LIGHT ENGINEERING PRODUCTS FROM SRI LANKA



Sri Lanka's Engineering Products Sector consists of over 1000 manufacturing units and 11 steel plants. This includes small & medium sized manufacturing units and export oriented ventures located both within and outside of the country's Free Trade Zones.

The wide-variety of engineering products can be sub divided into two main categories.

Light Engineering Products for Consumer Use

- Sewing Machines
- Cast Iron and Aluminum Pots & Pans
- O Coconut Scrapers, Locks and Handles
- O Garden Equipment
- Domestic Water Pumps
- Oil Lamps
- O Cast Ornamental
- Cutlery





Light Engineering Products for Industrial and Agricultural Use

- Tea Processing Machinery
- Fibre Extraction and Processing Machinery
- O Building Materials such as Fasteners
- Hinges
- Weighing Scales
- Rice Milling, Drying and Cleaning Units
- O Partition material such as Aluminum Extrusions
- Refrigerator Parts
- Rubber Processing Machinery
- Agricultural Machinery
- O Tower Bolts
- Sprayers
- Locks
- Industrial Water Pumps
- Automobile Parts
- Metal Studs and Tracks
- Steel Towers for Communication and Power Distribution

The Foundry Industry

The Foundry Industry is an important feeder industry for the engineering product sector. It supplies parts and spares for machinery, equipment and tools and specializes in Tea, Rubber, Oil and Fibre Machinery parts. In addition to supply of vital components of marine engineering and turbine bearings, it also supplies a wide range of directly exportable metal products. Foundries in operation in Sri Lanka have the production capabilities of grey iron casting, ductile iron casting, aluminum, brass and steel castings. Job engineering and medium size castings specialties of are these industries



Major Export Products

Precision tools, molds, steel for construction, steel furniture, automobile parts, cast ornaments and cutlery.

Major Export Markets

India, Germany, Maldives, Singapore and United States



Investment

With a history of engineering dating back to over centuries, Sri Lanka's expertise in electronics and mechanical engineering is proven well beyond doubt. Products such as industrial and domestic fans, room air-conditioners, agricultural processing machinery, small engines and metal furniture are already manufactured to match global standards and it is clear that ample investment opportunities exist within the country's light engineering industry for prospective investors.

SRI LANKA EXPORT DEVELOPMENT BOARD

The Sri Lanka Export Development Board is Sri Lanka's apex organisation for the promotion and development of exports. It was established in 1979 under the Sri Lanka Export Development Act No. 40. EDB is the executive arm of the Export Development Council of Ministers, headed by H.E. the President of Sri Lanka, which is the policy-making body of the EDB.

What We Do

We assist in negotiating business with Sri Lanka, either as an importer or an investor in export production.

Functions of the EDB encompass a range of activities such as promoting exports, organising buyer-seller meets, and exhibitions, providing essential information to both local and foreign entrepreneurs and assisting in the formulation and maintenance of quality standards wherever applicable.

The EDB is manned by a team of professionals, knowledgeable in their own specialized areas, who maintain close personal links with the respective sectors and hence highly competent in providing you helpful advice.

The EDB has on its Board of Management, representatives of both state and private sector organisations involved in export activities. Dedicated to the task of promoting more exports and better exports for the benefit of exporters and importers alike, the full range of its services are provided free of charge.

SRI LANKA EXPORT DEVELOPMENT BOARD





For further information please contact:

SRI LANKA EXPORT DEVELOPMENT BOARD

NDB-EDB Tower No.42, Navam Mawatha, Colombo 02, Sri Lanka. Tel : +94 11 2300705-11 Fax : +94 11 2300715 Email : edb@tradenetsl.lk Web : www.srilankabussiness.com