

AN INDUSTRIALIST-

- Mr. CHANDAN GADGIL

*Chairman & Managing Director of
Global Environmental Engineering Ltd.*



Born on October 2, 1958, Mr. Chandan Gadgil, Chairman & Managing Director of Global Environmental Engineering Ltd., hails from reputed family of Pune. After completion of Bachelor Degree in Electrical stream from Bombay University in 1980, he joined family owned business of distributorship of Kirloskar products for U.P. and Bihar States.

His interest in environmental engineering led to the formation of Western India Bio-Fuels Pvt. Ltd. in 1984 to tap the market potential for non-conventional energy sources. While in this business, he looked into other innovative possible sources in the field of environmental engineering.

GLOBAL ENVIRONMENTAL ENGINEERING LIMITED is a company having strong technology base and is

staffed with highly qualified, dedicated and result oriented team of Engineers, Scientists, Managers and Administrators and Technicians. The company possesses a modern laboratory, where research and development activities are carried out from test tube level to pilot plant and demonstration levels. It has already applied for patents for many processes developed in the field of pollution control and tissue culture. The environmental engineering division is committed to providing "State of the-art" technologies in the sectors of all the aspects of pollution problems such as liquid, solids and air. The company has capabilities to analyse specific problems, evolve the most economical solution through the experience and R & D capabilities and offer the system on turnkey basis.

The company has technical collaboration with M/s. PAQUES WATER SYSTEMS B.V., PAQUES SOLID WASTE SYSTEM B.V. AND THIOPAQ SULFUR SYSTEMS B.V. for water pollution, solid waste treatment and air pollution control respectively. For solid waste treatment GLOBAL ENVIRONMENTAL ENGINEERING LIMITED and PAQUES SOLID WASTE SYSTEMS B.V. have developed Biolayer Anaerobic Reactor and

High Solids Reactor jointly and that technologies are jointly patented.

GLOBAL ENVIRONMENTAL ENGINEERING LIMITED (GNEL) has installed several waste water treatment plants for treatment of highly organic effluents from various industrial sectors such as distilleries, pulp and paper, rayon grade pulp mills, maize processing, pharmaceutical, petrochemicals, dairies, food processing and sugar industries. These effluent treatment plants based on BIOPAQ technology supplied by PAQUES B. V. GLOBAL ENVIRONMENTAL ENGINEERING LIMITED have successfully modified the BIOPAQ system to suit the Indian conditions by carrying out research work at their technology centre.

Mr. Chandan Gadgil - environmental-cum-industrialist and Chairman of GNEL is on his way to tackle the garbage problems generated by the big cities in India and abroad. He is already in

contact with Pune Municipal Corporation. The garbage generated here being 700 tons per day. As the world progresses giving rise to problems of mega size, people like Mr. Chandan Gadgil come up to tackle these mega-size problems. In recognition of his work towards environment, he was conferred VIJAI RATNA AWARD by the Institute of Economic Studies, New Delhi for enriching human life and outstanding attainments in the National Priority Sector - Pollution Control, environmental engineering and producing energy from Waste on 22.1.1993 at the hands of them Hon'ble Minister of State for Human Recourses, Mrs. Basavarajeshwari at Delhi.

He is an active member of Confederation of Indian Industry (CII)'s sponsored program - TOTAL QUALITY COMMUNITY and also a Member of National Panel on Environment of CII, New Delhi.

★