



Allergan Energy Management Policy

Policy Statement

Allergan will strive to ensure the effective use of energy to produce and deliver products and services to its customers by implementing the strategies listed below.


Strategies


- Improve energy efficiency continuously by establishing and implementing effective energy management programs worldwide that support manufacturing capabilities and customer satisfaction while providing a safe and comfortable work environment.
- Emphasize energy efficiency as a factor in product development and in process and facility design.
- Secure adequate and reliable energy supplies at the most advantageous rates and implement contingency plans to protect operations from energy supply interruptions.
- Encourage continuous energy conservation by employees in their work and personal activities.
- Support further development of internal and external energy efficient technologies.
- Cooperate with governmental agencies and utility companies on energy reliability and supply issues.
- Support national energy efficiency policies.

Accountability


Designated facility managers will be held accountable for maintaining/implementing the strategies as part of their objectives (MBO's).


APPROVALS:

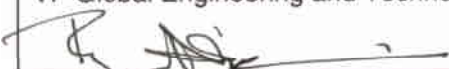
Jacqueline Schiavo
EVP, Global Technical Operations



Michael Whaley
Director, Environmental Health and Safety


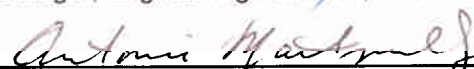
Terry Thomas
Manager, Irvine Facilities



Gary Markwardt
Manager, Engineering, Waco


Vincenzo Patavino
Manager, Plant Engineering, Guarulhos


Raymond Diradoorian
VP Global Engineering and Technology


Arieh Alony
Director, Corporate Engineering


Antonio Martinezmoles
Manager, Engineering Facilities, BLC


Maurice Silke, Director
Facilities Engineering, Westport


Olivier Cronier
Manager, Facilities, Mougins
