



ENERGY MANAGEMENT POLICY

It is our policy to continuously strive to optimise the use of energy in all our operations. This is a key component of our strategy to improve cost competitiveness of our products and their long-term profitability.

We shall achieve above objectives by adopting following proactive approaches:

- a) Improve awareness about energy conservation within organisation through training and education.
- b) Reduce energy consumption through better process control, maintenance and regular energy audits by accredited energy auditor.
- c) Promote more efficient and environment-friendly energy sources and energy-use methods.
- d) Promote Energy Conservation as one of the ways of improving Environment and waste minimisation.
- e) Incorporate modern energy efficient practices and design concepts during the planning stages of new projects.
- f) Incorporate life cycle energy consumption concepts during the procurement stages of new equipment and systems.

We shall implement our policy by benchmarking our energy utilisation techniques with best practices, adopting modern techniques, retrofitting with high efficiency equipment and seeking cooperation from external agencies to reduce our energy consumption.

DSCL is aware of its social responsibility towards sustainable development and environmental improvement and believes that energy conservation is the key means of achieving this cause.

A blue handwritten signature, appearing to read "K. K. Kaul", is written in a cursive style.

(K. K. Kaul)

Executive Director & Resident Head

DATE: 25th March'06