

Dombivli Better Environment System Association

Plot No.OS-8, M.I.D.C., Phase1, Opp.Telephone Exchange, Dombivli (E.) 421 203 Tel: (95 251) 42 47 09

Ref. No: 833/ 2003-04

Date: 16.02.2004

TO WHOSOEVER IT MAY CONCERN

This is to certify that Waste Encare (India) Pvt. Ltd; have worked as turnkey process and project contractors for our Common Effluent Treatment Plant (CETP) at Dombivli, MIDC, Phase-I

The CETP capacity is 14000 m³ / day and the total cost of the project was about Rs. 630.00 Lakhs. The scope of services for Waste Encare (India) Pvt. Ltd. included: -

Sampling, Analysis and Data Generation.

Treatability Study, Preparation of Feasibility Report and detailed Project Report

 Obtaining approvals from Indian Institute of Technology (IIT), Maharashtra Industrial Development Corporation (MIDC), Maharashtra Pollution Control Board (MPCB), and Ministry of Environment & Forests (MOEF), Delhi.

Basic and detailed Engineering and design for all civil, mechanical, electrical, piping and

instrumentation work for the CETP.

Procurement / Tendering and Vendor / Contractor Management

Supervision and Project schedule Management during execution.

Trial Runs, Commissioning and Operation of CETP.

The entire project was completed in a span of about 2 years.

The CETP major treatment units consists of:

Primary treatment of screening, equalisation, chemical coagulation and settling.

 Secondary Aerobic Biological Oxidation System with secondary settling tank using state of art power conserving aerators / mixers in the aeration tank.

Sludge thickening and dewatering system using solid bowl centrifuge.

We are satisfied with the timely services and technical soundness of Waste Encare (India) Pvt. Ltd; and do not hesitate to recommend them for similar projects. As such Waste Encare (India) Pvt. Ltd. have been retained for operation & maintenance of this14 MLD CETP and the order value for this service being approx. Rs. 8,50,000/- per annum.

For Dombivli Better Environment System Association

(Dilip Garodia) Managing Director