

COMPANY BRIEF

General Trading LLC

About NAR Technologies:

NAR Technologies has successfully emerged as a market leader in the fields of industrial and embedded computing, network security appliances, and blade servers, genset and heavy diesel engine spares, automotive parts. With the employment of IT professionals specializing in the areas of ASIC design, multiprocessor architecture, graphic workstation development, and reliability engineering, Nar Technologies has rapidly grown from its small beginning into a highly reputable company. Since its founding, Nar Technologies has focused on the innovative application of information technology, Engineering design and services. Over this period we have remained an agile, customer-focused organization that provides our customers with the most highly experienced engineers and technical personnel in the industry. Our detailed knowledge of in-demand technologies and clear vision of customer goals, allows us to execute tailored services that meet or exceed customer requirements and needs. This includes developing partnerships and alliances with vendors, integrators and other service providers to deliver streamlined, complete solutions.



Product Portfolio:

- 1. Industrial Grade Computer Systems
- 2. Electronic Spares
- 3. Casting And Forging Parts
- 4. Light & Heavy Workshop Machinery
- 5. Automotive Spare Parts
- 6. Industrial Engine Spares
- 7. Heavy Diesel Generator Engines & Spares
- 8. Law Enforcement Personnel Carriers
- 9. Heavy Engine Power Packs
- 10. Quality Control And Reverse Engineering Solutions
- 11. General Order Supplier
- 12. Fast Moving Consumer Goods













Heavy Duty Diesel Generator Spares & Parts

Solutions and products for industrial applications

To ensure your equipment is always up and running, choose genuine spare parts. NAR Technologies guarantees parts that are custom designed, tested and approved specifically for your generator sets. NAR Technologies provides spare parts that maximize performance, prolong the life of your equipment and meet today's strict requirements. Cylinders, pistons, turbo chargers, Filters, Oils and Coolants are an essential part of your preventive maintenance program. Spares provided by NAR Technologies are tested and approved specifically for your equipment. Other consumables that have not been tested can cause significant damage during your genset lifecycle. Superior design and top-quality materials result in maximum power, longevity and low total cost of operation.

NAR Technologies collaborates closely with leading engine manufacturers from the marine, rail, industry, and power generation sectors to develop new components and systems for modern and efficient heavy duty diesel engines. The range of products extends from pistons, piston ring sets, and piston pins, to cylinder liners, valves, valve seat inserts and guides, to power cell units as customizable complete systems.

Some of the spare parts we offer include:

- Complete Heavy Duty Diesel Engines for Power Generation
- Diesel Engine Pistons
- Piston Rings
- Piston Pins
- Cylinder Liners
- Valves, Valve Seat Inserts
- All other affiliated accessories



Heavy Duty Deisel Engines for Power Generation

Providing Industrial Generator Engines for 10 Years

NAR Technologies offers worldwide sales of Diesel Generators & Diesel generator Engines. We sell all major high performance brand name manufacturers, including: Caterpillar, Cummins, Detroit, Kohler, Katolight, Onan, and Generac. NAR Technologies has been supplying commercial and industrial diesel powered solutions for over 10 years. For All your requirements please give us a call or visit our offices.









Industrial Grade Computer Systems

We offer a wide range of industrial computer systems including application ready turn-key systems, custom and standard packaging, software tools, and one-stop shopping for embedded computer products. We provide cost effective solutions to specified requirements; saving time, money and technical resources; while our customers do what they do best: implement successful application solutions.

Whether the system is an embedded or custom software product, our solutions are well positioned to address all technical requirements and execute results in a timely and complete manner.

We combine a deep understanding of your market with 15 years of systems integration experience. We have extensive knowledge of proprietary and open systems and how to make them work together. We have a broad range of partners whose solutions are the best the industry has to offer. And we know how to put them to work with your existing infrastructure.

- Rackmount & Industrial PC (System built according to your specifications)
- Desktop or Rackmount configurations from 1U to 6U. Fully integrated, tested mass storage devices. We provide complete configuration management for all our systems
- System Integration (Custom systems built to spec.)
- Desktop or Rackmount configurations from 1U to 6U 3 to 12 slot chasis versions are available. We can also provide custom configurations and specialized power supplies.
- Complete Inegration (Perfect System for your requirements)
- For test & measurement, instrumentation, image acquisition, image/radar/signal processing or simulation.
 - 1. VME, cPCI, PCI, VXI, Embedded PC104
 - 2. Linux, Win XP 2003 Server/NT/2000, Solaris
 - 3. System, subsystem assemblies, data acquisition, archive, storage, networking, and display.









Light And Heavy Duty Workshop Machinery

NAR Technologies is a prominent & trustworthy name in Trading of Workshop Machinery with over 10 years of experience.

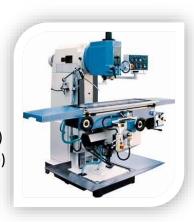
NAR Technologies deals in all types of workshop machineries, both heavy duty & light duty, such as:

General Industrial Machinery

- Lathes (Belt driven, All geared, Planner type, Roller turning)
- Drilling (Bench type, Pillar type, Radial, All geared)
- Hacksaw Machine (Mechanical, Hydraulic)
- Horizontal Band saw (Swing type, Double Column)
- Slotting Machine
- Hydraulic Thread Rolling
- Milling Machine
- Tool & Cutter Grinder
- Shaping Machine (Belt Driven, All geared)

Sheet Metal Machinery

- Shearing Machine (Hand operated, Power, Hydraulic, CNC)
- Press Brakes (Hand Operated, Motorised, Hydraulic & CNC)
- Power Press H type / C type (Mechanical, Pneumatic Clutch, Hydraulic)
- Plate Bending (Two Roll type, Three Roll type, Pinch cum Pyramid type)
- Hand Press (C.I. Body, Steel Body)











Automotive Forged & Casted Parts

Cast and Forged; Aluminum, Carbon, Alloy and Stainless Steel and Iron; Valve and Engine Blocks, Exhaust, Intake and Super Flow Manifolds, Engine mounting Brackets, Water Transfer connections, Connecting Rods, shafts, pinions, gears and housing for Transmissions --- whatever your automotive component requirements are, NAR Technologies is supported by an extensive network of TS16949 facilities in China, U.S.A and European Union with offshore casting, forging, heat treatment and precision machining capabilities to meet any customer requirements. Combine that with NAR Technologies U.A.E based distribution facility with additional testing, inspection, cleaning, assembly, kitting, packaging and you have an all in solution that adapts to your specific needs.

NAR Technologies offers wide array of casted and forged parts for the automotive industry:

Some engines we offer parts for include:

- Low and medium speed engines
- GenSets
- Diesel electric propulsion
- Power plant engines
- Two- and four-stroke applications in MDO
- Gas, biofuel and heavy fuel operation

















SOME OF OUR VALUED CUSTOMERS

































GLOBAL NETWORK

Middle East Offices

U.A.E Office

NAR Technologies General Trading LLC Suite # 1903 Reef Tower, Jumeriah lakes Towers Dubai, United Arab Emirates (UAE) P.O. Box. 122016

Tel: +971-4-4390443 Fax: +971-4-4390442 info@nartech.ae

Asia Office

Pakistan Office

TROJANS Pakistan.

Plot. #33 Islamabad City Center, Services Housing Society

E-11/2 Islamabad

Pakistan

Tel: +92-51-2163150/160 Fax: +92-51-2163190 Email: info@trosol.com