



DCM SHRIRAM LTD.
Corporate Profile

DCM Shriram Ltd. is a leading business conglomerate with a group turnover of Rs. 12,080 crores. The business portfolio of DCM Shriram comprises of a. Agri-Rural Business (Urea, Sugar, Ethanol, Farm Solution Business covering entire range of inputs, R&D based Hybrid Seeds b. Chlor-Vinyl Business – Caustic Soda, Chlorine, Aluminum Chloride Calcium Carbide, PVC Resins, PVC Compounds, Power and Cement. c. Value added business – Fenesta Building Systems making UPVC windows & doors.

DCM Shriram, a spin-off from trifurcation of the reputed erstwhile DCM Group in 1990, is managed by Mr. Ajay S. Shriram, Chairman & Senior Managing Director, Mr. Vikram S. Shriram, Vice Chairman & Managing Director and Mr Ajit. S. Shriram, Joint Managing Director along with a highly professional executive team.

Manufacturing facilities:

DCM Shriram has manufacturing facilities of Fertiliser, Chlor-Vinyl & Cement in Kota (Rajasthan) and of Chlor-Alkali in Bharuch (Gujarat). The company operates coal-based captive power, facilities - in Kota and Bharuch (Gujrat). The Urea plant in Kota has a Production capacity of 379,000 TPA & Chlor- Alkali capacity of 5,07,000 TPA in both Kota & Bharuch and a 209 MW coal based power facility.

DCM Shriram Ltd, Sugar Units are located in Ajbapur, Rupapur, Hariawan and Loni in Uttar Pradesh, with a combined installed capacity of 41,000 TCD (tonnes crushed of sugarcane daily) and a power- generating capacity of 166 MW. It also has added two Distilleries with 560 KLD Capacity. The Hybrid seed operations- 'Bioseed' started in

Hyderabad (India) and have a global footprint with presence in Vietnam, Philippines, Thailand and Indonesia with research facilities. Fenesta windows fabrication units are located in Bhiwadi, Mumbai, Hyderabad, Chennai and Bhubaneswar.

Outlook:

In an increasingly competitive global business environment, DCM Shriram's vision is to continue to strengthen and grow its commodity businesses as well as its "customer" & "knowledge based" products & services.