3.0, CCU3.4 and CCU Box
NCU Cards (570-573) and NCU Box of 840D System.
NCU710-730 (840DSL System)

LT Modules of 802D, 802C, 810D, 840D, 840C System

: 8Amp, 2X8Amp, 15Amp, 2X15Amp, 25Amp, 2X25Amp, 50Amp, 2X50Amp, 80Amp, 108Amp, 120Amp, 160Amp, 200Amp, 300Amp, 400Amp

Drives of 802DSL and 840DSL System :

5Amp, 2X5Amp, 9Amp, 2X9Amp, 18Amp, 2X18Amp, 24Amp, 45Amp, etc.

Drives of 828D System:

Combi Drives of various capacities.

Power Supplies of 802D and 840D Systems. U/E

Modules : 5/10kW, 10/25kW

E/R Modules: 16/21kW, 36/47kW, 55/71kW, 80/104kW, 125/156kW.

Power Supplies of 802DSL System

ALM & SLM-5kW, 10kW, 16kW, 36kW, 80kW

Other products:

PP Modules (802D), EF Modules (810D), PPU Modules (828D), Operator Panels, Displays and MCPs of various control systems.

Complete Testing Setup for 802, 802DSL, 810D & 840D controls are available with us.

N P Engineering D-

66, 2nd Floor, Sector-10 Noida (U.P.)-201301

Ph.No. : +91-9350896964, 9811375134

Email: marketing@npengineering.in / Web: www.npengineering.in

LIST OF SOME OF FOUR COVETED CLIENTS:

- (1) Shriram Pistons & Rings Ltd. Ghaziabad & Pathredi
- (2) GKND Driveline India Ltd. Faridabad & Dharuhera
- (3) Hero Motocorp Ltd. Gurgaon & Dharuhera
- (4) Knorr Bremse India Ltd. Palwal (German MNC)
- (5) Hero Motors Ltd. Greater Noida
- (6) International Tractors Ltd. (Sonalika Tractors)
- (7) Rico Auto Industries Ltd. Bhiwadi & Gurgaon
- (8) Hi-tech Gears Ltd. Bhiwadi & Manesar
- (9) New Allenberry Works. Gurgaon & Palwal
- (10) OMP India Ltd. (Palwal)
- (11) Highway Industries Ltd. Ludhiana
- (12) Rail Coach Factory Kapoorthala (Indian Railways)
- (13) BLW Varanasi (Indian Railways)
- (14) Ordnance Factory Project Korwa (Defence)
- (15) Ordnance Factory Murad Nagar (Defence)
- (16) Small Gun Factory Kanpur (Defence)
- (17) Sunbeam Auto Ltd. Gurgaon
- (18) ESCORTS LIMITED. Faridabad
- (19) Sadhu Forging Faridabad
- (20) Timex Group Ltd. Noida
- (21) Guru Nanak Auto Enterprises Ltd. Jalandhar
- (22) SURYAROSHNI LTD.
- (23) OCAP Chassis Parts (P) Ltd.
- (24) DMG India
- (25) Havells India Ltd. Neemrana (Rajasthan)
- (26) Motherson Group Gurgaon & Noida
- (27) Amtek Group of Industries Gurgaon & Dharuhera
- (28) Bhushan Steels Ltd. Ghaziabad
- (29) Turboscaffoldings Ltd. Ludhiana
- (30) GM Exports Pvt. Ltd. Rajkot
- (31) Kalpjeet Jigs & Fixtures Pvt. Ltd. Maharashtra
- (32) CMS Smith & Sons Ltd. Nadiad (Gujrat)

N P Engineering D-

66, 2nd Floor, Sector-10 Noida (U.P.)-201301

Ph.No. : +91-9350896964, 9811375134

Email: marketing@npengineering.in / Web: www.npengineering.in