



Mr. Gautam Kapoor, A Graduate in Commerce and has mastered the Business Management methodologies Trained by Siemens India in its manufacturing facility in 1986 (Switchgear Div) Compiled a course in Diesel engine at GRSE Ranchi 1989. Took Training in wireless commutation in 1999 and hold a Wireless license for VHF installations.

The Company's diverse business interests are under several vertical divisions like Electrical Supplies & Contracts Division, Power Generation Division, Mineral Mining & Handling Division. SS ECPL has assisted Companies like Siemens, Bharat Bijlee Ltd, Cable Corporation Ltd etc in the after sales maintenance of their products. They have also assisted Companies like Birla Periclase (unit of Aditya Birla Group), 3 MW Power Plant for the Indian Navy for the works relating to the operation and maintenance of liquid fuel based power plants. SS ECPL was awarded the work of erection for the BHEL Bhopal Liquid fuel Division in setting up of 12.5 MW Power Plant in Haddo in Andaman for the Andaman Electricity.

SS ECPL was awarded the work of total Project Power Management by the Aditya Birla Group for its plant in Visakhapatnam, which included Power Generation, Manning, Distribution and effectively supplying power for the construction activity for the plant.

SS ECPL handled the Mining & Logistics operations for several minerals including limestone, bauxite, Iron Ore, Manganese etc for several Companies in India & States Andhra Pradesh & State of Orissa.

In the area of Coal Washery & Designing, SS ECPL has provided turnkey solutions to clients' requirements for Coal Washing systems as well as its related electronics, hydraulic, pneumatic and instrumentation systems, through its associate group concern M/s Wavelength Engineering. SS ECPL field of specialization includes implementation of Coal Washing Plant and allied installations strictly within the project schedule. The in-house facilities of M/s Wavelength Engineering to manufacture Washery related Equipments add immensely in meeting the target period specified by the clients.