

Energy Conservation Policy

Registered Office

Superform Chemistries Limited (Formerly UPL Speciality Chemicals Limited) Uniphos House, Madhu Park, C.D. Marg, 11th Road, Khar West, Mumbai - 400052, Maharashtra, India. CIN: U24110MH2022PLC383012 Tel.: +91 22 6856 8000 | Fax: 2604 1010/0303

Corporate Office

Aventura Tower, Plot No. D 404 & 405, Juinagar, TTC Industrial Area, MIDC Road, Near Shree Sawan Knowledge Park, Turbhe, Navi Mumbai 400705, Maharashtra, India. Tel.: +91 86579 91843, +91 86579 91845 www.superformchemistries.com









Policy fact sheet

Policy owner:	Dr. Mritunjay Chaubey
Policy approver:	Mr. Raj K Tiwari
Version:	00
Date:	17 th September 2025
Scope:	The "Energy Conservation Policy" is applicable to "Superform Chemistries Limited and its subsidiaries" Employees, Contractual Employees, Vendors, Suppliers, Business Partners, and all other stakeholders. This policy is valid for all Superform and its subsidiaries located globally
Confidential:	Public Access









Contents

Policy fact sheet	2
Contents	3
1. About the policy	4
1.1 Energy Conservation Policy	Δ









1. About the policy

Energy serves as the lifeblood of modern civilization, powering industries, sustaining economies, and enriching lives. At Superform Chemistries Limited, we recognize the vital role energy plays in our operations and the broader global community. With a steadfast commitment to sustainability and responsible stewardship of resources, we endeavour to establish an Energy Conservation Policy that aligns with our values and aspirations. This preamble sets the stage for our dedication to optimizing energy usage, minimizing waste, and embracing innovative technologies to reduce our environmental footprint. By harnessing the collective efforts of our workforce and leveraging best practices in energy management, we strive to lead by example in fostering a more sustainable and resilient future for generations to come.

1.1 Energy Conservation Policy

We, at Superform Chemistries Limited, are committed to continual improvement in energy efficiency by establishing effective energy management programs to conserve energy in our operations. The scope of the policy covers all facilities, personnel, and technology that support technical, manufacturing, and project activities.

Our Objectives:

- To substantially reduce overall specific energy consumption each year, considering changes in activity levels, weather, and other relevant factors.
- To integrate energy management with business objectives and allocate resources to improve energy performance.
- To comply with all relevant legislation relating to energy and other specific requirements.
- To explore renewable energy sources, such as solar or wind power, to supplement or replace traditional energy sources.
- Establishing partnerships with energy utilities or government agencies to access energy efficiency PPAs, incentives, rebates, or grants.
- To organize periodic training and maintenance optimization programs to improve energy performance for all relevant personnel.
- To publish consolidated energy usage information annually as part of the annual sustainability and financial reports.

SUPERFORM

Change chemistry." Change everything.



- To manage the utilization of energy resources efficiently, upgrade equipment as appropriate, and employ cleaner and more efficient technology.
- Continuously evaluating and updating the energy conservation policy to reflect advancements in technology and changes in regulatory requirements.
- Engaging with suppliers and contractors to promote energy-efficient practices throughout the supply chain.
- Encouraging collaboration and knowledge sharing with industry peers and stakeholders to exchange best practices and innovative ideas for energy conservation.

Signature

Mritunjay Chaubey

Global Head - Environment & Sustainability

Date: 17th September 2025

Place: Mumbai Revision: 0.0 Signature

Raj K Tiwari

CEO - Superform Chemistries Limited