RSWM CARES...





Water management

We offer fabrics dyed with advanced techniques that use less water and chemicals. To round out our efforts, we treat all our post-process water in our own effluent treatment plant and further purify it via reverse osmosis before returning it to the environment cleaner than before.



WATER SAVED
ANNUALLY



Energy conservation

The LNJ Bhilwara Group continues to invest in renewable energy sources, and have successfully commissioned two hydro and wind power projects along with a roof top solar power plant, aggregating a total of more than 300 Mws.

800,000 TONNES

OF CO2 EMISSIONS REDUCED
ANNUALLY



Recycle & waste management

We proudly offer recycled yarns in our fabrics. Our state-ofthe-art garnett machine efficiently breaks down postconsumer waste fabrics and converts them into new usable fibres.

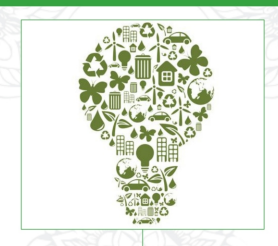






INTRODUCTION

The LNJ Bhilwara Group has been investing in preserving and improving the environment for close to six decades by various activities undertaken by its various entities. The group companies have one of the cleanest and greenest campuses in India. Our sustainability initiatives are not guided by legal or regulatory requirements only but are rooted in its core values. This policy documents our approach towards sustainability and provides various initiatives that will be undertaken by us to preserve and nurture the environment.



Scope

This policy applies to all the companies and entities of the LNJ Bhilwara Group and its employees operating at various locations. It does not apply to customers, clients, suppliers, lenders and other associates who are not under the control or management of the LNJ Bhilwara Group companies or entities.

Mission

As a responsible corporate citizen,
LNJ Bhilwara Group is committed to
preserving and growing natural
environment by giving back to
nature more than what it draws
from it in all spheres of our business
and life. LNJ Bhilwara Group's
sustainability strategy will work
around 3 Es i.e. Equity, Environment
and Economics

STRATEGY



People connect

 Educating all employees about sustainability by conducting seminars, workshops and discussion forums
 Ensuring a safe and motivated work environment to all employees

Process

- 1. Reducing consumption of fossil fuel for travel or generation of power
 - 2. Curbing unnecessary travel by using audio/video conferencing tools
- 3. Designing our offices and buildings in a way to use natural light and air to reduce energy consumption
 - 4. Recycling plastic, paper, metal or any other product that is re-useable

Environment

- 1. Harvesting rain water for usage in all operational activities
- 2. Avoiding use of bottled water by replacing the same with recycled water for drinking
 - 3. Reducing energy consumption by installation of energy saving devices
- 4. Avoiding printing on paper of any report or document by using more and more of emails and shared e-reports
 - 5. Encouraging use of dishware utensils rather than disposable items 6. Encouraging planting of trees inside our facilities and areas around the same.





For more details and initiatives, Please visit our website

https://www.rswm.in/sustainability



The RSWM's Fibre Green® is made by processing waste material into fibre. In this process, the loss of useful resources is minimised. Disposed PET bottles are converted into flakes which are finally turned into fibre in different denier and cut for spinning into yarn, by using waste PET bottles which would otherwise have been incinerated or dumped into landfills or oceans. In terms of performance, these recycled 100% polyester fibres are just like virgin polyester fibre having a production capacity in excess of 43200 tonnes annually.







