

SEVABHAV | EXCELLENCE | CREDIBILITY

Renewable Energy Policy

CORPORATE SUSTAINABILITY STRATEGY









MAX ESTATES LIMITED



To know more about our Sustainability Strategy, scan the QR code

Max Estates Limited | Renewable Energy Policy

Corporate Office: Max Towers, L-20, C-001/A/1, Sector-16B, Noida-201301, Uttar Pradesh, India, | P: +91 120-4743222 Regd Office: Max House 1, Dr. Jha Marg, Okhla Phase 3, Opposite Okhla Railway Station, Okhla Industrial Estate, Delhi – 110020.



Contents

1.	INTRODUCTION	. 2
2.	PURPOSE	. 2
3.	SCOPE	. 2
4.	TARGETS AND COMMITMENTS	. 2
5.	IMPLEMENTATION STRATEGY	2



1. INTRODUCTION

We at MEL strive to minimize our impact on the Environment and recognize the need to adopt renewable sources of energy. It will reduce our greenhouse gas emissions and air pollution from combustion of fossil fuels for energy generation. It will drive us to become more energy efficient and move towards higher levels of sustainability.

2. PURPOSE

Explore and establish to promote the adoption of Renewable Energy in all design, construction & operation of existing and new developments.

3. SCOPE

This policy is applicable to all existing and new developments under the purview of MEL.

4. TARGETS AND COMMITMENTS

This section will contain descriptions of all targets proposed within this Renewable Energy Policy as well as the level of MEL's commitments to achieve those targets.

- Ensure 100% compliance to applicable regulations.
- Commit to adopting renewable energy across assets

5. IMPLEMENTATION STRATEGY

MEL's aim is to develop a comprehensive strategy ensuring commitments and targets are effectively and promptly implemented. The identified key implementation items are listed below:

- Analysing and maximising the on-site power generation through solar panels
- Exploring the mechanism to utilize excess energy generation during nonoperating hours.
- Exploring off-site renewable energy power purchase



Strategizing to create circular economy for waste generated across developments

Rishi Rai