

DIAGNOSTIC STUDY REPORT

OF

AUTO COMPONENT CLUSTER

CHENNAI



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1. DESCRIPTION OF THE CLUSTER

1.1 NATIONAL SCENARIO

India's automotive component industry manufactures the entire range of parts required by the domestic automobile industry for various vehicles including cars, jeeps, light and heavy commercial vehicles (LCV's and HCV's), tractors, two and three wheelers. The Automotive Component Industry's output for the financial year 1999-2000 was US\$ (M) 3894 with a growth rate of 26% against financial year 1998-99. For the 2000-01 auto component production touched US\$ M 4000 (Rs. 20000 crores appx.) The industry registered a compound annual growth rate (CAGR) of 19.5% between 1994 and 1999.

Most components required by the Indian automobile industry are manufactured locally. Import dependence is low, approximately 13% of domestic demand, and usually restricted to items requiring special steels and materials or precision engineering (gearboxes for instance).

The mainstay of auto component industry is auto industry. The annual production of auto industry is US\$ Million 10000 (Rs. 50000 Crores app). It is large in size compared to other 'priority' industries and has great employment potential. The auto industry has strong backward (component, basic material) and forward linkages (Insurance, Financing, Oil Industry & Roads). The industry contributes 17% of the total indirect taxes collected by the exchequer and is a driver of product and process technologies. Annexure details out production of passenger vehicles and commercial vehicles during the past decade.

There are 402 medium and large key players in auto components in the organised sector along with 6000 ancillary units. However in the unorganized sector there are approximately 5000 SSIs. The direct employment generated by the medium and large firms in the organized sector is 2,50,000. No figures are available for unorganized sector.

Chennai and Pune are the traditional locations of the industry. Delhi and its surrounding areas are the new locations that came into existence mainly because of Maruti. The geographical spread of **medium and large companies** as per records of ACMA is as under

North region	161
Western region	123
Southern region	91
Eastern region	27

1.1.1 EVOLUTION

Initial phase :The Indian auto component industry started out small in the 1940, supplying components to Hindustan Motors and Premier Automobiles. In the 1950, the arrival of Telco, Bajaj, Mahindra and Mahindra led to steadily increasing production. In India, the vehicle industry till the 1980s was characterized by an oligopoly structure, small-scale operations, high cost of production, technological obsolescence and numerous government regulations. In this period, there was a tendency for vehicle manufacturers to produce parts and components in-house and component manufacturers started mainly to cater to replacement demand.

It was however in the 1980, with Maruti, that growth suddenly accelerated and the industry came of age. Before entry of Maruti, majority of the components were produced in house by vehicle manufacturers leaving uneconomic volumes and lower profit margins. But the entry of Maruti Udyog Ltd (MUL) in mid 80s led to a paradigm shift in the auto ancillary sector. A boon time for the auto component industry started with the arrival of India's people's car. This gave birth to a variety of new age auto component manufacturers who manufactured components that combined the best of technology with quality. With the success of Maruti, the path of Indian auto component industry took an upswing with the climbing of export figures as a result of low cost of labour and material. The giant players in automobile industry encouraged and facilitated growth of auto component industry around their units.

Post liberalisation: The next turn in the auto and auto component industry came with the onset of liberalisation policies. The growing urbanisation and increasing purchasing power, coupled with

liberalization process set in motion since 1991, has made industry circle, predict India is going to be the largest market in the automotive field in the Asian region.

After liberalization and with the consequent opening up of the auto sector in 1992-93, the license raj ceased to exist. A number of collaborations such as PALs with Peugeots, DCMs with DAEWOO, entry of G M etc. have significantly changed the scenario in the automobile sector, particularly passenger vehicles sector. Similar developments have been taking place in the field of manufacturing of commercial vehicles including LCV sector, with most of the international names having some tie-ups in India.

The entry of major internationals has caused new manufacturing capacities to come up in the Indian automobile components sector in collaboration with world leaders. Indian automotive component manufacturing industry in keeping itself fully in tune with the technological advances being made all over the world. This has helped them to develop their export base. Some of the automotive component manufacturers in India have already emerged as major global players by tying up with several well-known OEMs overseas as component suppliers. Indian auto component industry has entered into nearly 450 overseas technical collaborations and more than 50 component companies have already secured ISO 9000 accreditation.

However the auto components industry went overboard with huge capacity expansion and modernization programs. Similarly, the global auto giants soon realized that the Indian market was not as big as it appeared to be. Their targets went haywire, inventories piled up and bookings were cancelled. This also coincided with a general slowdown in the Indian economy in the last one or two years. The auto component industry in India, which is driven by domestic demand, also faced sluggish growth.

Following growth of around 20% between 1993–1997, the industry is now experiencing a slow down across almost all segments (except the two wheeler segment). This is due partly to the overall slowing down of the world economy but domestic fiscal policies have also added to this situation. However, the industry is still expected to grow at around 10% pa. The automotive industry currently accounts for around 5% of domestic industrial output.

Some Indian companies have used the interim period to trim down by cutting costs and improving productivity. Several companies have entered into technological collaboration and equity partnership with world leaders in auto components. They have not only adopted their systems but also their work ethics and management practices. Strict quality controls, sound technology and high volumes will enable the Indian auto component industry to chart greater progress in the coming future.

By global standards, there is a fairly well developed component and ancillary industry with some suppliers already meeting global technical and quality standards, particularly at Tier 1 level but many other lack such competence. Pressure is on suppliers to raise the quality of their products to remain competitive. Total investment in the component industry is around \$2bn (up from \$1.7bn in 1996/97) with output estimated at around \$3.8bn. The majority of companies (approx 78%) are SMEs with a turnover of less than \$10m. In terms of location over 70% are situated in either the northern or western regions.

Exports are expected to increase as a result of over capacity in the domestic car industry and the government's policy to bring in a more liberal regime on the foreign exchange front. The flood of new entrants into the car industry as a result of liberalization has led to a complete transformation of the sector. These far reaching changes will also leave a permanent mark on the auto component industry.

1.1.2 STRUCTURE OF THE INDUSTRY

The Auto ancillary industry is classified into the following product segments.

- **Engine and Engine Parts** - Pistons, Piston rings, Gaskets, Carburettors, Fuel Injection Pumps etc.
- **Drive Transmission and Steering Parts** - Transmission gears, Steering gears, Crown wheels and pinions, axles, wheels etc.,
- **Suspension and Braking Parts** - Leaf springs, Shock absorber, Brake Parts, assemblies etc.,
- **Electricals** - Spark plugs, Starter motors, Generators, Distributors, Voltage regulators, Flywheel magnetos, Ignition coils.
- **Equipment** - Dashboard instruments, headlights, horns, Wipers etc.,
- **Others** - Fan belts, Sheetmetal parts, Plastic mouldings etc.,

The segmentwise concentration of Auto Component units is as follows.

Segment	No of Units	Prodn Value (Rs. bn)
Engine Parts	99	32.52
Transmission / Steering	62	20.05
Suspension / Braking	28	16.69
Electricals	24	6.70
Equipments	38	5.83
Others	23	17.54
Total(organized ind)	274	99.33
Total SSI's	Around 6000	27.50

Markets: As regards the market for automotive components, a major proportion (nearly **55 percent**) is the **vehicle industry for original equipment. Replacement demand constitutes 35 percent** of domestic production. **Exports account for the remaining 10 percent** .The original equipment manufacturers (OEMs) market has been growing since the 1980s owing to a rapid growth in the passenger car and two wheeler segments. Replacement market demand has also been growing with an ever – increasing vehicle population, deteriorating driving conditions due to stop-and go traffic and poor road conditions. Some of the components having high replacement demand are fuel injection equipment, filters (air/oil/fuel), piston components, gaskets, gears, alternators, brake lining, rear view mirror, clutches and headlights. Engine and transmission parts constitute a good proportion of exports, which cater mostly to the replacement market abroad.

Low volume and fragmented market: The Indian auto component industry is low- volume and fragmented. In terms of turnover, it is only about **one tenth of the size of the world’s largest automotive company**, Delphi Automotive Systems Corporation of US.

The unorganised small-scale sector is estimated to contributed nearly 23 percent to the industry’s total production. A majority of these small-scale units are located in Delhi and Haryana. They produce low-technology products that require simple production set-ups like gaskets. Engine valves and sheet metal components. Most of these units employ older technologies including second-hand machine. Usually the small-scale sector plays a role in the production of components for which excise duty is high, as small-scale units are given excise duty concessions that lower the price of their products. The unorganised small-scale sector mostly caters to the replacement demand, with a few exceptions like sheet metal components. It is because almost production of sheet metal parts caters to the demand of the vehicle manufacturers and it does not have to meet any replacement demand.

The fragmented nature of the auto ancillary industry implies that capacity of each individual player is small by world standard and the auto ancillary industry has to contend with multiple sourcing, wherein the OEMs prefer to spread orders for the same ancillary products across several ancillary companies.

Dominant firm with a competitive fringe : The industry structure of the Indian auto components industry can be taken as a minor variant of **dominant firm with a competitive fringe** which theoretically refers to an industry that has a single firm with a dominant share of the market and many fringe or small firms each with a trivial share of the market. A firm is dominant either because of a superior product or lower costs or both. The costs of a firm could be lower due to economies of scale, experience, especially due to early entry, better technology and management. It is not a single firm but a few firms together that control the dominant share of the market leaving a tiny share to numerous small firms . Three to five firms have more than 75 percent of the market for almost all the products For example, three players, namely, Escorts Mahle , India Pistons and Shriram Piston and Rings, dominate the piston segment with more than 70 percent of the turnover of the industry Jay Bharat Maruthi and Mark Auto are industry leaders in the sheet metal parts with around 70 percent of the industry's turnover . These firms play a dominant role mainly due to some degree of independence in product design and continued technological up gradation.

Growth pattern over past few years: The auto components market is growing at the rate of 10% per year. The demand from OEM market is dependent on the demand for new vehicles. The total value of the industry output has grown steadily over the years-from a total production of Rs 8.37bn in FY85 to Rs 126.8bn in FY99. The industrial out put in the organized and small scale sector grew at a compounded annual growth rate (CAGR) of 19.5% in the last 6 years.

SEGMENT	FY94	FY95	FY96	FY97	FY98	FY99	CAGR
Engine Parts	15.22	19.15	23.90	31.39	31.61	32.52	16.4%
Transmission/Steering	8.54	11.07	15.24	18.84	18.81	20.05	18.6%
Suspension / Braking	6.32	9.83	13.55	16.60	15.99	16.69	21.4%
Electrical	3.15	4.21	5.42	5.86	6.55	6.70	16.3%
Equipment	2.28	2.82	4.40	5.87	5.81	5.83	20.7%
Others	3.92	4.67	7.17	9.70	13.79	17.54	34.9%
Total (organized)	39.43	51.75	69.68	88.27	92.55	99.33	20.3%
Total (SSI)	12.62	15.52	20.90	26.48	27.77	27.50	16.9%

The export market with a 10% market share (with a growth rate of 20% per annum) is another factor which determines the growth of the auto ancillary industry and is crucial as it protects it from domestic recession.

1.2 CHENNAI CLUSTER

The establishment of Ashok Leyland in the late 50's and TVS group of companies in the early 60's had provided the impetus for starting of a large of ancillary / components manufacturing units in this region for catering to the component requirement of the above units.

Infact ,the auto component cluster at Chennai is an induced one, and has been linked to the established of the larger industries like Ashok Leyland, TVS Group, Rane Group and Amalgamation group of companies. Initially it started with the establishment of some units then gradually expanded in line with the level of sophistication and product range of the larger units. Today Chennai is popularly known as Hub of automobile industry and also known as Detroit of India.

Some of the advantages that this region had in attracting auto component industry are

- Chennai has the tradition of producing a large pool of intellectual workforce & trained hard working industrial labour.
- State's power deficit is negligible & the power tariffs are 15-20% lower than other major states in India.
- Business friendly Government policies & Socio-cultural environment
- Traditionally very strong in Engineering & Auto sectors.
- Chennai economy is well balanced with the InfoTech, Industrial, Entertainment & other service sector establishments playing equal role in the city's growth.
- Chennai is home to world-class automobile companies like Ford, Hyundai, Hindustan Motors, Ashok Leyland, Royal Enfield, Tafe, TVS.
- Chennai is located in the northern part of Tamil Nadu. Hence the Chennai port & Chennai International Airport act as the gateway to a substantial portion of southern India comprising Karnataka, Tamilnadu, Andrapradesh & Kerala, which have emerged as the fastest growing states in the post liberalisation era.

Today auto component firms in the cluster have placed themselves on the world map- a few of them already getting prestigious awards like Deming award.

1.3 GLOBAL TRENDS

A globalized industry dominated by a few firms

Over 80% of world car production is accounted for by six major global groups (dominated by the USA and Japan). Consolidation in the commercial vehicle sector has gone even further, with five major groups dominating the global markets for trucks and buses. A similar process has occurred in the component sector, which is increasingly dominated by large multi-national firms, which seek to establish a leading position in key technologies. Yet in all parts of the industry some smaller independent companies continue to survive, and indeed thrive, in particular sectors of the market.

The retail sector contrasts with this picture, still largely organised along national lines. Retailers are also consolidating, fuelled by increased competitive pressures resulting from new channels to market such as the internet and growth in imports.

Increasing sophistication

The industry is technologically advanced, both in terms of manufacturing processes and in its products. It is characterised by economies of scale and low unit costs, despite the increasing complexity of the fundamental product. Manufacturers are seeking to differentiate their products through technology and branding to restore margins particularly by applying electronics to vehicles. The proportion of electronics in the average vehicle may well double from the current level of around 20% over the next ten years, particularly in the areas of management systems and telematics. The engine management system alone can be at least 10% of the value of the car. Suppliers are taking on an increased responsibility for product development, design and sub-assembly as the manufacturers focus on core capabilities.

A key force driving technological change is environmental regulation. The industry has made major strides in the areas of emissions control and safety, but will face pressures for further improvement.

Intense competition

The industry suffers from global over-capacity and with manufacturing best practice rapidly diffused around the world, the fight to build or retain market share is relentless and competition fierce. Lean production is not enough; companies are striving to improve profitability by building desirable brands, through excellence in design, engineering and marketing. In Europe last year, Ford and General Motors made losses of \$1bn and \$463m respectively. They are both in the throes of substantial programmes to cut their overcapacity, through plant closures and other rationalisation. Honda, Nissan and Toyota have also been making losses in Europe, despite their impressive record on productivity. The current economic slowdown, which many commentators expect to worsen, may well lead to further reductions in both the United States and Europe. The pressures on suppliers, which were already intense, are likely to increase yet further.

Major driving force for various industries

The passenger car segment has emerged as a major driving force for upstream industries like steel, iron, aluminum, rubber, plastics, glass, and electronics and down stream industries like advertising and marketing, transport and insurance. The car industry generates large amount of employment opportunities in the economy. For example in the US, every sixth worker is involved in the making of an automobile.

Slow growth rate

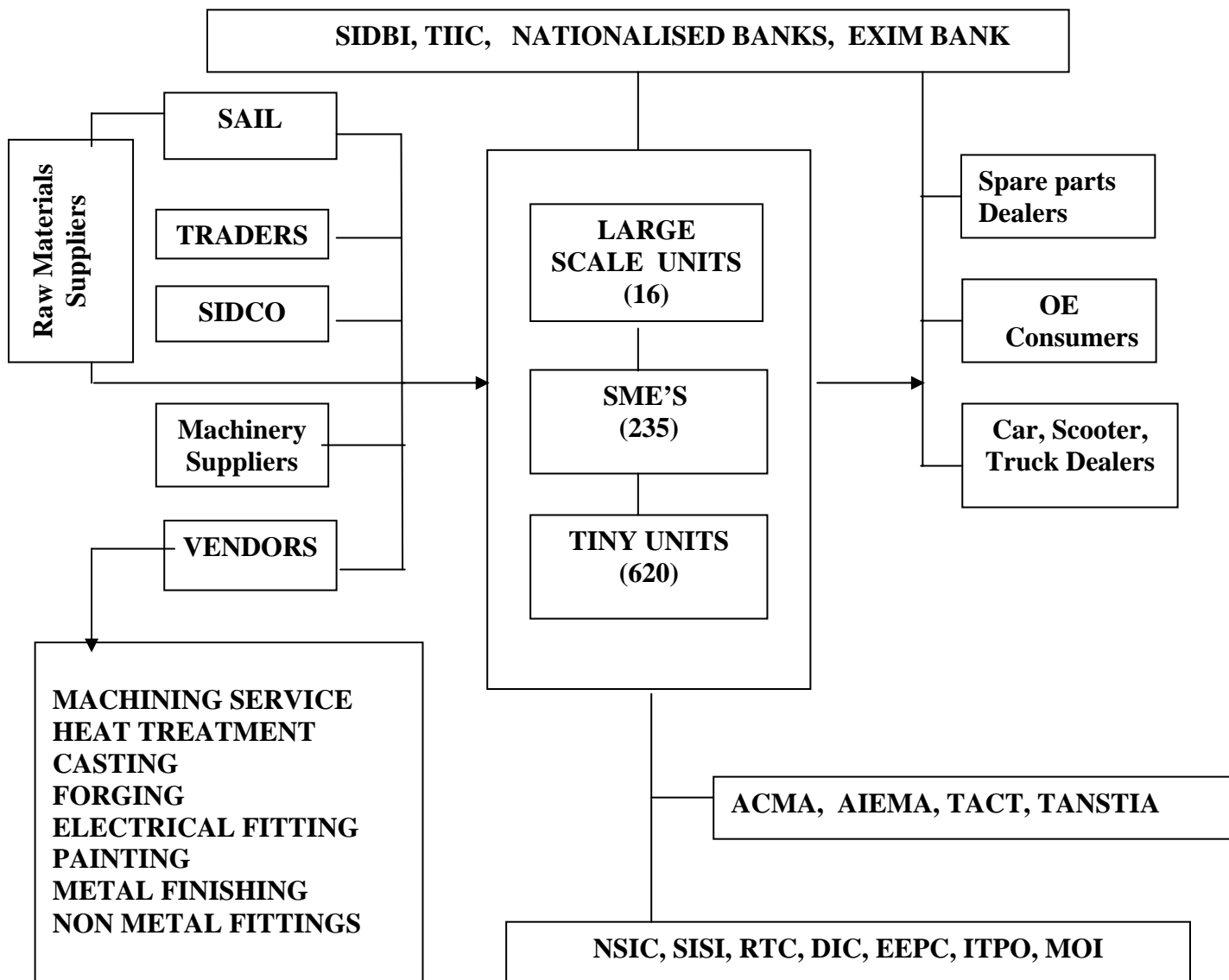
The global automotive car market is growing at a rate of only 2 percent per annum and is not expected to pick up in the near term. Growth has dropped due to the increasing levels of saturation in the larger car markets of the world. Worldwide the trend is towards ensuring that one's products are superior in terms of quality. This will enhance the useful life of cars and, hence, slow down growth in sales. The world car production has increased from 44.66 mn in 1996 to an estimated 48.3 mn cars in 1999. Japan, Canada and USA brought about the major increases, which contribute to 53% of the world's car production. The largest car market - the US market expects car sales to decline 8 to 9 per cent to 16 million cars in 2001, as compared to 17.4 million cars sold in 2000.

The USA and Japan are the leaders with around 42% of the total world market. However, since the last two to three years, the international passenger car industry has been witnessing an over capacity of more than 30%. The trend suggests that industry volumes may grow by just 2% or around 10 mn vehicles per year. If this situation continues for the next few years the world car market may witness shakeout in the near future. Already signs towards this are being observed as the phenomenon of mergers catches on. The recent mergers in the international car market are Ford-Volvo, Renault-Nissan, Daimler-Chrysler. A few more players are expected to join the fray in the next few years so as to strengthen their hold in the world market. Among the top car manufacturing companies General Motors and Ford Motors group of USA lead with a contribution of 15.8% and 11.6%, of world car production, respectively. Volkswagen and Toyota stand third and fourth with more than 9% contribution each to the world car production.

Shifting trend in sales

The global domination of the larger automotive manufacturers is slowly on the wane and the trend in sales is shifting towards more "region-centric" products. Automakers that have been enjoying a generally prosperous spell would have to rethink on the way vehicles are designed, manufactured, distributed or sold. Already, players like General Motors Volkswagen and Toyota have begun to re-examine their dealer relationships and pricing strategies. Carmakers would now have to think in terms of a new customer focus and provide better financing and servicing. Strategic tie-ups, mergers and acquisitions have become the talk of the day. A few instances are Daimler Benz's tie-up with Chrysler of the US, Ford's acquiring of Daewoo and tie up with Volvo Car Corporation and Renault acquiring a stake in Nissan. Such deals will certainly lead to economy in terms of costs but it remains to be seen whether they will also create significant new opportunities for growth.

2. AUTO COMPONENT CLUSTER MAP



3. CLUSTER ACTORS

3.1 CORE CLUSTER ACTORS

The core cluster actors in Chennai auto component cluster could be listed as follows

- Large and Medium enterprises
- Vendors to these large firms
- Small firms catering to replacement markets
- Job shops in metal cutting, grinding, metal forming
- Foundries
- Heat treatment units
- Forging units
- OEM manufacturers of vehicles- as customers
- Material supplier

Large and Medium Enterprises:

As per figures given by ACMA there are about 40 medium and large enterprises. Most of the Industries in this category are sub assembly manufacturers supplying to OEMs in India. Some of these units have also entered the export markets recently. Two business houses control a majority of the large units. A list of large enterprises is attached to the report.

Most of these large units have got good exposure to world class manufacturing practices. Some of these units have completed tierisation of their vendors and some are in the process. These units are now insisting upon their vendors to go for quality certification in addition to offering warranty for their products. The concepts like Just In Time, zero percent rejection are insisted from the vendors. Some industries like TVS group of industries have got partnership approach with their vendors i.e. guiding vendors in choosing right machinery , process technology,

training , implementation of quality up gradation etc.. Few industries have got world recognition in the form of Deming award.

Vendors to Large and Medium Firms:

Each of the larger units have 100-200 vendors who serve them. Most of these are in the throngs of tierisation. Most of vendors are skeptical about their being on tier 2 or tier 3. They fear delayed payments from their newer customers, lack of technical support, which they till now were receiving from large companies. The psychological issue of separation from principal is also a big issue.

A large no of these units are facing constant pressures from principal companies to reduce cost and improve quality. Some of the units have become quality conscious but on the whole quality is lacking in most of these vendors. Principals are forcing these vendors to go in for quality certifications like ISO-9000.

Most of the vendors are keen to get in to consortia and make a complete sub assembly as a group. In such a scenario, they are sure to break in to export markets directly.

Small firms catering to replacement markets:

The presence of these firms in nos is high in the cluster. Some estimates put it at more than 200 firms. Mostly they are catering to replacement market because of low product cost. The low product cost is mainly because of excise duty concessions given to the small firms. These industries have got more margins up to 25%. Of late these units are facing competition. It is not uncommon to see most of the units going in for reckless undercutting in prices without any real cost management, or sound basis, which is detrimental to the entrepreneur's interest in the longer run. They are facing high rejection rate. Now it is become mandate to offer 1 year warranty for their products.

Job shops :

There are about 1000 job shops. However most of them cater to not only automobile industry but also other engineering industry. Most of the industries have conventional machine tools; employ old and experienced

people who have at least an ITI qualification. The units with advanced technology machine tools like CNC lathes, Machining Centres etc., employ diploma holders, Engineering graduates who are then trained in parts programming and then put on the job. However such units are less in number. Some of the units expressed that enough CNC trained operators were not available in the cluster. The wages and facilities provided to the employees are not good. Many industries are not quality certified. They have got low margins because of cutthroat competition among this group of industries. A few units are run by entrepreneurs without formal technical education but a lot of shop floor experience in other Small / Medium units. This type of entrepreneurs are technically sound and have a gut feeling as to what will work and what will not, but lack sound knowledge of enterprise management and cost effectiveness.

Foundries:

There are approximately 31 foundries in the cluster. About 21 of them are SMEs. No details are available with the association –IIF as to how many of them exclusively work for the auto component industry. 50% of them are ISO-9000 certified. Since all are energy intensified units power saving is the main area for this sector. Few of them only have gone for energy audits. Some have to go for mechanization of shops under technology up gradation. They are facing problem from buyers because of the tight quality system parameters.

Heat Treatment Units:

There are few units existing with good facilities and manufacturing practices. They are getting constant pressure from the OEMs in delivery schedules. None of the industries have done Energy Audit. Few units are ISO 9000 certified. They don't have exposure to new technologies available in the market. Lot of secrecy in procurement of materials. An exclusive association formed for these units which is now not in operation.

Forging Units :

These industries are facing severe competition. They are getting constant pressure from the OEMs to reduce the prices. Many industries are not exposed to good manufacturing practices. The level of the safety is low in this sector. Very few industries only done energy audit. Pollution is a threat for these industries. Pollution control measures have been taken up recently.

Material Suppliers:

Dealers and alloy casters are the major conduits. Most of the units buy the materials through the dealer of big manufacturers. Raw materials like steel and Fe-alloys are principally sourced from SAIL, and its suppliers. For Non-Ferrous alloys like Aluminium, there are local remelting units & Foundries that manufacture the alloys & ranges with different composition based on the requirements of the manufacturers. SIDCO is in the forefront in supplying raw material to the needy industries. It has got price preference from SAIL. SIDCO has got few depots in the industrial estates to cater the needs of the industries.

The units get the credit for the purchases for a period ranging from one to two months. Generally minimum order quantities are not too high for the components. Most of the times, units do not get any value added services from the dealers regarding technical inputs or advice relating to the material they are using.

Good Model

In respect of vendors of Ashok Leyland, the OEM has a **tie up with SAIL**, and practices an **informal consortium approach** wherein the steel requirements of all its vendors are clubbed together and a price is negotiated with the SAIL based on the bulk purchase. This has gone a long way in helping Ashok Leyland's vendors to reduce the raw material costs. This can be role model in the cluster.

Original Equipment Manufacturers:

They are in the process of tierisation. Recently established Industries like Hyundai, Ford have done 100% tierisation where as old industries like Ashok Leyland, Hindustan Motors are still in the process. They give inputs to their vendors like benefits of common raw material procurement, implementation of quality systems, technology up gradation and world class manufacturing methodologies. There is no mechanism of sharing their vendors and no common vendor rating.

3.2 CURRENT INSTITUTIONAL MATRIX

➤ TANSTIA

It is an apex body recognised by both State and Central Governments and was established in 1956. It has more than 100 members, consisting of all district level associations, Trade associations in Tamilnadu, and many Small and Tiny industries as its members. This Association plays a promotional role and participates in the Committees set up by State and Central Government and promotes the interest of the Small and Tiny industries. It is trying to bring Cluster Development Phenomenon in major industrial estates of the state. However as on date there is no organic link between auto component cluster and TANSTIA.

➤ AIEMA

This is the association of the units in the Ambattur Industrial Estate, which has about 2000 units located in it. It has got 700 registered member industries out of which **100 units are small, scale auto component manufacturers**. This is a very active association and promptly takes up the problems of its members with the Government departments and Agencies concerned. It has started activities to bring consortium approach among its members. The association is very active in organising ACMEE- a exhibition largely catering to automotive component industry. This is organised once in 2 years. They also organise Buyer seller Meet for Auto component Industries.

➤ ACMA

Auto Components Manufacturers Association is an all India Association and has an extensive database on the auto components manufacturers and their production. This association has a regional office at Chennai headed by an Asst. Director, and organises buyer-seller meets, trade fairs, and Seminars and lectures. This body produces a comprehensive statistical report on the Automobile and Auto Components Sectors and publishes a number of publications. This association is also a member of many Government Committees and represents the issues & problems faced by its members on those forums.. Most of its members from Medium and Large scale sectors. The visibility of this association in the cluster is low. No data is available on how their Chennai member industries are performing,

their share, export details. There is no linkage with other support institutions in the cluster.

➤ **SISI**

This is a Central Government Organization coming under the control of the Development Commissioner Small Scale Industries, and in turn under the Ministry of SSI, Govt of India. This is the body, which disseminates information about the Central Governments policies and schemes and also conducts training programmes in various disciplines. Under the aegis of UNIDO, this organization also has a subcontracting exchange for vendors. This organization has been mandated to play a role as a cluster development agency in the auto component cluster at Chennai .It can cater the needs of the industries in skill up gradation programme. It also offers consultancy services on ISO 9000 certification at competitive rate. It also recommends to DC (SSI) for **reimbursement scheme for ISO certified industries**.

➤ **NSIC**

This is a Govt of India Agency, which had been set up to promote, aid and foster the growth of Small industries in the country. The organization is involved in Hire Purchase and leasing schemes and also has a Raw material Assistance Scheme for supplementing the availability of raw materials to a large number of units. **Hire purchase scheme can be utilised in the cluster for technology up gradation**. During last financial year around Rs 30 crores was disbursed to 100 entrepreneurs. It also operates Consortia marketing assistance program. . The institution is keen to play an active role in the cluster development programme.

➤ **SIDBI**

This is a financial Institution had been set up with the objective of assisting the development of the Small Scale Sector in India. This Institution has a number of Schemes for the SSI Sector of which a few prominent ones are the TDMF, TUF, and CREDIT LINKED CAPITAL SUBSIDY SCHEMES. This Institution also assists in many developmental activities especially on HRD front and will have **a major role to play in for the implementation of the cluster approach** in the auto component sector at Chennai.

➤ **CIPET**

Central Institute of Plastic Engineering & Technology is in the forefront in offering **training, consultancy services, and testing facilities**. It has got good linkages with industries. Many auto component industries and automobile manufacturers avail services. It conducts placement programmes for the trainees with the help of industries.

➤ **EEPC**

Engineering Exports Promotional Council is a Central Government organisation coming under the Ministry of Commerce, and keeps tracks of the exports engineering goods including auto components that are exported from the country. This body also helps the industry by organising buyer-seller meets, Exhibitions, Foreign exposure trips etc. It operates **Marketing Development Assistance Scheme** in which airfare will be reimbursed, financial assistance for preparation of publicity material and market survey on specific product. It has no data as to how many auto component industries got benefited. It is taking **business delegation** to US in the first quarter of 2003 which will be useful to auto component industries. On the whole the institution is keen to play an active role in cluster development programme.

➤ **TIIC**

This is the premier financial institution in the State and does Project financing for Medium and Small Scale units in the State. Apart from the conventional term loan lending, this institution also has a **Scheme for Modernisation, which the units in the Auto component cluster avail for upgrading their technology**. It is industrial friendly institution. Many industries are availing fund for working capital.

➤ **DEPARTMENT OF INDUSTRIES & COMMERCE**

This Department deals with the Small Scale industries in the State, and apart from the regular developmental work done by the Dept like registering the SSI units in the State, it also implements a number of Govt Incentive Schemes. The special capital subsidy scheme for auto component sector (for buying machinery) has been withdrawn recently in which these industries used to get 20% subsidy.

4. SWOT ANALYSIS

The SWOT analysis of the cluster based upon the interactions during the interviews, and the insights developed thereon are highlighted below.

STRENGTHS:

- ❖ Easy availability of trained and skilled manpower.
- ❖ Managements with technical background.
- ❖ Easy availability of raw materials and other inputs.
- ❖ Presence of many Auto component majors in the region
- ❖ Presence of Giant automobile industry like Ashok Leyland, Ford, Hyundai, Car Plant, and Royal Enfield.
- ❖ Availability industrial parks with state-of-art technology.
- ❖ The annual growth rate of production and exports of auto components is high.
- ❖ Connected with sea, Air, Train & road routes with vast National / International network
- ❖ Increasing awareness about achieving zero defect.

WEAKNESS:

- ❖ Low level of trust
- ❖ Low level of labour productivity
- ❖ Quality is poor and rejection rates are high
- ❖ Absence of sufficient testing facilities
- ❖ Cut Throat competition
- ❖ Sense of insecurity due to **‘tierisation’**
- ❖ Non-broadening of market horizon
- ❖ Resigned attitude of management due to recession
- ❖ Weak linkages between SMEs and Institutions
- ❖ No commonality of goals
- ❖ Technology up gradation slower
- ❖ Low Research & Development efforts
- ❖ Inadequate flow of market information
- ❖ Size of firm & Economies of scale low
- ❖ Scattered production of auto components in the SSI Sector
- ❖ Technically sound but needs inputs and guidance in financial management and cost effectiveness
- ❖ High electricity tariff

- ❖ High rate of interest for loans
- ❖ No tailor made trainings by institutions
- ❖ Poor working conditions
- ❖ Too many interventions by statutory & regulatory authorities
- ❖ No effective agency to help for export market
- ❖ High tax & duties structure
- ❖ Slow indigenisation process
- ❖ Lack of brand image

OPPORTUNITIES:

- ❖ Growing domestic and international market
- ❖ Product diversification
- ❖ Abundant scope to cater to foreign majors setting up shop in India.
- ❖ Ability To Cater To Small Batch Sizes

THREATS:

- ❖ Auto giants in and outside the cluster alternatively looking for global out sourcing
- ❖ Fierce Competition from other countries in raw materials cost and productivity disadvantages
- ❖ Slow incorporation of quality
- ❖ Import of second hand automobiles, Complete knock CKD kits
- ❖ ISO 9000/QS 9000 are a necessity
- ❖ Government policies

5. VISION

The Chennai auto component firms would strive to grow by 20% annually with 30% growth in exports over the next 5 years to become a global source for auto component supplies

6. STRATEGY FOR INTERVENTION IN CLUSTER

In the post liberalisation period and emerging WTO regime the hitherto protection available to automobile and auto component industry has dwindled over a period of time . The gap between Indian auto component industry and global standard is still huge and industry would need to upgrade itself for survival and growth. The transformation from a totally protected market to emerging free market is going to be painful. The progressive and forward-looking large units in the cluster have shifted their focus to quality improvement, waste minimisation and rationalization of their supply chains. There is a continuous pressure upon vendors to upgrade their technology , quality systems and reduce wastes. In such a scenario the challenges for the SMEs would be to rise to the occasion and become competitive not only in the Indian context but at global level. With opening up of economy and liberalisation an opportunity has also emerged for small manufacturers who can get into export market. However this challenge can be met only through consortia approach where few SMEs come together to make a full sub assembly.

The priority therefore will be to

1. Upgrade SMEs who are either vendors to the large industries or catering to replacement market on the quality and price front using BDS intervention.
2. Directly link to some of the progressive SMEs to the market both domestic and exports using consortia approach.
3. Facilitate technology up gradation to SMEs
4. Most of these challenges will have to be achieved by building the capacities of associations like ACMA and creating new ones to foster mutual learning and help them to under take initiative that individual firms can't undertake.

The action plan for 2003 is designed to meet the above objectives and broad outline of the plan is as under.

1. Facilitating adopting of world class manufacturing practices at all levels of the value chain
2. Capacity building of existing and new networks
3. Facilitation of technology up gradation
4. Direct linkages of SMEs to the market

7. ACTION PLAN

S.No.	Activities	Time period	No of Beneficiaries
1.0	Preliminary Activities		
1.1	Awareness Programme on Cluster Development	Q4/2002	25 firms
1.2	Survey on Auto component Industries	Q4/2002	1000 firms
2.0	Facilitating World Class Manufacturing Practices		
2.1	3 Seminars on “ World Class manufacturing Practices”	Q4/2002 Q1-Q2/2003	25 firms * 3 = 75 Firms
2.2	Implementation of “ World Class manufacturing Practices”	Q1-Q2/2003	10 Firms
2.3	2 Exposure visits to world class units	Q1-Q2/2003	10 Firms* 2 = 20 Firms
2.4	2 Seminars on statistical quality control techniques	Q1-Q3/2003	25 Firms* 2= 50 firms
2.5	Adoption of statistical quality control techniques	Q2-Q3/2003	10 Firms
2.6	ISO-9000 certification	Q1-Q3/2003	30 Firms
2.7	Energy audits in Heat treatment and foundry units	Q1-Q3/2003	15 firms
2.8	Study on needs of mechanization in foundries	Q2/2003	All foundries
3.0	Facilitation of Technology up gradation		
3.1	Survey for needs of technology upgradation	Q1/2003	Entire cluster
3.2	Networking with support institutions for finance	Q1-Q3/2003	20 Firms
4.0	Strengthening and Creation of Networks		
4.1	Formation of 2 consortia for making full subassemblies	Q2-Q3/2003	12 Firms
5.0	Direct Linkages of SMEs to the Market		
5.1	Printing of common brochures for two consortia	Q3/2003	2 Consortia
5.2	Hiring of common marketing consultants	Q2-Q3/2003	2 Consortia
5.3	Common marketing office	Q2-Q3/2003	2 Consortia

ANNEXURE 1

List of Large Scale Auto Component Industries in the Cluster

S No.	Name of the company	Turnover
1	Autolec Industries Ltd.	Rs. 105 crores
2	Axles India Ltd	Rs. 100 crores
3	Brakes India Ltd.	Rs. 600 crores
4	Engine Valves Ltd	Rs. 120 crores
5	India Pistons Ltd.	Rs. 250 crores
6	Lucas-TVS	Rs. 880 crores
7	Rane Madras Ltd	Rs. 177 crores
8	Rane Brake Linings Ltd.	Rs. 125 crores
9	Rane Engine Valves Ltd.	Rs. 100 crores
10	Rane TRW Steering Systems Ltd	Rs. 150 crores
11	Sundaram Brake Linings Ltd.	Rs. 100 crores
12	Sundaram-Clayton Ltd.CD	Rs. 140 crores
13	Sundram Fasteners Ltd.	Rs. 480 crores
14	Tube Investments of India Ltd.	Rs. 1000 crores
15	Ucal Fuel Systems Ltd.	Rs. 100 crores
16	Wheels India Ltd	Rs. 336 crores

ANNEXURE 2

Statistical figures for Production And Sales Of Automotives Worldwide

Production of Cars By Region (in Nos)

Year	Western Europe	NAFTA	Japan	Asia (excd Japan)	Eastern Europe	Other Markets	Total
1990	14,423	7,725	9,948	2,028	1,848	847	36,819
1991	13,873	7,219	9,753	2,205	1,669	918	35,637
1992	14,215	7,470	9,378	2,424	1,719	1,125	36,331
1993	12,034	8,172	8,497	2,889	2,060	1,474	35,126
1994	13,545	8,657	7,801	3,215	1,630	1,676	36,524
1995	13,973	8,361	7,612	3,667	1,779	1,622	37,014
1996	14,283	8,147	7,864	4,071	1,863	1,835	38,063
1997	14,865	8,103	8,492	4,197	2,123	2,155	39,935
1998	14,214	8,001	8,056	3,445	2,200	1,785	37,701
1999	14,872	8,255	8,100	4,644	2,200	1,481	39,552
2000	14,595	8,377	8,363	4,387	2,432	2,184	40,338

Production of Commercial Vehicles By Region(in Nos)

Year	Western Europe	NAFTA	Japan	Asia (excd Japan)	Eastern Europe	Other Markets	Total
1990	1,858	4,876	3,539	1,549	830	577	13,229
1991	1,744	4,541	3,492	1,697	707	580	12,762
1992	1,725	5,360	3,124	1,948	661	626	13,444
1993	1,295	6,010	2,731	2,167	561	685	13,449
1994	1,569	7,098	2,753	2,250	260	1,044	14,974
1995	1,808	6,903	2,585	2,650	221	1,128	15,295
1996	1,886	7,245	2,482	3,050	221	1,186	16,070
1997	2,110	7,683	2,484	2,279	258	1,326	16,140
1998	2,118	7,800	2,030	1,994	253	1,322	15,517
1999	2,145	9,283	1,795	2,226	212	1,191	16,852
2000	2,245	9,432	1,782	2,372	330	1,941	18,103

Production of All Vehicles By Region (in Nos)

Year	Western Europe	NAFTA	Japan	Asia (excd Japan)	Eastern Europe	Other Markets	Total
1990	16,281	12,601	13,487	3,577	2,678	1,424	50,048
1991	15,617	11,760	13,245	3,902	2,377	1,498	48,399
1992	15,940	12,830	12,502	4,372	2,380	1,751	49,775
1993	13,329	14,182	11,228	5,056	2,621	2,159	48,575
1994	15,114	15,755	10,554	5,465	1,890	2,720	51,498
1995	15,781	15,264	10,197	6,317	2,000	2,750	52,309
1996	16,169	15,392	10,346	7,121	2,084	3,021	54,133
1997	16,975	15,786	10,976	6,476	2,381	3,481	56,075
1998	18,111	15,801	10,086	5,439	2,453	3,107	54,997
1999	17,017	17,538	9,895	6,870	2,412	2,672	56,404
2000	16,840	17,810	10,145	6,759	2,762	4,125	58,441

Sales of Cars By Region(in Nos)

Year	Western Europe	NAFTA	Japan	Asia (excd Japan)	Eastern Europe	Other Markets	Total
1990	13,233	10,532	5,103	1,994	1,995	1,730	34,587
1991	13,500	9,466	4,868	2,086	1,697	1,775	33,392
1992	13,497	9,449	4,454	2,355	1,731	1,989	33,475
1993	11,450	9,653	4,200	2,853	1,654	2,344	32,154
1994	11,934	10,154	4,210	2,972	1,560	2,617	33,447
1995	12,021	9,424	4,444	3,267	1,533	2,970	33,659
1996	13,083	9,390	4,669	3,533	1,729	3,088	35,492
1997	13,138	9,333	4,492	3,599	1,906	3,423	35,891
1998	14,038	9,357	4,093	2,468	1,820	3,012	34,788
1999	15,049	10,023	4,154	3,333	1,900	2,706	37,165
2000	14,742	Not available	4,260	1,063	Not available	Not available	Not available

Sales of Commercial Vehicles By Region (in Nos)

Year	Western Europe	NAFTA	Japan	Asia (excd Japan)	Eastern Europe	Other Markets	Total
1990	1,854	5,467	2,675	1,749	1,106	561	13,412
1991	1,677	5,040	2,657	1,755	800	699	12,628
1992	1,667	5,621	2,505	2,159	735	764	13,451
1993	1,350	6,290	2,268	2,448	740	907	14,003
1994	1,433	7,118	2,299	2,550	350	1,013	14,763
1995	1,537	7,056	2,404	2,850	310	1,103	15,260
1996	1,626	7,623	2,392	2,830	360	1,183	16,014
1997	1,740	8,086	2,233	2,450	395	1,222	16,126
1998	1,954	8,671	1,781	2,050	405	1,007	15,868
1999	2,118	9,636	1,707	2,830	420	836	17,547
2000	2,270	Not available	1,695	381	Not available	Not available	Not available

Sales of All Vehicles By Region (in Nos)

Year	Western Europe	NAFTA	Japan	Asia (excl Japan)	Eastern Europe	Other Markets	Total
1990	15,087	15,999	7,778	3,743	3,101	2,291	47,999
1991	15,177	14,506	7,525	3,841	2,497	2,474	46,020
1992	15,164	15,070	6,959	4,514	2,466	2,753	46,926
1993	12,800	15,943	6,468	5,301	2,394	3,251	46,157
1994	13,367	17,272	6,509	5,522	1,910	3,630	48,210
1995	13,558	16,480	6,848	6,117	1,843	4,073	48,919
1996	14,709	17,013	7,061	6,363	2,089	4,271	51,506
1997	14,878	17,419	6,725	6,049	2,301	4,645	52,017
1998	15,992	18,028	5,874	4,518	2,225	4,019	50,656
1999	17,167	19,659	5,861	6,163	2,320	3,542	54,712
2000	17,012	Not available	5,955	1,444	Not available	Not available	Not available