

25H, Rajaji Nagar Trichy Road, Singanallur Coimbatore - 641005 Tamil Nadu, India.

+91 0422 2318720 +91 98429 15532, 73580 18181 md@gecospl.com info@gecospl.com www.gecogroupindia.com













S.F. No: 1/5B, Vellalur Road Kallapalayam Village, Sulur TK Near Titan Watch Case Company Coimbatore - 641201 Tamil Nadu, India.

+91 95979 54499 md@gecospl.com rpp@gecospl.com www.gecospl.com 2/117-C, Kilakku Thottam Karayampalayam Mylampatti Post Coimbatore - 641 062 Tamil Nadu, India.

+91 422 2626066 +91 95855 92051 sales@bicelligeco.com planning@bicelligeco.com www.bicelligeco.com # 58D, SIDCO Industrial Estate (NP) Ambattur, Chennai - 600 098 Tamil Nadu, India.

+91 44 42154222 +91-97909 01255 shyam@precicutlaser.com marketing@precicutlaser.com www.precicutlaser.com







25H/2 Rajaji Nagar Trichy Road, Singanallur Coimbatore - 641005 Tamil Nadu, India.

+91 0422 2318720 +91 98435 66558, 98427 15526 gm@gecolegend.com development@gecolegend.com www.gecolegend.com



58D, 8th Cross Street SIDCO Industrial Estate (NP) Ambattur, Chennai - 600098 Tamil Nadu, India.

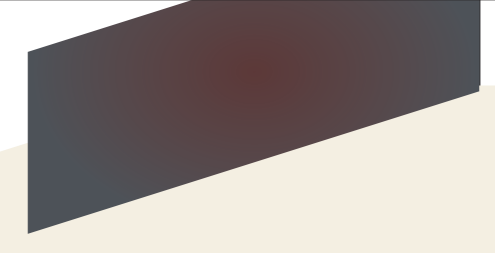
+91 44 4210 4916 +91 97909 25588 nandakumar@naf.co.in www.ulmatec.com







COMPLETE ENGINEERING DESTINATION





Your one stop **Solution** for

- Precision machined components
- High Precision Sheet metal fabrication
- Hydraulic cylinders
- Dust and Fume extraction technology
- Medium and Heavy fabrication
- Stone crushers , Feeders , Vibrators and Conveyors











Why Make in India?

Fastest Growing Economy

- One of the fastest growing economies in the world, India has sustained recent global downturn and also emerged as one of the leading nations in terms of GDP growth rate and FDI inflows.
- India is likely to grow at consistently higher rates (>7%) and retain its position as one of the fastest growing economies till 2020 (Source: International Monetary Fund)
- In recent years, India has emerged as one of the most attractive destinations not only for investments but also for doing business, evident by its significant jump by 12 places in Ease of Doing Business rankings between 2014 and 2015 (Source: Ease of Doing Business, World Bank)
- India ranks amongst the top 10 FDI destinations globally surpassing USD 50 billion in FY 2015-16. India has shown a growth of 46% in FDI equity inflow and 37% in overall FDI inflow since the launch of Make in India initiative (Source: Ministry of Commerce, Government of India)

Demographic Advantage

- With 356 million 10-24 year-olds, India has the world's largest youth population (Source: UNFPA, The Power of 1.8 billion, 2014).
- The proportion of working age population in India is likely to reach more than 64% by 2021, with a large number of young persons in the 20-35 age group (Source: Economic Survey 2014).
- India is expected to be the largest supplier of university graduates in the world by 2020 (Source: Morgan Stanley Research).
- India has 712 university level institutions, 36,671 colleges along with 11,445 standalone institutions (Source: Educational Statistics at a Glance 2014, Ministry of Human Resources Development)

Favourable Policies

- Major FDI policy reforms have been made in a number of sectors, such as defense, construction development, pensions, broadcasting, pharmaceutical and civil aviation.
- Foreign investors can invest in India either on their own or as a joint venture, as may be required in a few sectors.
- The Central and State governments have sector specific policies, incentives and subsidies to promote manufacturing.
- Increased allocation in the budget to improve infrastructure, which is critical in facilitating future growth.

Why GECO?

- A successful family run business. Every Geco employee is a part of our family.
- 40+years of experience in the field of manufacturing engineering.
- Trustworthy and follows a clean code of ethics at work.
- Successful joint Venture and Technical Collaboration with European companies.
- International working standards and smooth communication channels
- Strict adherence to quality standards while maintaining flexibility to incorporate changes.
- Continuous training and up gradation of workforce and equipment to meet industry needs.
- Green channel supplier and strategic vendor to reputed global brands.
- Engineering solutions under one roof.
- Believes in complete transparency and ease in all business dealings.

GECO group, founded in 1977 for manufacturing stone crushers has kept up with industrial changes and growing demands for the past four decades providing various services for numerous industries. GECO group comprises of 5 divisions which includes joint ventures with Bicelli S.R.L, Italy and Ulmatec, Germany.

Spread across two cities in southern India, with a combined workspace of one lakh Sq.ft and a skilled workforce of 300 people, the GECO group is committed to supplying quality products on time. Our joint ventures from the last five years have given us an added advantage of fulfilling overseas orders. Our adherence to quality, attentiveness to customer specifications and our guarantee of timely delivery has been the secret of our long term association with some of the international names.



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PRECISION MACHINED COMPONENTS

Geco Special Machiners

GECO Special Machiners is a bright, progressive and dynamic specialist in manufacturing of Precision Products. We manufacture the finest quality CNC machined components under the strict supervision of our experts, using highly skilled work force and the most advanced and sophisticated machinery.

Our state of the art inspection facility and our stringent quality checks ensures product compliance with international standards.

We cater to Oil & Gas, Valves manufacturing industries, Plastic Machinery Mfg, Mining And Construction, Heavy Equipment manufacturing, Textiles, Hydraulic and General engineering industries.



Quality Management System

The purpose of the GECO Quality System is to define the minimum business processes and to implement a fundamental quality operating system to satisfy customer needs. This system is focused on improvement in all aspects of our business adding value to our internal operations and our customers thereby creating strong business operating systems.



ISO 9001

We have been an ISO certified (ISO 9001) company since 2005 and conduct regular internal audits to monitor compliance with ISO requirements and to achieve continuous improvement in all our processes and systems.

Our Products are self certified by TOSHIBA Machines Chennai India Pvt Ltd, and some of the critical components have also been self certified by GE measurement and Control Ltd.



ISO 9001:2015 Certificate

Infrastructure

Our state ion the art machine shop is equipped with the latest CNC lathes, Vertical Turning Centers, Vertical Machining Centers and Horizontal Machining Centers. We also have a comprehensive range of conventional machines such as heavy duty vertical turning machines and boring machines for machining extra-large components.

Our grinding and honing departments are extensively equipped with a wide range of machines for the csuper finishing of flat and cylindrical components. GECO has many years of experience in honing of internal diameters with very small tolerances quickly and effectively.







EXTRACTION & FILTRATION EQUIPMENTS

ULMATEC India – NAF –The Company

ULMATEC India – NAF Air Filtration Pvt. Ltd., belonging to the ULMATEC Group is committed to providing world class solutions in the field of dust and fume extraction technology.

ULMATEC India's strategic alliance with specialists in extraction technology – ULMATEC Absaugtechnik GmbH – from Germany helps to give a leading edge by providing the right solution for every industrial application.

From its 25,000 square feet manufacturing and sales headquarters in Chennai, India, an in-house R&D and Project team and a pan Asia sales network, the company provides 360-degree support from dust sampling, design, installation, testing to ongoing maintenance.



Clean air at the workplace

ULMATEC India helps an impressive list of industrial and governmental institutions to efficiently manage their hazardous dust and fume pollution. A worldwide unique modular-building system allows over 2,500,000 million different kinds of product types. The comprehensive suite of products ranges from compact, mobile dust and fume collectors to large centralized extraction systems. Various extraction methods – extraction at source by existing outlets, hoods or extraction arms; extraction at the working tool or complete hall extraction – have been designed to achieve high standards of environment management in the factory.

Quality

ULMATEC filters provide the highest filtration efficiency > 99.9% according to DIN standards EN 60335-2-69 AA. The cleanable filters used by ULMATEC ensure higher filter life (up to 9000 working hours) and lower operating costs. A wide selection of filters (cartridge, HEPA, activated carbon etc.) with different options for filter cleaning (manual, pneumatic, pulse jet) ensures consistent filtration efficiency for every application.

Through close cooperation with partners and suppliers, ULMATEC India provides cost-effective products, manufactured under stringent quality standards (TUV, CE) to ensure low maintenance and longer life of the units. ULMATEC's competent service network provides customers with onsite advisory and spares support in the shortest time.

Think clear air, think ULMATEC









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HYDRAULIC CYLINDERS

Bicelli Geco Hydraulics

Bicelli Geco Hydraulics is an Indian and Italian Joint Venture in Coimbatore, an industrial town in south India. The company specializes in design and manufacture of Hydraulic Cylinders and allied products.

The Principle Bicelli S.r.l a family owned company, and one of the largest Hydraulic Cylinder

Manufacturer in Italy is located in Brescia and produces over 120K cylinders per year. They have been the masters in the hydraulic cylinder market for the past five decades.

We at Bicelli Geco Hydraulics are committed to manufacturing the finest quality Hydraulic Cylinders ranging from Ø25mm – Ø400mm. All the components are manufactured with advanced and sophisticated machinery ensuring superior quality, efficient operation and durability. The Materials and seals used are mostly imported from Europe for the exceptional quality of our products.



Products Manufactured

We specialize in producing hydraulic cylinders for various applications like Farm and agricultural, Industrial automation, Injection moulding, Parking System, Garage equipment's, Cranes and cargo handling, Construction and earth moving etc...

Type of Cylinders

- Simple and double effect cylinders
- Cylinders with damping system
- Standard Cylinders
- ◆ Telescopic cylinders
- Customised cylinders

Infrastructure

Bicelli Geco extends over an area of 20,000 Sq.ft. We have state of the art manufacturing facilities, equipped with latest turn mill centres, machining centres, modern Welding machines and unique assembly and testing systems. We always ensure sufficient material and seals stock to ensure un- interrupted production and quick deliveries.

ISO 9001:2015 Certificate













HEAVY FABRICATION & SUB ASSEMBLIES

Geco Legend Envirotech

Geco Legend envirotech is a medium and heavy fabrication company, providing customised manufacturing solutions for varied industries which include construction and mining equipment, machine building, automobile and energy sectors. We are equipped to manufacture whole fabricated assemblies and sub assemblies.

With our vast experience in the field of sheet metal fabrication, distinctive quality, cutting edge manufacturing process and cost effectiveness, we have been able to fulfil government contracts for the environmental care and municipal waste management equipments.



Infrastructure

Geco Legend has an in house welding, assembly and testing facility. With a rapid growth in the infrastructure sector and increase in demand for heavy fabrication, we are in the process of increasing the capacity of our in-house manufacturing and assembly units two-fold















LASER CUT
COMPONENTS &
PRECISION
FABRICATION

Precicut Laser - Chennai

Precicut laser is a true sheet metal fabrication company. Since its inception in 2008, Precicut Laser has consistently built recognized expertise, helping customers to adopt laser based manufacturing processes & applications for numerous industries. Precicut is committed to provide world class fabrication solutions in the field of high precision sheet metal fabrication.

Precicut is certified with ISO 9001:2015 for Quality Management system and all our welders are certified as per ISO 6947 PF.

We use new generation software's like an auto programming software from AMADA-Japan, Autocad and Solid works. Precicut provides whole job concepts for many industrial products across Electronic, Electrical, Automobile, Wind Energy industries. With a strong set-up for sub assembly and full assembly operations, our in-house quality department ensures stringent norms for all products manufactured.



Infrastructure

Precicut laser headquartered at Chennai, a 30,000 Sq.ft manufacturing facility equipped with the world's best CO₂ and Fibre Lasers, 9 Axis CNC Bending and Turret Punch Press from AMADA Japan gives a cutting edge technology and high precision products. We enjoy a long standing association with the global leaders such as, GE, Siemens, ULMATEC, Gamesa, Haworth etc...



ISO 9001:2015 Certificate







