

ENERGY EFFICIENCY AND GREENHOUSE GASES REDUCTION POLICY

Policy	Executive in charge:	Contact person:
Manufacturing Management	Tissue Manufacturing Director	Security and Occupational Health Leader
	Personal Care Manufacturing Director	Corporate Environmental Coordinator
		Manufacturing Systems and Tissue Process Manager

OBJECTIVE:

It is Policy of Kimberly-Clark de Mexico S.A.B. of C.V. in accordance with its sustainability strategy and principles, to establish objectives to increase energy efficiency and conservation in order to reduce its operating costs and reduce the emission of Greenhouse Gases (GHG), derived from the direct and indirect use of different types of energy and fuels, as well as continually optimize its productive operations to minimize the emission of polluting gases and particles and to investigate alternatives for the use of clean energy.

SCOPE:

This Policy applies to Kimberly-Clark de Mexico, S.A.B. de C.V. and Subsidiaries, hereinafter KCM.

Is the intention of this Policy:

- All KCM employees are responsible for the efficient use of energy resources, promoting consumption reduction behaviors in all company activities.
- To design and to implement technological solutions that improve energy efficiency and energy conservation to generate competitive advantages in the value chain and to reduce the emission of GHG and polluting particles.
- To identify and to evaluate with appropriate stakeholders the generation and supply of electrical and thermal energy from environmentally friendly sources.
- To develop a cost advantage plan to increase energy efficiency in the company's administrative, manufacturing, and logistics operations.

- To establish annual objectives and to update medium-term goals to reduce energy consumption and GHG emissions per ton produced. Through these actions, to support the national strategy to mitigate climate change.
- To align KCM strategy to Kimberly-Clark Corporation's Global Energy Management System.