

ESG	Adani Airport Holdings Limited Waste Management Policy	Doc No: ESG/PLCY/06
		Revision No: Original Version
		Issue Date: 01-01-2025



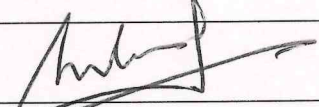
### Document Control & Version Control

Document No	ESG/PLCY/06
Overall Process Owner	ESG
Process Change Authorization	DGM – Environment & Sustainability
To be Reviewed By	Head – Environment & Sustainability
Periodicity of Review of this Document	Bi Annual

### Version Control

Version No.	Prepared by	Reviewed by	Date	Location
1.0	Avinash Belamkar	Shalin Shah	08-12-2024	Ahmedabad

### Document Approval

Activity	Name	Signature
Prepared By	Avinash Belamkar DGM – Environment & Sustainability	
Reviewed by	Shalin Shah Head – Environment & Sustainability	
Approved by	Arun Bansal (CEO-AAHL)	

<b>ESG</b>	<b>Adani Airport Holdings Limited</b> <b>Waste Management Policy</b>	<b>Doc No: ESG/PLCY/06</b>
		<b>Revision No: Original Version</b>
		<b>Issue Date: 01-01-2025</b>

Adani Airport Holdings Limited. (AAHL) is committed to sustainable waste management practices and comply with all applicable rules and regulations for different kinds of wastes. The Company is committed to adopting 5R (Reduce, Reuse, Reprocess, Recycle & Recover) principles of Waste Management across all its business to achieve Zero Waste to Landfill Status over a period of time.

All business managed by AAHL are committed to:

- Comply with all the applicable national waste management related regulations and statutory obligations and go beyond compliance, wherever possible for hazardous waste, e-waste, plastic waste, battery waste, biomedical waste, municipal waste, construction and demolition waste etc.
- Adoption of Waste Hierarchical approach of waste management by implementation of 5R principles of waste management.
- Engage with all the relevant Stakeholders, associated with the business operations, on efficient and sustainable waste management practices in alignment to AAHL's Zero Waste to Landfill target
- Encourage Circular Economy approach that keeps resource in use to the extent possible, extracting maximum value from them whilst in use and then facilitating recycling/recovery/reprocess option for the material at the end of life.
- To meet obligations under Extended Producer Responsibility (EPR) for plastic waste, battery waste and e-waste management regulations, if applicable.
- Set targets for Waste reduction, recycling, and reuse etc. and monitor progress regularly through internal and external audit. .
- Benchmark parameters against the industry best practices to establish and continuously improve waste management systems.
- Measure and monitor the total quantity of waste generated and handled inline 5R approach.
- To train and create awareness amongst employees and relevant stakeholders for identification of different kind of waste, storage, handling and management of waste inline to 5R principles.
- Promote use of recycled materials and/or acquisition of materials which can be reused or recycled at the end of the product lifecycle.
- Explore innovative strategies and solutions to minimize or limit the quantity from the waste generated across the airports.
- Collaborate with external stakeholders, including government departments, non-governmental organizations, R&D and academic institutions, for sustainable waste management in airport operations.

The content and robustness of implementation of this policy will be reviewed periodically and revised accordingly.

-----End of document-----