

EICS Group Fostering Growth

EICS Group of Companies, the consultancy organization manned entirely by specialized team of experts, who positioned industrial growth on the frontier of the Indian economy in the engineering map. The company offers integrated design and engineering consultancy services from concept to completion for a wide range of projects like integrated steel plant which consists of steel plant, power plant, sponge iron, blast furnace, rolling mill, ferro alloys, pelletization and sinter plants. EICS specializes in project planning and appraisal, design and detailed engineering from green field to commissioning of the project and also up to the production period. Over the years, EICS has built up a multidisciplinary team of about 200 professionals

and technical staffs with varied experience, fully abreast of state-of-the-art technologies and having an intimate understanding of the latest trends, combining creativity with initiative. It has its headquarters in Chhattisgarh and has a network of engineering offices at Chennai, Mumbai and Bellary (Karnataka) in India.

The company's main strength is in setting up world class plant facilities at very competitive costs. The company also provides the higher level of service and technical supports to the customer in various segments, such as civil, mechanical, electrical and automation and the customer range in size from single-person operation to large multinational organization.

The group owns the following companies :

EICS Consultancy Pvt Ltd : It is located at Bilaspur, Chhattisgarh, which provides complete design engineering, drawing, supervision, feasibility studies, survey, tendering, inspections and supervision for erection and commissioning of complete iron & steel industries.

EICS Power Services (P) Ltd (Power Division) : The company is based at Chennai and has made its milestone as one of the leading consultant in the field of power projects. The huge growth of DRI in India has forced the growth of waste heat recovery based power production in the country. Being involved very much in EICS Management has decided to set up an consultancy division for setting up of captive power plants, the company formulated during the year 2003, with in short period the company achieved that more than 25 boilers of various capacity of power plants have been successfully commissioned & more than 19 projects are in execution as on date. The company is currently executing 3 EPC (Engineering Procuring & Construction) Project & 2 overseas projects. The company

has been awarded to execute 30 MW Power plant on EPC basis at West Bengal. It is a milestone in our growth that the company has transformed from consultants into EPC Projects.

EICS has recently made an association and strategic tie-up with M/s AI Power System Services Pvt. Ltd., Singapore, for providing integrated solution to the power island by comprehensive system engineering design and sourcing of equipments with high quality, safety and competitive price. EICS has also made a joint venture with M/s Mahima Induction Technologies Pty Ltd, Victoria, Australia to form a new company M/s Mahima Sponge and Power Ltd, coming up at Ahmedabad, India, as a registered office to boost the



S. N. Swamy, Chairman & MD, EICS, receiving 'Bharatiya Vikas Ratan Award' for his excellence in the field of iron and steel Industries from All India Business Development Association in 2007.

Sponge Iron Industry in Australia, Iran, and Lebanon etc.

EICS Technology (P) Ltd : The company is based at Mumbai (Maharashtra), the management of EICS decided to focus on the overseas activities so it started the separate division in the name of EICS Technology (P) Ltd., which provides consultancy for technology imports & exports for iron & steel, power industries, also deals with equipment procurement from aboard and equipment supply to aboard.

Akshara Ferro-Tech Private Limited : The company deals with trading of sponge iron plants, steel plant, power plant equipments, like bearings, pinion, support rollers, ladles, ladle trolleys, hydraulics, pneumatics, valves (IBR & NON IBR), feed pumps, piping materials, PRDS, measuring instruments

Akshara Contractors : This company has expertise in annual maintenance contract for iron, steel and power industries. It has vast experience in maintenance and repair of sponge iron, ferro alloys and power plants.

Ekdant Enviro Services : It is based at Chennai, an ISO 9001-2000 Certified Organization, which provides the inspection, verification, testing and certifying of iron ore, coal, steel, pellets and all civil material etc..

A.R.R. Engineering (India) Pvt. Ltd : The company deals with trading of steel plant equipments and power plant equipments like ladles, ladle trolleys, valves (IBR & Non IBR), feed pumps, piping materials, PRDS, measuring instruments and Bearings, pinion, support rollers, Hydraulics, Pneumatics etc. The company has set up an engineering shop for manufacturing and supply of equipments, fabrications and machining activities. It is undertaking few orders from giants like M/s Bharat Heavy Electricals Limited (B.H.E.L) and M/s Cethar Vessels at Trichy.